

TABLE OF CONTENTS

INTRODUCTION

Basic Connection Principles	O-2
-----------------------------------	-----

HARDWARE DATA

DURIUM™ Steel/Aluminum Tightening Torques	O-6
DURIUM™ Hex Bolts Data.....	O-6
UL Tightening Torque UL486.....	O-7

CABLE DATA (TABLES)

COPPER CABLE

Copper Tube	O-8
Solid Copper Wire.....	O-8
Stranded Copper Cable	O-8
Compact Stranded Copper Cable	O-9
Flexible Copper Stranded Cable.....	O-10

ALUMINUM AND ACSR CABLE

Aluminum Tube	O-11
Aluminum 1350 Cable Bare-Classes AA and A.....	O-11
Aluminum 1350 Cable Bare-Class B	O-11
ACSR Cable	O-12
High Strength ACSR Cable	O-12
Compact Aluminum 1350 Cable.....	O-13
Aluminum Alloy 5005 Cable	O-13
Aluminum 6201 Cable	O-13
Aluminum Alloy 8000 Series "O" Temper Cable	O-14 - O-15

Compact ACSR Cable	O-15
--------------------------	------

ACSR/TW Cable (Trap Wire).....	O-15 - O-16
--------------------------------	-------------

AAC/TW Cable (All aluminum trap wire).....	O-16
-----------------------------------------------	------

ACAR Cable	O-16
------------------	------

SSAC Cable.....	O-17
-----------------	------

STEEL CONDUCTORS

Copperweld Cable	O-18
Copperweld - Copper Cable	O-18
Galvanized Steel Cable	O-18
Alumoweld Cable.....	O-19

AWG vs Metric Wire Sizes	O-19
---------------------------------------	------

Inches - Millimeters Conversion Chart.....	O-20
-------------------------------------------------------	------

Terminal Stud Size Chart	O-21
---------------------------------------	------

Die Set Conversion Chart (Obsolete Dies).....	O-22 - O-28
----------------------------------------------------------	-------------

BURNDY® Conductor Numbering System	O-29 - O-30
-----------------------------------------------------	-------------

Installation Tool Index	O-31 - O-41
--------------------------------------	-------------

Catalog Numbers Requiring MSDS	O-42
-------------------------------------------------	------

Color Coding for Overhead Connectors	O-42
-------------------------------------------------------	------

Color Coding for AL/CU Connectors.....	O-43
---------------------------------------------------	------

Color Coding for Copper Lugs and Splices	O-43
-----------------------------------------------------------	------

Alpha-Numeric Index	O-44 - O-67
----------------------------------	-------------

Product/Trade Name Index	O-68
---------------------------------------	------

INTRODUCTION

BASIC ELECTRICAL CONNECTION PRINCIPLES

Basic Factors:

The basic factors which influence the design and performance of pressure wire connections are as follows:

1. Creep
2. Surface Oxide
3. Corrosion

A fourth factor, known as thermal effects, is also a consideration, but due to the technical nature and length of the topic, it will not be discussed in this publication.

At the outset it should be pointed out that these factors give rise to much more difficult problems in connections involving aluminum conductors than those encountered in copper to copper connections.

CREEP (COLD FLOW)

Creep is the cold flow of the metal under pressure, and it continues until the pressure reduces to a value at which any further creep is negligible. Creep properties depend on the particular metal or alloy and on its hardness; alloys having less creep than pure metals, and harder metals have less creep than soft metals. In a typical connection, the conductors are generally of pure metal and often of soft temper and therefore, subject to considerable creep. In addition, the condition is further exaggerated when aluminum is the conductor as compared to copper, since its creep rate is many times that of copper.

Effect of Creep: Figure 2 shows typical curves of total contact resistance plotted against total contact force. Curve A shows how the contact resistance continually decreases with increasing contact force. When the full contact force F_1 is reached, the contact resistance reaches the low value of R_1 . In general, the full tightening force on a connector greatly exceeds the maximum force for which there is no appreciable creep. Therefore, the force will gradually settle down to a value after which there will be no further significant creep. Fortunately, however, the resistance does not climb back up along curve

A, the tightening curve, but instead it follows a new curve B, the relaxing curve, along which the resistance changes very little, until the force relaxes to a value such as F_2 .

Admittedly, the point of "no appreciable creep" is difficult to define. For pure metals, especially in the soft state, there is always some creep, even at very low pressures at room temperature. However, we do know that the pressure required to produce the same creep rate is several times greater for copper than for aluminum. Thus, to permit the same contact force F_2 for aluminum and copper, the contact area A required for aluminum can be expected to be considerably greater than that required for copper. This explains why the contact areas for connectors for aluminum must be considerably greater than for copper, and why many light duty connectors for copper are entirely inadequate for aluminum, even when specially plated and when recommended compounds are used on the contact surfaces.

Relaxation: Relaxation of pressure due to creep, or for any other reason, would be a much more difficult factor in a pressure connection were it not for the relationship of contact pressure to contact resistance on the relaxation curve as shown in Figure 2. It is frequently observed that some time after the bolts of a clamp type connector are tightened, the bolt tensions are relaxed appreciably. The question arises as to whether it is necessary to retighten the bolts to the original torque value. In a properly designed connector, retightening is unnecessary since the contact resistance should increase very little due to the relaxation of pressure, as shown by the relaxation curve of Figure 2.

This fact is largely responsible for the successful operation of a compression connector. The application of the compression tool applies very high pressure, establishing very low contact resistance. The removal of the compression tool releases a very large proportion of this pressure, and creep further relaxes this pressure. Fortunately, the contact resistance increases very little due to this pressure relaxation.

Contact Force: The previous analysis shows that the total contact force largely determines the contact resistance. Thus, to achieve the desired low value of contact resistance, the proper size and number of bolts in a clamp type connector must be supplied, and the compression tool must apply the proper force to a compression connector. In addition, the connector must be designed with sufficient structural strength, contact area, and

resilience, to assure that the contact force cannot relax beyond the point where contact resistance begins to rise appreciably, as shown in Figure 2.

SURFACE OXIDE

The contact of pure metallic surfaces cannot be assured in practical connections. Surface contamination must be expected, especially surface oxidation. These surface films are insulators as far as contact resistance is concerned, and they must be broken to achieve metal to metal contact to make an adequate electrical connection. The difficulty of breaking the film depends on the nature of the film, its thickness, and the metal on which it is formed.

Copper oxide is generally broken down by reasonably low values of contact pressure. Unless the copper is badly oxidized, good contact can be obtained with very little or no cleaning.

Silver oxide is even more easily broken down by the contact pressure; and since silver oxide forms less readily at elevated temperatures, silver contact surfaces are preferred over copper when used for higher temperatures. For this reason, it is considered good practice to silver plate copper contact surfaces that must operate at temperatures over 200° C.

On the other hand, aluminum oxide is a hard, tenacious, high resistance film that forms very rapidly on the surface of aluminum exposed to air. In fact, it is the toughness of this film that gives aluminum its good corrosion resistance. The oxide film that forms after more than a few hours is too thick and tough to permit a low resistance contact without cleaning. The aluminum oxide film is transparent so that even the bright and clean appearance of an aluminum connector is no assurance that the low contact resistance can be attained without cleaning.

In addition to the necessity for cleaning the oxide from aluminum, the surface should be covered with a good connector compound to prevent the oxide from reforming. Common practice is to clean the surface with a wire brush or emery cloth. The compound should be applied immediately after cleaning, or the compound should be put on first and the surface scraped through the compound. Present practice is to scratch brush dry and to apply the compound immediately thereafter. This allows a more thorough job of cleaning the conductor.

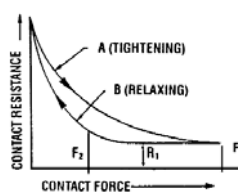


Fig. 2

INTRODUCTION (Continued)

Contact Compounds: Petrolatum or No-Oxid are good contact surface compounds for aluminum, but BURNDY® PENETROX A, a petrolatum type compound containing zinc dust, has the additional advantage of assisting in the breaking down of the contact resistance. How this is accomplished is not certain, but it appears that the zinc particles of PENETROX A probably act as current bridges in the breaks in the oxide film. For more complete information about the PENETROX® line of compounds, refer to the Accessories Section of this catalog.

Interstrand Resistance: The high contact resistance due to the oxide on the strands of an aluminum cable may be responsible for a poor distribution of current among the strands on the cable. Thus, the outer strands may carry much more than their share of the current and overheating of the cable may result. Tests have shown that even on new cable this effect of interstrand resistance can be considerable unless a good contact compound is used. The clamping action tends to break down the oxide and force the compound between the strands. This is particularly true of compression connectors due to the very high unit pressures developed.

The most effective way to break down interstrand resistance of aluminum cable is to use compression connectors filled with a compound having zinc particles. Then, when the end of the cable is inserted in the connector, the compound is forced between the strands where it very effectively breaks down the interstrand resistance upon application of the compressive force.

Plating Aluminum: Plating the contact surfaces of aluminum connectors will prevent the formation of aluminum oxide. Electro-tin, cadmium and zinc platings have been used for this purpose. However, the use of a plated aluminum conductor, does not make it less necessary to scratch brush the aluminum conductor, nor does it reduce the need for a good contact compound. Additional problems are introduced due to the plating on aluminum which render it of very doubtful value over the proper use of bare aluminum. This will be more fully discussed later.

CORROSION

The electrical conductivity and mechanical strength of an electrical connection must remain stable under the deteriorating influences of the environment. This deterioration is corrosion. It is the electrolytic action of moisture and other elements of the atmosphere in conjunction with the metals of the

connection. If the conductors and connectors are of copper or a corrosion resistant copper alloy, corrosion is usually a minor factor. However, it is a very vital factor if aluminum is involved.

If moisture can be kept away from the connection, corrosion will not be a factor. The electrical connection of a high voltage splice on insulated cable is generally free from corrosion since the taping must be moisture-proof. Similarly, taping may be used to avoid corrosion on bare cable, provided it excludes moisture. It is difficult to get a good tape seal to the conductor itself, especially on stranded cable. If moisture does penetrate the taping, it will not dry out as readily as if the joint were untaped. Various plastic materials are available today for covering low voltage connections or for bare conductor connections on high voltage. Unless such coverings are completely moisture-proof, it is better to rely on installation with a good contact compound, using a connector designed to resist corrosion.

Galvanic Action: Whenever dissimilar metals are in the presence of an electrolyte, a difference in electric potential is developed. One metal becomes the cathode and receives a positive charge. The other becomes the anode and receives a negative charge. When these metals are in contact, an electrical current will flow, as in the case of any short-circuited electric cell. This electrolytic action causes an attack of the anodic metal, leaving the cathodic metal unharmed. The extent of the attack is proportional to the strength of the electrolytic current, which in turn is proportional to the electric potential difference developed.

The magnitude of the potential difference generated between two dissimilar metals can be seen by the position of these metals in the electrolytic series. Figure 3 is such a series. When two metals are in contact in an electrolyte, the one higher up in this series is the anode, the corroded metal, while the one lower is the cathode, the protected metal. The further apart the metals are in this series, the greater the electrolytic potential difference, and the greater the attack to the anodic metal.

Note that copper and aluminum are quite far apart in the series, copper being cathodic and aluminum anodic. Hence, when aluminum and copper are in contact in an electrolyte, the aluminum can be expected to be severely attacked.

Crevice Corrosion: Electrolytic attack can also occur between like metals due to a phenomenon known as oxygen concentration cell or crevice corrosion. Since oxygen is necessary for corrosive action, a variation in the concentration of oxygen where a metal is exposed to an electrolyte will generate a difference of potential, and cause a corrosive attack in the oxygen starved area. Thus, since an electrolyte in a deep crevice is freely exposed to the air at the outside, the concentration of oxygen will be greatest at the mouth of the crevice. Then corrosion can be expected to occur in the crevice remote from the surface. Crevice corrosion can be prevented if the crevice is filled with a compound to exclude moisture. Thus, within the contact groove of an aluminum connector containing an aluminum conductor, there will be numerous crevices in which corrosion will take place unless a good connector compound is applied during installation. Copper, being a more noble metal, appears to be much less subject to crevice corrosion.

Corrosion Testing: The effectiveness of an electrical connection to resist corrosion can be tested in the laboratory under conditions designed to greatly accelerate the natural corrosive conditions of actual service. The most widely accepted means is the standard salt spray chamber. In this chamber the specimens are placed in a salt fog made by atomizing a 20% salt solution at 100 deg F.

FCI - BURNDY Electrical as well as other manufacturers and utility companies, have done a great deal of testing and a considerable area of agreement has been reached. There are, however, minor differences in recommended practices. The problem is concerned with aluminum and aluminum to copper connections since the effect of corrosion on copper to copper connections is far less serious. Let us study the recommended practices.

Aluminum to Aluminum Connections: For joining aluminum to aluminum conductors, there is little disagreement that an aluminum bodied connector is the proper choice, since this obviously eliminates the galvanic corrosion of dissimilar metals. However, even in this case, care must be taken to prevent crevice corrosion and to select an alloy of aluminum for the connector body that is free from cracking due to stress corrosion.

Aluminum to Copper Connections: Similarly, for joining aluminum to copper conductors, an aluminum bodied connector is the best choice since it prevents galvanic

INTRODUCTION (Continued)



LESS NOBLE (ANODIC)

- Magnesium
- Magnesium alloys
- Zinc
- Aluminum 1100
- Cadmium
- Aluminum 2024-T4
- Steel or Iron
- Cast Iron
- Chromium Iron (Active)
- Ni-Resist
- Type 304 Stainless (Active)
- Type 316 Stainless (Active)
- Lead Tin Solders
- Lead
- Tin
- Nickle (Active) Inconel
- Brasses
- Copper
- Bronzes
- Copper-nickel alloys
- Monel
- Silver Solder
- Nickel (Passive) Inconel (Passive)
- Chromium-Iron (Passive)
- Type 304 Stainless (Passive)
- Type 316 Stainless (Passive)
- Silver
- Titanium
- Graphite
- Gold
- Platinum

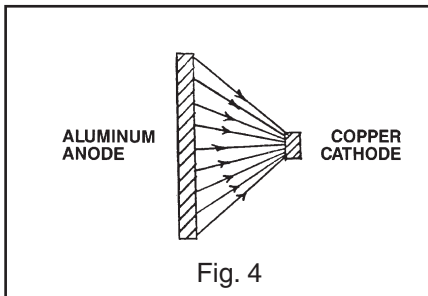
MORE NOBLE (CATHODIC)

Fig. 3

corrosion of the aluminum conductor, the most vulnerable element to attack in the connection. Realizing this, BURNDY® initiated a research program aimed at finding the best way to make an aluminum connector suitable for joining aluminum to copper conductors.

This led to the evolution of the "Massive Anode Principle" of connector design for joining conductors of dissimilar metal. On the basis of this principle, properly designed, all-aluminum connectors became available for universal use in joining aluminum to aluminum or aluminum to copper conductors.

Massive Anode Principle: By making the aluminum connector massive in comparison to the copper conductor, when the copper conductor emerges from the connector, the electrolytic current density over the exposed face of the aluminum connector is greatly reduced. This is schematically represented in Figure 4. Since the rate of corrosion is directly related to the current density on the surface of the anodic material, the relatively large face of the aluminum connector will suffer only minor attack.



In addition, because the aluminum connector body is massive in the region where the corrosion occurs, the small loss of metal caused by corrosion is insignificant, even after long periods of service. Furthermore, the connector design should be such that clamping bolts, and areas of high stress which provide structural strength, are not in the regions subject to galvanic attack.

The effectiveness of this theory has been amply demonstrated in salt spray corrosion tests in which the connectors were subject to 1,000 hours in the salt spray fog with only minor corrosive pitting adjacent to the copper conductor, as seen in Figure 5. In addition, the aluminum conductor was completely protected, and the joint resistance remained virtually unchanged. The test involved a wide variety of sizes and types of connectors showing the effectiveness for small service connectors as well as large power connectors. Figure 6 shows a large all aluminum

clamp type T connector installed on 3½" diameter copper run and 750MCM aluminum tap. The figure shows this connector opened up after the 1,400 hours of the salt spray test. Note that the contact surfaces are bright and clean and the only evidence is minor pitting along the faces adjacent to the copper.

*It should be emphasized that a good compound should be used on the contact surfaces whether aluminum or copper is used in an aluminum connector.

Position of Conductor: A properly designed aluminum connector for joining aluminum to copper must provide adequate separation between the conductors to prevent electrolytic attack on the aluminum conductor. Even then, it is good practice to install the aluminum conductor above the copper conductor if possible. This will prevent pitting of the aluminum conductor due to copper salts being washed over the aluminum.

Plated Aluminum Connectors: Plating has been used as a means to make an aluminum connector suitable for copper conductor. Such platings as copper, zinc, tin and cadmium have been used. The plating of aluminum is much more critical than plating a more noble metal such as copper. In addition, a preplate, usually of copper or brass, must be applied, thus introducing numerous metals and further possibilities for galvanic corrosion.

To be effective in reducing galvanic corrosion between the copper conductor and the aluminum connector, the plated metal must be closer in the Electrolytic Series to copper than is aluminum. It must therefore, be cathodic to aluminum. Since porosity and minor scratches are always present, galvanic action can be expected in the presence of moisture, resulting in attack of the aluminum under the plating. Corrosion tests reveal attack in the form of a mottled appearance and flaking of the plating.

In addition, the presence of plated metal can cause galvanic attack of the aluminum conductor, thus reducing the protection offered to this conductor in an aluminum connector.

Cleaning and the Use of Compound: It should be emphasized that when aluminum connectors or conductors are involved, proper cleaning of the aluminum and the use of a good connector compound, such as BURNDY® PENETROX A, are essential for trouble-free service. BURNDY®, as well as other manufacturers, provide the contact grooves with a coating to make it unnecessary to clean the connectors, but in all cases,

INTRODUCTION (Continued)

the aluminum conductor should be cleaned by means such as scratch brushing, and immediately coated with the connector compound.

To simplify the application of the compound, and to assure its use, almost all BURNDY® aluminum connectors, except the large clamp type substation connectors, are supplied factory filled with PENETROX compound. For the tubular compression connectors, the tubular barrels are sufficiently filled with PENETROX and capped. For other types, the contact grooves are filled with PENETROX and enclosed in plastic packaging in a process called "Stripsealing".

Clamp vs. Compression: In general, a compression connection can be expected to be more corrosion resistant than a clamp connection. The high pressures applied in a compression connector more effectively seal the contact against the penetration of moisture. The tubular sleeve of a compression connector has no side openings such as exist in clamp connectors between the clamping members. On the other hand, the clamp connector can be made more corrosion resistant if the conductor grooves conform more closely with the conductor contour. Thus a clamp connector made to accommodate a wide range of conductor sizes cannot be expected to be as corrosion resistant as one designed for one specific conductor size. Nevertheless, the differences in effectiveness of various designs can be minimized if a good contact compound is used.

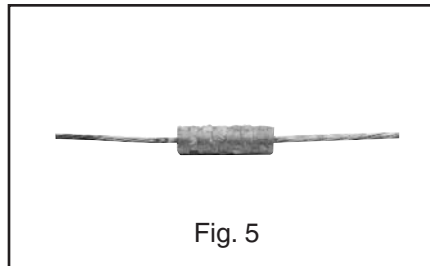


Fig. 5

Negligible Corrosion of Severe Salt Spray on Compression Connector Joining Aluminum to Copper.

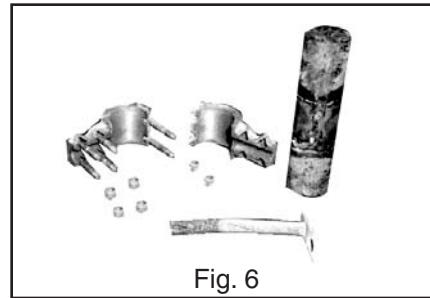


Fig. 6

Large Aluminum Bolted Connector Joining Copper Run to Aluminum Tap After Severe Salt Spray Test.

HARDWARE DATA

RECOMMENDED TIGHTENING TORQUE

The hardware used in connectors must be compatible with the connector material, have high mechanical strength and be corrosion resistant.

Copper alloy connectors have hardware made of DURIUM™, which is BURNDY's trade name for silicon bronze alloy ASTMB99. This material was first introduced by BURNDY® in 1927 for use in outdoor construction, and today, is the standard throughout the industry.

Aluminum connectors generally have aluminum alloy hardware. The bolts are 2024T4 and anodized to resist corrosion. The nuts are 6061T6, which is resistant to corrosion

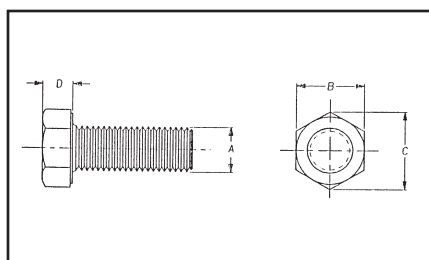
Steel Hardware		Aluminum Hardware	
Bolt Size	Recommended Torque (Inch Pounds)	Bolt Size	Recommended Torque (Inch Pounds)
1/4 - 20	80	1/2 - 13	300
5/16 - 18	180	5/8 - 11	480
3/8 - 16	240	3/4 - 10	650
1/2 - 13	480		
5/8 - 11	660		
3/4 - 10	1050		

and does not require anodizing. Bolts are lubricated to eliminate galling and to provide consistent clamping forces.

The size material for clamping hardware are selected to provide the required force when tightened to the recommended torque. To reduce or greatly exceed the recommended torque can adversely affect the performance of the connector.

DURIUM™ (SILICON BRONZE)

HEXAGONAL BOLT DATA



② CATALOG NO. SERIES	"A" (BOLT SIZE)	"B"	"C"	"D"	③ RECOMMENDED TORQUE (in-lb)	MIN. BREAKING FORCE (lb)	MIN. SHEARING FORCE (lb)
25X__HEB	1/4 - 20 UNC	7/16	.50	.16	80	1,780	990
31X__HEB	5/16 - 18 UNC	1/2	.56	.21	180	2,930	1,640
38X__HEB	3/8 - 16 UNC	9/16	.65	.24	240	4,350	2,430
50X__HEB	1/2 - 13 UNC	3/4	.87	.32	480	7,950	4,460
62X__HEB	5/8 - 11 UNC	15/16	1.08	.40	660	12,700	7,100
75X__HEB	3/4 - 10 UNC	1-1/8	1.30	.48	1050	17,510	10,540

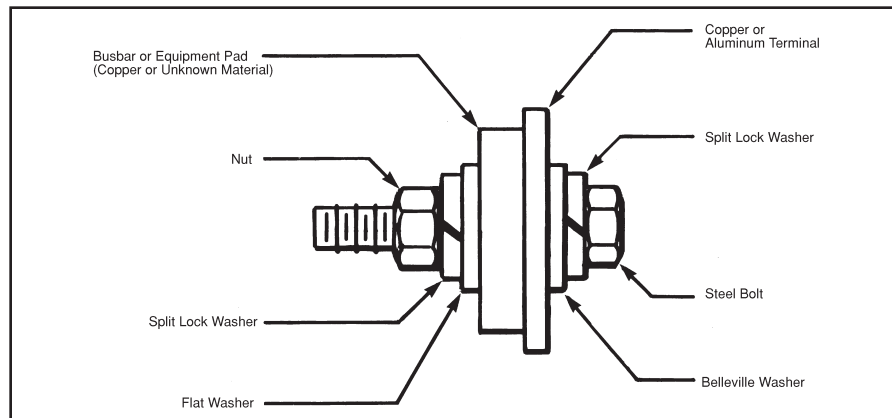
1. Material: DURIUM™ (Silicon Bronze)

② " __ " is substituted for bolt length. Consult sales representative for available lengths.

③ These torque values develop maximum bolt preload.

4. This drawing is based on BURNDY® engineering spec.

RECOMMENDED TERMINATION HARDWARE



RECOMMENDED TIGHTENING TORQUE

PER UL486A AND UL486B

Test Wire Size Installed In Connector AWG or MCM (mm ¹)		Tightening Torque, Pound-Inches (N.m)			
		Slotted Head No. 10 and Larger ¹		Hexagonal Head - External Drive Socket Wrench	
		Slot Width - 0.047 Inch (1.2 mm) or Less and Slot Length 1/4 Inch (6.4 mm) or Less	Slot Width - Over 0.047 Inch (1.2 mm) or Slot Length - Over 1/4 Inch (6.4 mm)	Split-Bolt Connectors	Other Connectors
18-10	(.082-5.3)	20 (2.3)	35 (4.0)	80 (9.0)	75 (8.5)
8	(8.4)	25 (2.8)	40 (4.5)	80 (9.0)	75 (8.5)
6-4	(13.3-21.2)	35 (4.0)	45 (5.1)	165 (18.6)	110 (12.4)
3	(26.7)	35 (4.0)	50 (5.6)	275 (31.1)	150 (16.9)
2	(33.6)	40 (4.5)	50 (5.6)	275 (31.1)	150 (16.9)
1	(42.4)	-	50 (5.6)	275 (31.1)	150 (16.9)
1/0-2/0	(53.5-67.4)	-	50 (5.6)	385 (43.5)	180 (20.3)
3/0-4/0	(85.0-107.2)	-	50 (5.6)	500 (56.5)	250 (28.2)
250-350	(127-177)	-	50 (5.6)	650 (73.4)	325 (36.7)
400	(203)	-	50 (5.6)	825 (93.2)	325 (36.7)
500	(253)	-	50 (5.6)	825 (93.2)	375 (42.4)
600-750	(304-380)	-	50 (5.6)	1000 (113.0)	375 (42.4)
800-1000	(406-508)	-	50 (5.6)	1000 (124.3)	500 (56.5)
1250-2000	(635-1010)	-	-	1100 (124.3)	600 (67.8)

TABLE 7.4:

¹ For values of slot width or length not corresponding to those specified, select the largest torque value associated with the

conductor size. Slot width is the nominal design value. Slot length is measured at the bottom of the slot.

Slot Length of Screw Inch (mm) ²	Tightening Torque, Pound-Inches (N·m)	
	Slot Width of Screw Inch (mm) ¹	
	Smaller Than 0.047 (1.2) 0.047 (1.2) and Larger	0.047 (1.2)
Less than 5/32 (4)	7 (0.79)	9 (1.0)
5/32 (4)	7 (0.79)	12 (1.4)
3/16 (4.8)	7 (0.79)	12 (1.4)
7/32 (5.6)	7 (0.79)	12 (1.4)
1/4 (6.4)	9 (1.0)	12 (1.4)
9/32 (7.1)		15 (1.7)
Above 9/32 (7.1)		20 (2.3)

Socket Size Across Flats Inch (mm) ¹	Tightening Torque, Pound-Inches (N·m)
1/8 (3.2)	45 (5.1)
5/32 (4.0)	100 (11.4)
3/16 (4.8)	120 (13.8)
7/32 (5.6)	150 (17.0)
1/4 (6.4)	200 (22.6)
5/16 (7.9)	275 (31.1)
3/8 (9.5)	375 (42.4)
1/2 (12.7)	500 (56.5)
9/16 (14.3)	600 (67.8)

TABLE 7.6:

¹ See note ¹ to Table 7.4 for screws with multiple tightening means.

TABLE 7.5:

¹ Slot width is the nominal design value

² For slot lengths of intermediate values, select torques pertaining to next shorter slot length. Also, see note ¹ to Table 7.4 for screws with multiple tightening means. Slot length is to be measured at the bottom of the slot.

CABLE DATA

COPPER TUBE (BUS)

SIZE OF TUBE IPS	DIAMETER OF TUBE (Inches)		WALL THICKNESS (Inches)
	OUTSIDE	INSIDE	
STANDARD PIPE SIZES			
1/4"	0.540	0.375	0.082 5
3/8"	0.675	0.494	0.090 5
1/2"	0.840	0.625	0.107 5
3/4"	1.050	0.822	0.114 0
1"	1.315	1.062	0.126 5
1-1/4"	1.660	1.368	0.146 0
1-1/2"	1.900	1.600	0.150 0
2"	2.375	2.062	0.156 5
2-1/2"	2.875	2.500	0.187 5
3"	3.500	3.062	0.219 0
3-1/2"	4.000	3.500	0.250 0
4"	4.500	4.000	0.250 0
4-1/2"	5.000	4.500	0.250 0
5"	5.563	5.063	0.250 0
6"	6.625	6.125	0.250 0
EXTRA HEAVY PIPE SIZES			
1/4"	0.540	0.294	0.123
3/8"	0.675	0.421	0.127
1/2"	0.840	0.542	0.149
3/4"	1.050	0.736	0.157
1"	1.315	0.951	0.182
1-1/4"	1.660	1.272	0.194
1-1/2"	1.900	1.494	0.203
2"	2.375	1.933	0.221
2-1/2"	2.875	2.315	0.280
3"	3.500	2.892	0.304
3-1/2"	4.000	3.358	0.321
4"	4.500	3.818	0.341
4-1/2"	5.000	4.250	0.375
5"	5.563	4.813	0.375
6"	6.625	5.751	0.437
DOUBLE EXTRA HEAVY PIPE SIZES			
1/2"	0.840	0.252	0.294
3/4"	1.050	0.434	0.308
1"	1.315	0.599	0.358
1-1/4 "	1.660	0.896	0.382
1-1/2"	1.900	1.100	0.400
2"	2.375	1.503	0.436
2-1/2"	2.875	1.771	0.552
3"	3.500	2.300	0.600
3-1/2"	4.000	2.728	0.636
4"	4.500	3.152	0.674
4-1/2"	5.000	3.580	0.710
5"	5.563	4.063	0.750
6"	6.625	4.897	0.864

Tube dimensions (excepting wall thickness, of double extra heavy) taken from A.S.T.M. Specification B42-33.

Tubular values based on a density of 0.322 pound per cubic inch.

* Conductivity of 98% I.A.C.S. at 20° C or 68° F.

SOLID COPPER WIRE (ASTM B1, B2, & B3)

SIZE AWG (SOLID)	WIRE DIA Inch	HARD DRAWN	MEDIUM DRAWN	SOFT DRAWN
		NORMAL BREAKING LOAD Pounds	MINIMUM BREAKING LOAD Pounds	ELONGATION IN 10 IN. % MIN.
18	.040 30	85.76	67.61	25
17	.045 26	107.5	84.71	25
16	.050 82	135.2	106.2	25
15	.057 07	170.0	133.0	25
14	.064 08	213.8	166.6	25
13	.071 96	268.2	208.0	25
12	.080 81	337.0	261.6	25
11	.090 74	422.5	327.6	25
10	.101 9	529.2	410.4	25
9	.114 4	661.0	514.2	30
8	.128 5	826.0	643.9	30
7	.128 5	1,030	806.6	30
6	.162 0	1,280	1,010	30
5	.181 9	1,591	1,265	30
4	.204 3	1,970	1,584	30
3	.229 4	2,439	1,984	30
2	.257 6	3,003	2,450	30
1	.289 3	3,688	3,024	30
1/0	.324 9	4,519	3,730	35
2/0	.364 8	5,518	4,599	35
3/0	.409 6	6,722	5,667	35
4/0	.460 0	8,143	6,980	35

STRANDED COPPER WIRE

(ASTM B8 EXCLUDING BREAKING LOADS)

SIZE		A.S.T.M. STRANDINGS			HARD DRAWN	MEDIUM DRAWN	SOFT DRAWN
STRANDED		Class	No. of Wires	Cable Diameter Inches	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds
Circular Mills	AWG						
1,022	20	B	7	0.036 3	50.04	40.67	32.09
1,624	18	B	7	0.045 6	78.99	63.91	51.03
2,583	16	B	7	0.057 6	124.7	100.4	81.14
4,107	14	B	7	0.072 6	197.1	157.7	124.2
6,530	12	B	7	0.091 5	311.1	247.7	197.5
10,380	10	B	7	0.116	491.7	388.9	314.0
13,090	9	B	7	0.130	618.2	487.4	395.9
16,510	8	B	7	0.146	777.2	610.7	499.2
20,820	7	B	7	0.164	977.1	765.2	629.5
26,250	6	B	7	0.184	1,288	958.6	793.8
33,100	5	B	7	0.206	1,542	1,201	1,001
41,740	4	AA	3	0.254	1,879	1,465	1,213
41,740	4	B&A	7	0.232	1,938	1,505	1,262
52,630	3	AA	3	0.285	2,359	1,835	1,530

CABLE DATA (Continued)

STRANDED COPPER WIRE (Continued) (ASTM B8 EXCLUDING BREAKING LOADS)

SIZE		A.S.T.M. STRANDINGS			HARD DRAWN	MEDIUM DRAWN	SOFT DRAWN
STRANDED		Class	No. of Wires	Cable Diameter Inches	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds
Circular Mills	AWG						
52,630	3	B&A	7	0.260	2,433	1,885	1592
66,370	2	AA	3	0.320	2,913	2,299	1929
66,370	2	B&A	7	0.292	3,045	2,361	2007
83,690	1	AA	3	0.360	3,621	2,879	2432
83,690	1	A	7	0.328	3,804	2,958	2432
83,690	1	B	19	0.332	3,899	3,037	2531
105,500	1/0	A&A	7	0.368	4,752	3,705	3067
105,500	1/0	—	12	0.390	4,841	3,755	3191
105,500	1/0	B	19	0.373	4,901	3,805	3191
133,100	2/0	A&A	7	0.414	5,926	4,640	3867
133,100	2/0	—	12	0.438	6,048	4,703	3867
133,100	2/0	B	19	0.419	6,152	4,765	4024
167,800	3/0	A&A	7	0.464	7,366	5,812	4876
167,800	3/0	—	12	0.492	7,556	5,890	4876
167,800	3/0	B	19	0.470	7,698	5,970	5074
211,600	4/0	A&A	7	0.522	9,154	7,278	6149
211,600	4/0	—	12	0.522	9,483	7,378	6149
211,600	4/0	B	19	0.528	9,617	7,479	6149

SIZE	A.S.T.M. STRANDINGS			HARD DRAWN	MEDIUM DRAWN	SOFT DRAWN
Circular Mills	Class	No. of Wires	Cable Diameter Inches	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds	Minimum Breaking Load Pounds
250	AA	12	0.600	11,130	8,717	7265
250	A	19	0.574	11,360	8,986	7265
250	B	37	0.575	11,560	8,952	7559
300	AA	12	0.657	13,170	10,390	8718
300	A	19	0.628	13,510	10,530	8718
300	B	37	0.630	13,870	10,740	9071
350	AA	12	0.710	15,140	12,040	10170
350	A	19	0.679	15,590	12,200	10170
350	B	37	0.681	16,060	12,450	10580
400	A&AA	19	0.726	17,810	13,950	11620
400	B	37	0.728	18,320	14,140	11620
450	AA	19	0.770	19,750	15,590	13080
450	B&A	37	0.772	20,450	15,900	13080
500	AA	19	0.811	21,950	17,320	14530
500	B&A	37	0.813	22,510	17,550	14530
600	A&AA	37	0.891	27,020	21,060	17440
600	B	61	0.893	27,530	21,350	18140
700	AA	37	0.963	31,170	24,410	20340
700	B&A	61	0.964	31,820	24,740	20340
750	AA	37	0.997	33,400	26,150	21790
750	B&A	61	0.998	34,090	26,510	21790
800	AA	37	1.029	35,120	27,710	23250
800	B&A	61	1.031	36,360	28,270	23250
900	AA	37	1.092	39,510	31,170	26150
900	B&A	61	1.094	40,520	31,590	26150
1,000	AA	37	1.151	43,830	34,400	29060
1,000	B&A	61	1.152	45,030	35,100	29060
1,250	A	61	1.288	55,670	43,590	36320
1,250	B	91	1.289	56,280	43,880	36320
1,500	A	61	1.411	65,840	51,950	43590
1,500	B	91	1.412	67,540	52,650	43590
1,750	A	91	1.526	77,930	61,020	50850
1,750	B	127	1.526	78,800	61,430	50850
2,000	A	91	1.630	87,790	69,270	58120
2,000	B	127	1.632	90,050	70,210	58120

COMPACT STRANDED COPPER CABLE

(ASTM SPEC.B496)

CONDUCTOR SIZE	NUMBER OF WIRES	CONDUCTOR DIAMETER (IN.)
KCMIL (OR)	AWG	
1000		61 ¹
900		61 ¹
800		61 ¹
750		61 ¹
700		61 ¹
650		61 ¹
600		61 ¹
550		61 ¹
500		37 ²
450		37 ²
400		37 ²
350		37 ²
300		37 ²
250		37 ²
	4/0	19 ³
	3/0	19 ³
	2/0	19 ³
	1/0	19 ³
	1	19 ³
	2	7
	4	7
	6	7
	8	7

¹ 58 Wires Minimum

² 35 Wires Minimum

³ 18 Wires Minimum

CABLE DATA (Continued)
FLEXIBLE COPPER STRANDED CABLE

CONDUCTOR SIZE KCMIL OR B & SG (AWG)	STRANDING AND DIAMETER	NOMINAL DIAMETER	CLASS
8	41/.0201	.156	I
8	49/.0184	.166	G
8	133/.0111	.167	H
8	168/.010	.157	K
8	420/.0063	.162	M
7	49/.0206	.185	G
7	52/.0201	.185	I
7	133/.0125	.188	H
7	210/.010	.179	K
7	532/.0063	.196	M
6	49/.0231	.208	G
6	63/.0201	.207	I
6	133/.0140	.210	H
6	266/.010	.210	K
6	665/.0063	.215	M
5	49/.0260	.234	G
5	84/.0201	.235	I
5	133/.0158	.237	H
5	336/.010	.235	K
5	836/.0063	.240	M
4	49/.0292	.263	G
4	105/.0201	.263	I
4	133/.0177	.266	H
4	420/.010	.272	K
4	1064/.0063	.269	M
3	49/.0328	.295	G
3	133/.0199	.299	H
3	133/.0201	.291	I
3	532/.010	.304	K
3	1323/.0063	.305	M
2	49/.0368	.331	G
2	133/.0223	.335	H
2	161/.0201	.319	I
2	665/.010	.338	K
2	1666/.0063	.337	M
1	133/.0251	.377	G
1	210/.0201	.367	I
1	259/.018	.378	H
1	836/.010	.397	K
1	2107/.0063	.376	M
1/0	133/.0282	.423	G
1/0	259/.0202	.424	H
1/0	266/.0201	.441	I
1/0	1064/.010	.451	K
1/0	2646/.0063	.423	M
2/0	133/.0316	.474	G
2/0	259/.0227	.477	H
2/0	342/.0201	.500	I
2/0	1323/.010	.470	K
2/0	3325/.0063	.508	M
3/0	133/.0355	.533	G
3/0	259/.0255	.536	H
3/0	418/.0201	.549	I
3/0	1666/.010	.533	K
3/0	4256/.0063	.576	M
4/0	133/.0399	.599	G
4/0	259/.0286	.601	H
4/0	532/.0201	.613	I
4/0	2107/.010	.627	K
4/0	5320/.0063	.645	M

CONDUCTOR SIZE KCMIL OR B & SG (AWG)	STRANDING AND DIAMETER	NOMINAL DIAMETER	CLASS
250	259/.0311	.650	G
250	427/.0242	.653	H
250	637/.0201	.682	I
250	2499/.010	.682	K
250	6384/.0063	.713	M
300	259/.0340	.714	G
300	427/.0265	.716	H
300	735/.0201	.737	I
300	2989/.010	.768	K
300	7581/.0063	.768	M
350	259/.0368	.773	G
350	427/.0286	.772	H
350	882/.0201	.800	I
350	3458/.010	.809	K
350	8806/.0063	.825	M
400	259/.0393	.825	G
400	427/.0306	.826	H
400	980/.0201	.831	I
400	3990/.010	.878	K
400	10101/.0063	.901	M
450	259/.0417	.876	G
450	427/.0325	.878	H
450	1127/.0201	.894	I
450	4522/.010	.933	K
450	11396/.0063	.940	M
500	259/.0439	.922	G
500	427/.0342	.923	H
500	1225/.0201	.941	I
500	5054/.010	.988	K
500	12691/.0063	.997	M
600	427/.0375	1.013	G
600	703/.0292	1.022	H
600	1470/.0201	1.027	I
600	5985/.010	1.125	K
600	14945/.0063	1.084	M
700	427/.0405	1.094	G
700	703/.0316	1.106	H
700	1729/.0201	1.194	I
700	6916/.010	1.207	K
700	17507/.0063	1.183	M
800	427/.0433	1.169	G
800	703/.0337	1.180	H
800	1995/.0201	1.290	I
800	7980/.010	1.305	K
800	20069/.0063	1.256	M
900	427/.0459	1.239	G
900	703/.0358	1.253	H
900	2261/.0201	1.372	I
900	9065/.010	1.323	K
900	22631/.0063	1.331	M
1000	427/.0484	1.307	G
1000	703/.0377	1.320	H
1000	2527/.0201	1.427	I
1000	10101/.010	1.419	K
1000	25193/.0063	1.404	M

CABLE DATA (Continued)

ALUMINUM TUBE

SIZE OF TUBE IPS	DIAMETER OF TUBE (IN.)		WALL THICKNESS
	OUTSIDE	INSIDE	
STANDARD PIPE SIZES			
1/4	0.540	0.364	0.088
3/8	0.675	0.493	0.091
1/2	0.840	0.622	0.109
3/4	1.050	0.824	0.113
1	1.315	1.049	0.133
1-1/4	1.660	1.380	0.140
1-1/2	1.900	1.610	0.145
2	2.375	2.067	0.154
2-1/2	2.875	2.469	0.203
3	3.500	3.068	0.216
3-1/2	4.000	3.548	0.226
4	4.500	4.026	0.237
4-1/2	5.000	4.506	0.247
5	5.563	5.047	0.258
6	6.625	6.065	0.280
EXTRA HEAVY PIPE SIZES			
1/4	0.540	0.302	0.119
3/8	0.675	0.423	0.126
1/2	0.840	0.546	0.147
3/4	1.050	0.742	0.154
1	1.315	0.957	0.179
1-1/4	1.660	1.278	0.191
1-1/2	1.900	1.500	0.200
2	2.375	1.939	0.218
2-1/2	2.875	2.323	0.276
3	3.500	2.900	0.300
3-1/2	4.000	3.364	0.318
4	4.500	3.826	0.337
4-1/2	5.000	4.290	0.355
5	5.563	4.813	0.375
6	6.625	5.761	0.432

ALUMINUM 1350 CABLE BARE-CLASS B

SIZE	Copper Equivalent based upon equal D.C. resistance, Co. 97% Alum 51%	STRANDING	No. of Wires	Cable DIA. Inches	Ultimate Strength	Minimum Ultimate Strength	Minimum Ultimate Strength
					Pounds Hard Drawn	Pounds 3/4 Hard	Pounds Inter Temper
250000	157300	37	0.575	4860	3338	2946	
300000	188800	37	0.629	5831	4005	3534	
350000	220200	37	0.681	6680	4673	4123	
400000	251500	37	0.728	7352	5341	4713	
450000	283000	37	0.772	8110	6007	5301	
500000	314500	37	0.813	9012	6675	5890	
550000	346000	61	0.855	10490	7344	6480	
600000	377000	61	0.893	11450	8010	7068	
650000	409000	61	0.929	11940	8678	7657	
700000	440000	61	0.964	12860	9346	8247	
750000	472000	61	0.998	13510	10010	8835	
800000	503000	61	1.031	14410	10680	9424	
900000	566000	61	1.094	15900	12010	10600	
1000000	629000	61	1.152	17670	13350	11780	
1100000	692000	91	1.209	20210	14680	12950	
1200000	755000	91	1.263	21630	16020	14130	
1250000	786000	91	1.289	22530	16690	14720	
1300000	818000	91	1.315	23430	17350	15310	
1400000	880000	91	1.364	24750	18700	16500	
1500000	943000	91	1.412	26500	20020	17670	
1600000	1006000	127	1.459	28840	21360	18850	
1700000	1069000	127	1.504	30630	22690	20020	
1750000	1101000	127	1.526	31530	23350	20610	
1800000	1132000	127	1.548	32450	24030	21210	
1900000	1195000	127	1.590	33570	25360	22380	
2000000	1258000	127	1.632	35340	26700	23560	
2500000	1570000	127	1.824	43300	33380	29460	
3000000	1890000	169	1.998	53010	40050	35340	
3500000	2200000	169	2.158	60610	46730	41230	

ALUMINUM 1350 CABLE BARE-CLASSES AA AND A HARD DRAWN

CABLE CODE WORD	SIZE Circular mils or A.W.G.	COPPER EQUIVALENT based on equal D.C. resistance, Cu. 97% Alum. 61%	NO. OF WIRES	CABLE DIA. Inches	ULTIMATE STRENGTH Pounds		
Peachbell	6	8	7	0.184	528		
Rose	4	6	7	0.232	826		
Lily	3	5	7	0.260	1022		
Iris	2	4	7	0.292	1266		
Pansy	1	3	7	0.328	1537		
Poppy	1/0	2	7	0.368	1865		
Aster	2/0	1	7	0.414	2350		
Phlox	3/0	1/0	7	0.464	2845		
Oxlip	4/0	2/0	7	0.522	3590		
Daisy	266800	3/0	7	0.586	4525		
Laurel	266800	3/0	19	0.593	4800		
Tulip	336400	4/0	19	0.666	5940		
Canna	397500	250000	19	0.724	6880		
Cosmos	477000	300000	19	0.793	8090		
Syringa	477000	300000	37	0.795	8600		
Dahlia	556500	350000	19	0.856	9440		

CABLE CODE WORD	SIZE Circular mils or A.W.G.	COPPER EQUIVALENT based on equal D.C. resistance, Cu. 97% Alum. 61%	NO. OF WIRES	CABLE DIA. Inches	ULTIMATE STRENGTH Pounds		
Mistletoe	556500	350000	37	0.858	9830		
Orchid	636000	400000	37	0.918	11240		
Violet	715500	450000	37	0.974	12640		
Nasturtium	715500	450000	61	0.975	13150		
Arbutus	795000	500000	37	1.026	13770		
Lilac	795000	500000	61	1.028	14330		
Anemone	874500	550000	37	1.077	14830		
Crocus	874500	550000	61	1.078	15760		
Magnolia	954000	600000	37	1.124	16180		
Goldenrod	954000	600000	61	1.126	16860		
Bluebell	1033500	650000	37	1.170	17530		
Larkspur	1033500	650000	61	1.172	18260		
Marigold	1113000	700000	61	1.216	19660		
Narcissus	1272000	800000	61	1.300	22000		
Carnation	1431000	900000	61	1.379	24300		
Coreopsis	1590000	1000000	61	1.454	27000		
Dogwood	1590000	1000000	91	1.454	28100		

CABLE DATA (Continued)

ACSR

ASCR				DIAMETER Inches		Copper Equivalent based upon equal D.C. resistance Cu. 97% Alum. 61%	Ultimate Strength Pounds
CODE WORD	Cir. Mils. or A.W.G.	STRANDING Number of Strands		Complete cable	Steel Core		
		Alum.	Steel				
Turkey	6	6	1	0.198	0.0661	8	1170
Thrush	5	6	1	0.223	0.0743	7	1460
Swan	4	6	1	0.250	0.0834	6	1830
Swanate	4	7	1	0.257	0.1029	6	2288
Swallow	3	6	1	0.281	0.0937	5	2250
Sparrow	2	6	1	0.316	0.1052	4	2790
Sparate	2	7	1	0.325	0.1299	4	3525
Robin	1	6	1	0.355	0.1182	3	3480
Raven	1/0	6	1	0.398	0.1327	2	4280
Quail	2/0	6	1	0.447	0.1490	1	5345
Pigeon	3/0	6	1	0.502	0.1672	1/0	6675
Penguin	4/0	6	1	0.563	0.1878	2/0	8420
Waxwing	266800	18	1	0.609	0.1217	3/0	7100
Owl	266800	26	7	0.633	0.2109	3/0	9645
Partridge	266800	26	7	0.642	0.2364	3/0	11250
Ostrich	300000	26	7	0.680	0.2505	188700	12650
Merlin	336400	18	1	0.684	0.1367	4/0	8950
Linnet	336400	26	7	0.721	0.2655	4/0	14050
Oriole	336400	30	7	0.741	0.3177	4/0	17040
Chickadee	397500	18	1	0.743	0.1486	250000	10400
Brant	397500	24	7	0.771	0.2575	250000	14690
Ibis	397500	26	7	0.783	0.2883	250000	16190
Lark	397500	30	7	0.806	0.3453	250000	19980
Pelican	477000	18	1	0.814	0.1628	300000	12300
Flicker	477000	24	7	0.846	0.2820	300000	17200
Hawk	477000	26	7	0.858	0.3162	300000	19430

ASCR				DIAMETER Inches		Copper Equivalent based upon equal D.C. resistance Cu. 97% Alum. 61%	Ultimate Strength Pounds
CODE WORD	Cir. Mils. or A.W.G.	STRANDING Number of Strands		Complete cable	Steel Core		
		Alum.	Steel				
Hen	477000	30	7	0.883	0.3783	300000	23300
Parakeet	556500	24	7	0.914	0.3045	350000	19850
Dove	556500	26	7	0.927	0.341	350000	22400
Eagle	556500	30	7	0.953	0.409	350000	27200
Peacock	605000	24	7	0.953	0.318	380500	21500
Squab	605000	26	7	0.966	0.356	380500	24100
Teal	605000	30	19	0.994	0.426	380500	30000
Rook	636000	24	7	0.977	0.326	400000	22600
Grosbeak	636000	26	7	0.990	0.365	400000	25000
Egret	636000	30	19	1.019	0.437	400000	31500
Flamingo	666600	24	7	1.000	0.333	419000	23700
Crow	715500	54	7	1.036	0.345	450000	26300
Starling	715500	26	7	1.051	0.387	450000	28100
Redwing	715500	30	19	1.081	0.463	450000	34600
Condor	795000	54	7	1.093	0.364	500000	28500
Drake	795000	26	7	1.108	0.408	500000	31200
Mallard	795000	30	19	1.140	0.489	500000	38400
Crane	874500	54	7	1.146	0.382	550000	31400
Canary	900000	54	7	1.162	0.387	566000	32300
Cardinal	954000	54	7	1.196	0.399	600000	34200
Curlew	1033500	54	7	1.246	0.415	650000	37100
Finch	1113000	54	19	1.293	0.431	700000	40200
Pheasant	1272000	54	19	1.382	0.461	800000	44800
Plover	1431000	54	19	1.465	0.489	900000	50400
Falcon	1590000	54	19	1.545	0.515	1000000	56000

HIGH STRENGTH ACSR

ASCR				DIAMETER Inches		Copper Equivalent based upon equal D.C. resistance Cu. 97% Alum. 61%	Ultimate Strength Pounds
CODE WORD	Cir. Mils. or A.W.G.	STRANDING Number of Strands		Complete cable	Steel Core		
		Alum.	Steel				
Grouse	80000	8	1	0.367	0.1670	50310	5200
Petrel	101800	12	7	0.461	0.2763	64160	9860
Minorca	110800	12	7	0.481	0.2883	69700	10730
Leghorn	134600	12	7	0.530	0.3177	84600	12920
Guinea	159000	12	7	0.576	0.3453	100000	15200
Dotterel	176900	12	7	0.607	0.3642	111200	16440
Dorking	190800	12	7	0.631	0.3783	120000	17730
Cochin	211300	12	7	0.663	0.3981	132900	19640
Brahma	203200	16	9	0.714	0.4885	127800	27500

CABLE DATA (Continued)

COMPACT ALUMINUM 1350 CABLE (ASTM B400) EXTRA HARD

Conductor Size		Class	Number of Wire	Conductor Diameter Inches	Breaking Strength Lbs.
KCMIL	AWG				
1000		B	61 ¹	1.060	17,700
900		B	61 ¹	0.999	15,900
800		B	61 ¹	0.938	14,400
750		B	61 ¹	0.908	13,500
700		B	61 ¹	0.877	12,900
650		B	61 ¹	0.845	11,900
600		B	61 ¹	0.813	11,500
556		AA	19 ³	0.780	9,750
550		B	61 ¹	0.775	10,500
500		B	37 ²	0.736	9,110
500		AA	19 ³	0.736	8,760
477		AA	19 ³	0.722	8,360
450		B	37 ²	0.700	8,200
400		B	37 ²	0.659	7,440
397		AA, A	19 ³	0.659	7,110
350		B	37 ²	0.616	6,760
350		A	19 ³	0.616	6,390
336		A	19 ³	0.603	6,150
336		AA	7	0.603	5,960
300		B	37 ²	0.570	5,890
300		A	19 ³	0.570	5,480
300		AA	7	0.570	5,430
266		A	19 ³	0.537	4,970
266		AA	7	0.537	4,830
250		B	37 ²	0.520	4,910
250		A	19 ³	0.520	4,660
250		AA	7	0.520	4,520
		B	19 ³	0.475	4,020
		AA, A	7	0.475	3,830
		B	19 ³	0.423	3,310
		AA, A	7	0.423	3,040
		B	19 ³	0.376	2,670
		AA, A	7	0.376	2,510
		B	19 ³	0.336	2,160
		AA, A	7	0.336	1,990
		B	19 ³	0.299	1,740
		AA, A	7	0.299	1,640
		AA, A, B	7	0.268	1,350
		A, B	7	0.238	1,090
		A, B	7	0.213	.881
		A, B	7	0.169	.563
		A, B	7	0.134	.312

¹ 58 wires minimum

² 35 wires minimum

³ 18 wires minimum

ALUMINUM ALLOY 5005 CABLE (ASTM B397)

Conductor Size cmil	Number of Wires	Approx. Aluminum 1350 Size having Equivalent Resistance		Size & Stranding of ACSR with Equal Diameter			Rated Strength Lbs.
		cmil	AWG	cmil	AWG	Stranding	
927,200	37	795,000	—	795,000	—	26/7	23,900
740,800	37	636,000	—	636,000	—	26/7	19,300
652,400	19	556,5000	—	556,500	—	26/7	16,200
587,200	19	506,500	—	556,500	—	18/1	14,600
559,500	19	477,000	—	477,000	—	26/7	13,900
503,600	19	435,500	—	477,500	—	18/1	12,500
465,400	19	397,500	—	397,500	—	26/7	12,200
419,400	19	362,000	—	397,500	—	18/1	11,200
394,500	19	336,400	—	336,400	—	26/7	10,500
355,100	19	306,400	—	336,400	—	18/1	9,600
312,800	19	266,800	—	266,800	—	26/7	8,450
281,400	19	242,900	—	266,800	—	18/1	7,610
246,900	7	211,600	4/0	211,600	4/0	6/1	6,330
195,700	7	167,800	3/0	167,800	3/0	6/1	5,020
155,400	7	133,100	2/0	133,100	2/0	6/1	4,280
123,300	7	105,600	1/0	105,600	1/0	6/1	3,440
77,470	7	66,360	2	66,360	2	6/1	2,200
48,690	7	41,740	4	41,740	4	6/1	1,430
30,580	7	26,240	6	26,240	6	6/1	922

ALUMINUM ALLOY 6201 CABLE (ASTM B399)

Conductor Size cmil	Number of Wires	Approx. Aluminum 1350 Size having Equivalent Resistance		Size & Stranding of ACSR with Equal Diameter			Rated Strength Lbs.
		cmil	AWG	cmil	AWG	Stranding	
1439,200	61	1272,000	—	1272,000	—	54/7	46,800
1348,800	61	1192,500	—	1192,500	—	54/7	43,900
1259,600	61	1113,000	—	1113,000	—	54/7	41,000
1165,100	61	1033,500	—	1033,500	—	54/7	37,900
1077,400	61	954,000	—	954,000	—	54/7	35,000
927,200	37	795,000	—	795,000	—	26/7	30,500
740,800	37	636,000	—	636,000	—	26/7	24,400
652,400	19	556,500	—	556,500	—	26/7	21,900
559,500	19	477,000	—	477,000	—	26/7	18,800
465,400	19	397,500	—	397,500	—	26/7	15,600
394,500	19	336,400	—	336,400	—	26/7	13,300
312,800	19	266,800	—	266,800	—	26/7	11,000
246,900	7	211,600	4/0	211,600	4/0	6/1	8,560
195,700	7	167,800	3/0	167,800	3/0	6/1	6,790
155,400	7	133,100	2/0	133,100	2/0	6/1	5,390
123,300	7	105,600	1/0	105,600	1/0	6/1	4,460
77,470	7	66,360	2	66,360	2	6/1	2,800
48,690	7	41,740	4	41,740	4	6/1	1,760
30,580	7	26,240	6	26,240	6	6/1	1,110

CABLE DATA (Continued)

ALUMINUM ALLOY 8000 SERIES "O" TEMPER CABLE

(ASTM B801)

CONDUCTOR SIZE		NUMBER OF WIRES†	CLASS	CONDUCTOR DIAMETER			MIN. BREAKING STRENGTH LBS.
KCMIL	AWG			Conventional In.	Compressed In.	Compact In.	
1000		127	D	1.153	1.119	1.060	6010
1000		91	C	1.153	1.118	1.060	6010
1000		61	B, A	1.152	1.117	1.060	6010
900		127	D	1.095	1.062	0.999	5400
900		91	C	1.093	1.060	0.999	5400
900		61	B, A	1.093	1.060	0.999	5400
800		127	D	1.032	1.001	0.938	4800
800		91	C	1.032	1.001	0.938	4800
800		61	B, A	1.031	1.000	0.938	4800
750		127	D	0.998	0.968	0.908	4500
750		91	C	0.999	0.969	0.908	4500
750		61	B, A	0.998	0.968	0.908	4500
700		127	D	0.965	0.936	0.877	4200
700		91	C	0.965	0.936	0.877	4200
700		61	B, A	0.964	0.935	0.877	4200
650		127	D	0.930	0.902	0.845	3900
650		91	C	0.930	0.902	0.845	3900
650		61	B	0.929	0.901	0.845	3900
650		37	A	0.928	0.900	0.845	3950
600		127	D	0.893	0.866	0.813	3600
600		91	C	0.893	0.866	0.813	3600
600		61	B	0.893	0.866	0.813	3600
556		127	D	0.861	0.835	0.780	3340
556		91	C	0.860	0.834	0.780	3340
556		61	B	0.860	0.834	0.780	3340
556		37	A	0.858	0.832	0.780	3380
550		127	D	0.855	0.829	0.775	3300
550		91	C	0.855	0.829	0.775	3300
550		61	B	0.855	0.829	0.775	3300
550		37	A	0.853	0.827	0.775	3340
500		91	D	0.815	0.791	0.736	3000
500		61	C	0.815	0.791	0.736	3000
500		37	B, A	0.813	0.789	0.736	3040
477		91	D	0.796	0.772	0.722	2860
477		61	C	0.796	0.772	0.722	2860
477		37	B, A	0.795	0.771	0.722	2900
450		91	D	0.773	0.750	0.700	2700
450		61	C	0.773	0.750	0.700	2700
450		37	B, A	0.772	0.749	0.700	2730
400		91	D	0.729	0.707	0.659	2400
400		61	C	0.729	0.707	0.659	2400
400		37	B, A	0.728	0.706	0.659	2430
397		91	D	0.727	0.705	0.659	2390
397		61	C	0.726	0.704	0.659	2390
397		37	B	0.725	0.703	0.659	2410
397		19	A	0.724	0.702	0.659	2470
350		91	D	0.682	0.661	0.616	2100
350		61	C	0.681	0.661	0.616	2100
350		37	B	0.681	0.661	0.616	2130
350		19	A	0.679	0.659	0.616	2170
336		61	C	0.669	0.649	0.603	2020
336		37	B	0.668	0.648	0.603	2040
336		19	A	0.666	0.646	0.603	2090
300		61	C	0.631	0.612	0.570	1800
300		37	B	0.630	0.611	0.570	1820
300		19	A	0.629	0.610	0.576	1860
266		61	C	0.595	0.577	0.537	1600
266		37	B	0.594	0.576	0.537	1620
266		19	A	0.593	0.575	0.537	1660
250		61	C	0.576	0.559	0.520	1500

CABLE DATA (Continued)

ALUMINUM ALLOY 8000 SERIES "O" TEMPER CABLE (Continued)

CONDUCTOR SIZE		NUMBER OF WIRES†	CLASS	CONDUCTOR DIAMETER			MIN. BREAKING STRENGTH LBS.
KCMIL	AWG			Conventional In.	Compressed In.	Compact In.	
250	4/0	37	B	0.575	0.558	0.520	1520
		19	A	0.574	0.557	0.520	1550
		37	C	0.529	0.513	0.475	1280
	4/0	19	B	0.528	0.512	0.475	1310
	4/0	7	A	0.522	0.506	0.475	1360
	3/0	37	C	0.471	0.457	0.423	1020
	3/0	19	B	0.470	0.456	0.423	1040
	3/0	7	A	0.464	0.450	0.423	1070
	2/0	19	B	0.419	0.406	0.376	826
	2/0	7	A	0.414	0.402	0.376	853
	1/0	19	B	0.373	0.362	0.336	655
	1/0	7	A	0.368	0.357	0.336	676
	1	19	B	0.332	0.322	0.229	519
	2	7	B, A	0.292	0.283	0.268	425
	3	7	B, A	0.260	0.252	0.238	337
	4	7	B, A	0.232	0.225	0.213	267
	6	7	B, A	0.184	0.178	0.169	168
	8	7	B, A	0.146	0.142	0.134	106

† For compact-stranded constructions, the number of wires

may be reduced as follows:

19-Wire Constructions - 18 Wires Minimum

37-Wire Constructions - 35 Wires Minimum

61-Wire Constructions - 58 Wires Minimum

91-Wire Constructions - 87 Wires Minimum

127-Wire Constructions - 122 Wires Minimum

COMPACT ACSR (ASTM B401)

CONDUCTOR SIZE		CONDUCTOR DIAMETER (IN.)	BREAKING STRENGTH (LB)
KCMIL	AWG		
336.4 266.8	4/0	0.628	8,260
		0.559	6,540
		0.517	7,420
		0.461	5,880
		0.410	4,880
	1/0	0.365	3,980
	1	0.326	3,290
	2	0.298	3,260
	2	0.290	2,640
	3	0.258	2,130
	4	0.236	2,160
	4	0.229	1,760
	6	0.182	1,120

ACSR/TW (TRAP WIRE) CABLE (ASTM B779)

CONDUCTOR SIZE KCMIL	STRANDING		NOMINAL DIAMETER INCHES	RATED STRENGTH LBS
	Number of Aluminum Wires	Number of Steel Wires		
336.4	14	1	0.63	8,600
477.0	18	7	0.78	17,200
477.0	18	7	0.79	19,400
556.5	18	7	0.84	20,000
556.5	20	7	0.85	22,600
636.0	27	1	0.85	13,500
636.0	18	7	0.89	22,900
636.0	20	7	0.91	25,400
795.0	17	7	0.96	21,000
795.0	18	7	0.98	25,900

ACSR/TW (TRAP WIRE) CABLE (Continued)

CONDUCTOR SIZE KCMIL	STRANDING		NOMINAL DIAMETER INCHES	RATED STRENGTH LBS
	Number of Aluminum Wires	Number of Steel Wires		
405.1	14	1	0.68	10,200
571.7	18	7	0.85	20,600
565.3	20	7	0.86	22,900
664.8	20	7	0.93	26,600
666.6	20	7	0.91	24,000
762.8	20	7	0.99	30,500
768.2	20	7	0.98	27,700
768.9	27	1	0.93	16,400
795.0	20	7	0.99	28,200
795.0	20	7	1.01	31,800
946.7	35	7	1.08	29,600
954.0	30	7	1.05	23,700
954.0	32	7	1.06	25,900
954.0	20	7	1.08	33,500
957.2	32	7	1.06	26,000
1033.5	30	7	1.09	25,700
1033.5	32	7	1.10	28,100
1033.5	21	7	1.13	36,300
1113.0	30	7	1.13	27,500
1113.0	33	7	1.14	30,000
1113.0	38	19	1.19	39,100
1192.5	30	7	1.17	29,500
1192.5	33	7	1.18	32,400
1192.5	38	19	1.22	41,900
1272.0	30	7	1.20	31,400
1272.0	35	7	1.22	34,600
1272.0	39	19	1.26	44,100
1351.5	35	7	1.26	36,700
1351.5	39	19	1.30	46,800
1431.0	36	7	1.29	38,900
1431.0	39	19	1.34	49,600
1590.0	36	7	1.36	42,200
1590.0	42	19	1.41	55,100
1780.0	37	19	1.45	50,700
2156.0	64	19	1.61	61,100

CABLE DATA (Continued)

ACSR/TW (TRAP WIRE) CABLE (Continued)

CONDUCTOR SIZE KCMIL	STRANDING		NOMINAL DIAMETER INCHES	RATED STRENGTH LBS
	Number of Aluminum Wires	Number of Steel Wires		
959.6	22	7	1.11	37,000
966.2	21	7	1.09	34,000
1158.0	33	7	1.17	31,600
1158.4	25	7	1.20	39,600
1168.1	30	7	1.16	28,900
1233.6	38	19	1.25	42,900
1257.1	35	7	1.21	34,200
1272.0	30	7	1.20	31,400
1334.6	39	19	1.29	46,300
1359.7	36	7	1.26	36,900
1372.5	30	7	1.25	33,400
1433.6	39	19	1.34	49,700
1455.3	36	7	1.30	39,200
1467.8	33	7	1.29	35,800
1533.3	39	19	1.38	53,200
1557.4	36	7	1.35	41,900
1569.0	33	7	1.33	38,200
1622.0	39	19	1.42	57,500
1657.4	36	7	1.39	44,000
1730.6	39	19	1.47	59,400
1758.6	37	19	7.14	34,600
1926.9	42	19	1.55	65,300
1949.6	42	7	1.50	51,900
2153.8	64	19	1.60	61,100
2627.3	64	19	1.76	74,500

AAC/TW (ALL ALUMINUM TRAP WIRE) (ASTM B778)

CONDUCTOR SIZE, KCMIL	NOMINAL DIAMETER, IN.	NUMBER OF WIRES	RATED STRENGTH, LBF
336.4	0.612	17	6,220
397.5	0.661	17	7,230
477.0	0.720	17	8,530
500.0	0.736	17	8,940
556.5	0.775	17	9,950
600.0	0.803	17	10,700
636.0	0.825	17	11,400
700.0	0.864	17	12,500
750.0	0.893	17	13,400
795.0	0.919	17	13,900
900.0	0.990	31	15,800
954.0	1.018	31	16,700
1000.0	1.041	31	17,500
1033.5	1.057	31	18,100
1113.0	1.095	31	19,500
1192.5	1.132	31	20,900
1272.0	1.168	31	22,300
1351.5	1.202	31	23,700
1431.0	1.236	31	24,600
1590.0	1.315	49	27,300
1750.0	1.377	49	30,000
2000.0	1.468	49	34,300

ACAR CABLE‡ (ASTM B524)

CONDUCTOR SIZE KCMIL	NUMBER OF WIRES	NOMINAL OUTSIDE DIAMETER
2000	91	1.630
2000	61	1.630
1900	61	1.588
1800	61	1.546
1750	61	1.525
1700	61	1.502
1600	61	1.458
1500	61	1.411
1400	61	1.364
1300	61	1.314
1300	37	1.312
1250	61	1.288
1250	37	1.287
1200	61	1.263
1200	37	1.261
1100	61	1.209
1100	37	1.207
1000	61	1.152
1000	37	1.151
950	37	1.121
900	37	1.092
850	37	1.061
800	37	1.029
750	37	0.997
700	37	0.962
650	37	0.928
600	37	0.891
600	19	0.888
550	37	0.853
550	19	0.850
500	37	0.813
500	19	0.811
450	19	0.770
400	19	0.726
350	19	0.678
300	19	0.628
250	19	0.574
246.9	7	0.563
195.7	4/0	0.522
195.7	7	0.502
155.4	3/0	0.464
155.4	2/0	0.447
123.3	2/0	0.414
123.3	1/0	0.398
77.4	2/0	0.368
77.4	2	0.316
48.6	2	0.292
48.6	4	0.250
30.5	2	0.232
30.5	4	0.198

‡ Refer to ASTM Specification B524 for breaking strengths.

CABLE DATA (Continued)

SSAC CABLE

SIZE AWG OR KCMIL	STRANDING		CONDUCTOR DIAMETER	RATED STRENGTH POUNDS
	ALUMINUM	STEEL		
266.8	22	7	.622	6030
266.8	24	7	.633	7410
266.8	26	7	.642	8880
266.8	30	7	.660	11700
300.0	26	7	.680	9970
336.4	20	7	.692	5990
336.4	22	7	.701	7610
336.4	24	7	.710	9340
336.4	26	7	.720	11200
336.4	30	7	.741	14800
397.5	20	7	.752	7090
397.5	22	7	.762	8990
397.5	24	7	.772	11000
397.5	26	7	.783	13000
397.5	30	7	.806	17500
477.0	20	7	.823	8490
477.0	22	7	.834	10800
477.0	24	7	.846	13000
477.0	26	7	.858	15600
477.0	30	7	.883	21000
500.0	30	7	.904	22000
556.5	20	7	.890	9910
556.5	22	7	.901	12600
556.5	24	7	.914	15200
556.5	26	7	.927	18200
556.5	30	7	.953	24500
605.0	24	7	.953	16500
605.0	26	7	.966	19700
605.0	30	7	.994	26000
605.0	30	19	.994	26600
636.0	20	7	.951	11300
636.0	22	7	.963	14100
636.0	24	7	.977	17300
636.0	26	7	.990	20700
636.0	30	7	1.019	27400
636.0	30	19	1.019	28000
666.6	24	7	1.000	18200
666.6	26	7	1.104	21700
715.5	24	7	1.036	19500
715.5	26	7	1.051	23300
715.5	30	19	1.081	30800
795.0	42	7	1.055	11800
795.0	20	7	1.063	14200
795.0	45	7	1.063	14200
795.0	22	7	1.077	17700
795.0	24	7	1.092	21700
795.0	54	7	1.092	21700
795.0	26	7	1.108	25900
795.0	30	19	1.140	34300
900.0	45	7	1.131	15800
900.0	54	7	1.162	24600
954.0	42	7	1.155	14200
954.0	20	7	1.185	16700
954.0	45	7	1.165	16700
954.0	48	7	1.175	19700
954.0	24	7	1.196	26000
954.0	54	7	1.196	26000
954.0	30	19	1.248	41100

SSAC CABLE (Continued)

SIZE AWG OR KCMIL	STRANDING		CONDUCTOR DIAMETER	RATED STRENGTH POUNDS
	ALUMINUM	STEEL		
1033.5	42	7	1.203	15400
1033.5	45	7	1.212	18100
1033.5	48	7	1.222	21300
1033.5	54	7	1.245	28200
1113.0	42	7	1.248	16300
1113.0	45	7	1.259	19500
1113.0	48	7	1.269	23000
1113.0	54	19	1.293	30400
1192.5	42	7	1.292	17500
1192.5	45	7	1.302	20900
1192.5	48	7	1.313	24600
1192.5	54	19	1.338	32600
1272.0	42	7	1.334	18700
1272.0	45	7	1.345	22300
1272.0	48	7	1.357	26200
1272.0	54	19	1.382	34100
1351.5	42	7	1.376	19900
1351.5	45	7	1.386	23700
1351.5	48	7	1.398	27900
1351.5	54	19	1.424	36200
1431.0	42	7	1.415	21000
1431.0	45	7	1.427	25100
1431.0	48	7	1.439	29500
1431.0	54	19	1.465	38400
1510.5	45	7	1.466	26500
1510.5	54	19	1.505	40500
1590.0	42	7	1.492	23400
1590.0	45	7	1.504	27900
1590.0	48	7	1.517	32200
1590.0	54	19	1.545	42600
1780.0	84	19	1.602	35400
1869.0	68	7	1.603	21500
2034.5	72	7	1.681	27200

CABLE DATA

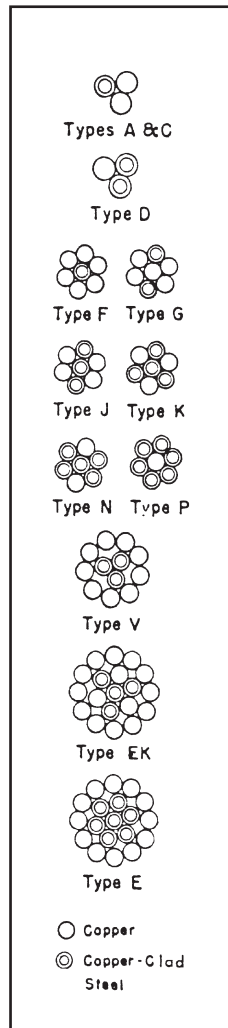
SOLID COPPERWELD CABLE (ASTM B227)

Conductor Size (AWG)	Nominal Diameter (Inches)	Circular Mils	Minimum Breaking Load (lbs.)			
			Grade 40 HS	Grade 40 EHS	Grade 30 HS	Grade 30 EHS
4	0.2043	41,740	3,540	—	3,934	4,671
5	0.1819	33,090	2,937	—	3,249	3,911
—	0.1650*	27,230	2,779	—	2,779	3,367
6	0.1620	26,240	2,679	—	2,679	3,246
7	0.1443	20,820	2,207	—	2,207	2,681
8	0.1285	16,510	1,816	—	1,816	2,205
—	0.1280*	16,380	1,802	—	1,802	2,188
9	0.1144	13,090	1,491	—	1,491	1,790
—	0.1040*	10,820	1,283	1,325	1,283	1,487
10	0.1019	10,380	1,231	—	1,231	1,460
12	0.0808	6,530	774	—	774	918
—	0.0800*	6,400	759	—	759	900
—	0.0640*	4,096	485	—	485	576
18	0.0403	1,624	193	—	193	228
—	0.0390*	1,521	180	—	180	214
20	0.0320	1,024	121	—	121	144

* These diameters are often employed by purchasers for communication lines BUT are not in the American Wire Gauge (B & S Wire Gauge) series, as are the other diameters listed.

COPPERWELD-COPPER CABLE (ASTM B229)

Conductor Size Hard Drawn Copper Equivalent AWG	Type	Nominal Diameter of Conductor (Inches)	Minimum Breaking Load (pounds)
350,000	—	E	0.788
350,000	—	EK	0.735
350,000	—	V	0.754
300,000	—	E	0.729
300,000	—	EK	0.680
300,000	211,600	V	0.698
250,000	—	E	0.666
250,000	—	EK	0.621
250,000	—	V	0.637
211,600	4/0	E	0.613
211,600	4/0	G	0.583
211,600	4/0	EK	0.571
211,600	4/0	V	0.586
211,600	4/0	F	0.550
167,800	3/0	E	0.545
167,800	3/0	J	0.555
167,800	3/0	G	0.519
167,800	3/0	EK	0.509
167,800	3/0	V	0.522
133,100	2/0	K	0.534
133,100	2/0	J	0.494
133,100	2/0	G	0.463
133,100	2/0	V	0.465
133,100	2/0	F	0.436
105,600	1/0	K	0.475
105,600	1/0	J	0.440
105,600	1/0	G	0.412
105,600	1/0	F	0.388
83,690	1	N	0.464
83,690	1	K	0.423
83,690	1	J	0.392
83,690	1	G	0.367
83,690	1	F	0.346
66,360	2	P	0.462
66,360	2	N	0.413
66,360	2	K	0.377
66,360	2	J	0.349
66,360	2	A	0.366
66,360	2	G	0.327
66,360	2	F	0.308
55,620	3	P	0.411
52,620	3	N	0.368
52,620	3	K	0.336
52,620	3	J	0.311
52,620	3	A	0.326
41,740	4	P	0.366
41,740	4	N	0.328
41,740	4	D	0.348
41,740	4	A	0.290
33,090	5	P	0.326
33,090	5	D	0.310
33,090	5	A	0.258
26,240	6	D	0.276
26,240	6	A	0.230
26,240	6	C	0.225
20,820	7	D	0.246
20,820	7	A	0.223
16,510	8	D	0.219
16,510	8	A	0.199
16,510	8	C	0.179
11,750	9	D	0.174
			1,743



STRANDED COPPERWELD CABLE (ASTM B228)

Nominal Diameter† (Inch) Size A.W.G.‡	Circular Mils	Diameter* (Inch)	Breaking Load Lbs.**		
			High Strength		Extra High Strength
			40% Cond.	30% Cond.	30% Cond.
7/8 (19 No. 5)	628,900	.910	50,240	55,570	66,910
13/16 (19 No. 6)	498,800	.810	41,600	45,830	55,530
23/32 (19 No. 7)	395,500	.721	34,390	37,740	45,850
27/32 (19 No. 8)	313,700	.642	28,380	31,040	37,690
9/16 (19 No. 9)	248,800	.572	23,390	25,500	30,610
5/8 (7 No. 4)	292,200	.613	22,310	24,780	29,430
9/16 (7 No. 5)	231,700	.546	18,510	20,470	24,650
1/2 (7 No. 6)	183,800	.486	15,330	16,890	20,460
7/16 (7 No. 7)	145,700	.433	12,670	13,910	16,890
3/8 (7 No. 8)	115,600	.385	10,460	11,440	13,890
11/32 (7 No. 9)	91,650	.343	8,616	9,393	11,280
5/16 (7 No. 10)	72,680	.306	7,121	7,758	9,196
3 No. 5	99,310	.392	8,373	9,262	11,860
3 No. 6	78,750	.349	6,934	7,639	9,754
3 No. 7	62,450	.311	5,732	6,291	7,922
3 No. 8	49,530	.277	4,730	5,174	6,282
3 No. 9	39,280	.247	3,898	4,250	5,129
3 No. 10	31,150	.220	3,221	3,509	4,160
3 No. 12	19,590	.174	2,236	—	—

† The designation "Inch" is the approximate diameter in proper fraction of an inch.

‡ The designation of "AWG" is a combination of the number of wires each of the American Wire Gauge size indicated by "No."

* Diameter of circumscribing.

** Breaking loads of 7-wire and 19-wire conductors are taken as 90% of the sum of the breaking loads of individual wires; breaking load of 3-wire conductors is taken as 95% of the sum of the breaking loads of the individual wires.

GALVANIZED STEEL CABLE (ASTM A475)

Nominal Diameter of Strand (mm)	Number of Wires in Strand	Minimum Breaking Load (lbs.)				
		Utilities Grade	Common Grade	Siemens-Martin Grade	High-Strength Grade	Extra High-Strength Grade
1/8 (3.18)	7	—	540	910	1,330	1,830
5/32 (3.97)	7	—	870	1,470	2,140	2,940
3/16 (4.76)	7	—	1,150	1,900	2,850	3,990
3/16 (4.76)	7	2,400	—	—	—	—
7/32 (5.56)	3	—	1,400	2,340	3,500	4,900
7/32 (5.56)	7	—	1,540	2,560	3,850	5,400
1/4 (6.35)	3	3,150	1,860	3,040	4,730	6,740
1/4 (6.35)	3	4,500	—	—	—	—
1/4 (6.35)	7	—	1,900	3,150	4,750	6,650
9/32 (7.14)	3	—	2,080	3,380	5,260	7,500
9/32 (7.14)	7	4,600	2,570	4,250	6,400	8,950
5/16 (7.94)	3	6,500	2,490	4,090	6,350	9,100
5/16 (7.94)	7	—	3,200	5,350	8,000	11,200
5/16 (7.94)	6,000	—	—	—	—	—
3/8 (9.52)	3	8,500	3,330	5,560	8,360	11,800
3/8 (9.52)	7	11,500	4,250	6,950	10,800	15,400
7/16 (11.11)	7	18,000	5,700	9,350	14,500	20,800
1/2 (12.70)	7	25,000	7,400	12,100	18,800	26,900
1/2 (12.70)	19	—	7,620	12,700	19,100	26,700
9/16 (14.29)	7	—	9,600	15,700	24,500	35,000
9/16 (14.29)	19	—	9,640	16,100	24,100	33,700
5/8 (15.88)	7	—	11,600	19,100	29,600	42,400
5/8 (15.88)	19	—	11,000	18,100	28,100	40,200
3/4 (19.05)	19	—	16,000	26,200	40,800	58,300
7/8 (22.22)	19	—	21,900	35,900	55,800	79,700
1 (25.40)	9	—	28,700	47,000	73,200	104,500
1 (25.40)	37	—	28,300	46,200	71,900	102,700
1-1/8 (28.58)	37	—	36,000	58,900	91,600	130,800
1-1/4 (31.75)	37	—	44,600	73,000	113,600	162,200

CABLE DATA

ALUMINUM-COATED STEEL CABLE (ASTM A474)

NOMINAL DIAMETER OF STRAND (IN.)	NUMBER OF WIRES IN STRAND	MINIMUM BREAKING STRENGTH, lbf					
		UTILITIES GRADE*	COMMON GRADE	SIEMANS-MARTIN GRADE	HIGH-STRENGTH GRADE	EXTRA HIGH-STRENGTH GRADE	
3/16	7		1 150	1 900	2 850		
3/16	7	2 400					
1/4	3	3 150					
1/4	3	4 500					
1/4	7		1 900	3 150	4 750	6 650	
9/32	7	4 600					
5/16	3	6 500					
5/16	7		3 200	5 350	8 000	11 200	
5/16	7	6 000					
3/8	3	8 500					
3/8	7	11 500	4 250	6 950	10 800	15 400	
7/16	7	18 000	5 350	9 350	14 500	20 800	
1/2	7	25 000	7 400	12 100	18 800	26 900	

* The Utilities Grade is used principally by communications and power and light industries.

AWG VS. METRIC WIRE SIZES

CIRC. MILS	EQUIV-ALENT CIRC. MILS	AWG. SIZE	METRIC WIRE SIZE MM	STRANDING/WIRE DIAMETER PER STRAND		APPROXIMATE OVERALL DIAMETER		CIRC. MILS	EQUIV-ALENT CIRC. MILS	AWG. SIZE	METRIC WIRE SIZE MM	STRANDING/WIRE DIAMETER PER STRAND		APPROXIMATE OVERALL DIAMETER	
				IN.	MM	IN.	MM					IN.	MM	IN.	MM
—	937	—	0.50	1/032	1/813	.032	.061	83690	—	1	—	19/.0064	19/1.50	.332	.843
1020	—	20	—	7/.0121	1/.307	.036	.091	—	98680	—	50	19/.073	19/1.85	.365	.927
—	1480	—	.075	1/.039	1/.091	.039	.099	10500	—	1/0	—	19/.0745	19/1.59	.373	.946
1620	—	18	—	1/.0103	1/.02	.040	.102	133100	—	2/0	—	19/.0837	19/2.13	.419	10.6
1620	—	18	—	7/.0152	7/.386	.046	.116	—	138100	—	70	19/.086	19/2.18	.430	10.9
—	1974	—	1.0	1/.045	1/1.14	.045	.114	167800	—	3/0	—	19/.094	19/2.59	.470	11.9
—	1974	—	1.0	7/.017	7/.422	.061	.130	167800	—	3/0	—	36/.0673	37/1.71	.471	12.0
2580	—	16	—	1/.0503	1/1.29	.051	.129	—	187500	—	95	19/.101	19/2.57	.505	12.8
2580	—	16	—	7/.0192	7/.468	.058	.146	—	187500	—	95	37/.072	37/1.83	.504	12.5
—	2960	—	1.5	1/.055	1/1.40	.055	.140	211600	—	4/0	—	19/.1055	19/2.89	.528	13.4
—	2960	—	1.5	7/.021	7/.533	.063	.160	—	237.8 MCM	—	120	37/.081	37/2.06	.567	14.4
4110	—	14	—	1/.0641	1/1.63	.064	.163	250 MCM	—	—	—	37/.0822	37/2.07	.575	14.6
4110	—	14	—	7/.0242	7/.615	.073	.184	300 MCM	—	—	150	37/.090	37/2.29	.630	16.0
—	4934	—	2.5	1/.071	1/1.80	.071	.180	350 MCM	—	—	—	37/.0973	37/2.47	.681	17.3
—	4934	—	2.5	7/.027	7/.666	.081	.206	—	365.1 MCM	—	185	37/.100	37/2.54	.700	17.8
6530	—	12	—	1/.0308	1/2.05	.081	.205	400 MCM	—	—	—	37/.104	37/2.64	.728	18.5
6530	—	12	—	7/.0305	7/.775	.092	.232	—	473.6 MCM	—	240	37/.114	37/2.90	.798	20.3
—	7894	—	4	1/.089	1/2.26	.089	.226	—	473.6 MCM	—	240	61/.089	61/2.26	.801	20.3
—	7894	—	4	7/.034	7/.864	.102	.259	500 MCM	—	—	—	37/.1162	37/2.95	.813	20.7
10380	—	10	—	1/.1019	1/2.59	.102	.259	500 MCM	—	—	—	61/.0905	61/2.30	.814	20.7
10380	—	10	—	7/.0355	7/.978	.116	.293	—	592.1 MCM	—	300	61/.099	61/2.51	.891	22.6
—	11840	—	6	1/.109	1/2.77	.109	.277	600 MCM	—	—	—	61/.0992	61/2.52	.893	22.7
—	11840	—	6	7/.042	7/.107	.126	.321	700 MCM	—	—	—	61/.1071	61/2.72	.964	24.5
13000	—	9	—	1/.1144	1/2.91	.114	.291	750 MCM	—	—	—	61/.1109	61/2.82	.998	25.4
13090	—	9	—	7/.0432	7/.110	.130	.330	750 MCM	—	—	—	91/.0908	91/2.31	.998	25.4
16510	—	8	—	1/.1285	1/3.26	.128	.325	—	789.4 MCM	—	400	61/.114	61/2.90	1.026	26.1
16510	—	8	—	7/.0486	7/.123	.146	.370	800 MCM	—	—	—	61/.1145	61/2.91	1.031	26.2
—	19740	—	10	1/.141	1/3.58	.141	.358	800 MCM	—	—	—	91/.0938	91/2.38	1.032	26.2
—	19740	—	10	7/.054	7/.137	.162	.412	1000 MCM	—	500	—	61/.1280	61/3.25	1.152	28.3
20520	—	7	—	1/.1443	1/3.67	.144	.367	1000 MCM	—	—	625	91/.1048	91/2.66	1.153	29.3
20520	—	7	—	7/.0545	7/.138	.164	.415	—	1233.7 MCM	—	—	91/.117	91/2.97	1.287	32.7
26240	—	6	—	1/.162	1/4.11	.162	.411	1250 MCM	—	—	—	91/.1172	91/2.93	1.289	32.7
26240	—	6	—	7/.0612	7/.155	.184	.466	1250 MCM	—	—	—	127/.0992	127/2.52	1.200	32.8
—	31580	—	16	7/.008	7/.173	.204	.513	1500 MCM	—	—	—	91/.1284	91/3.26	1.412	36.9
33090	—	5	—	7/.0688	7/.175	.206	.524	1500 MCM	—	—	800	127/.1087	127/2.76	1.413	36.9
41740	—	4	—	7/.0772	7/.196	.232	.588	—	1578.8 MCM	—	—	91/.132	91/3.35	1.452	36.9
—	49340	—	25	7/.085	7/2.16	.255	.648	—	1973.5 MCM	—	1000	91/.147	91/3.73	1.617	41.1
—	49340	—	25	19/.052	10/1.32	.260	.660	2000 MCM	—	—	—	127/.1255	127/3.19	1.632	41.5
52620	—	3	—	7/.0867	7/2.20	.260	.661	2000 MCM	—	—	—	169/.1088	169/2.76	1.632	41.5
66300	—	2	—	7/.0974	7/2.47	.292	.742	—	—	—	—	—	—	—	—
—	69070	—	35	7/.100	7/2.54	.300	.762	—	—	—	—	—	—	—	—
—	69070	—	35	19/.001	19/1.55	.305	.775	—	—	—	—	—	—	—	—

INCHES & MILLIMETERS CONVERSION CHART

INCHES	MILLIMETERS	INCHES	MILLIMETERS	MM	INCHES	MM	INCHES
$\frac{1}{64}$.015625 — 0.397	$\frac{33}{64}$.515625 — 13.097	.1	.0039	46	— 1.8110
$\frac{1}{32}$.03125 — 0.794	$\frac{17}{32}$.53125 — 13.494	.2	.0079	47	— 1.8504
$\frac{3}{64}$.046875 — 1.191	$\frac{35}{64}$.546875 — 13.891	.3	.0118	48	— 1.8898
$\frac{1}{16}$.0625 — 1.588	$\frac{9}{16}$.5625 — 14.288	.4	.0157	48	— 1.9291
$\frac{5}{64}$.078125 — 1.984	$\frac{37}{64}$.578125 — 14.684	.5	.0197	50	— 1.9685
$\frac{3}{32}$.09375 — 2.381	$\frac{19}{32}$.59375 — 15.081	.6	.0236	51	— 2.0079
$\frac{7}{64}$.109375 — 2.778	$\frac{39}{64}$.609375 — 15.478	.7	.0276	52	— 2.0472
$\frac{1}{8}$.1250 — 3.175	$\frac{5}{8}$.6250 — 15.875	.8	.0315	53	— 2.0866
$\frac{9}{64}$.140625 — 3.572	$\frac{41}{64}$.640625 — 16.272	.9	.0354	54	— 2.1260
$\frac{5}{32}$.15625 — 3.969	$\frac{21}{32}$.65625 — 16.669	1	.0394	55	— 2.1654
$\frac{11}{64}$.171875 — 4.366	$\frac{43}{64}$.671875 — 17.066	2	.0787	56	— 2.2047
$\frac{3}{16}$.1875 — 4.763	$\frac{11}{16}$.6875 — 17.463	3	.1181	57	— 2.2441
$\frac{13}{64}$.203125 — 5.159	$\frac{45}{64}$.703125 — 17.859	4	.1575	58	— 2.2835
$\frac{7}{32}$.21875 — 5.556	$\frac{23}{32}$.71875 — 18.256	5	.1969	59	— 2.3228
$\frac{15}{64}$.234375 — 5.953	$\frac{47}{64}$.734375 — 18.653	6	.2362	60	— 2.3622
$\frac{1}{4}$.2500 — 6.350	$\frac{3}{4}$.7500 — 19.050	7	.2756	61	— 2.4016
$\frac{17}{64}$.265625 — 6.747	$\frac{49}{64}$.765625 — 19.447	8	.3150	62	— 2.4409
$\frac{9}{32}$.28125 — 7.144	$\frac{25}{32}$.78125 — 19.844	9	.3543	63	— 2.4803
$\frac{19}{64}$.296875 — 7.541	$\frac{51}{64}$.796875 — 20.241	10	.3937	64	— 2.5197
$\frac{5}{16}$.3125 — 7.938	$\frac{13}{16}$.8125 — 20.638	11	.4331	65	— 2.5591
$\frac{21}{64}$.328125 — 8.334	$\frac{53}{64}$.828125 — 21.034	12	.4724	66	— 2.5984
$\frac{11}{32}$.34375 — 8.731	$\frac{27}{32}$.84375 — 21.431	13	.5118	67	— 2.6378
$\frac{23}{64}$.359375 — 9.128	$\frac{55}{64}$.859375 — 21.828	14	.5512	68	— 2.6772
$\frac{3}{8}$.3750 — 9.525	$\frac{7}{8}$.8750 — 22.225	15	.5906	69	— 2.7165
$\frac{25}{64}$.390625 — 9.922	$\frac{57}{64}$.890625 — 22.622	16	.6299	70	— 2.7559
$\frac{13}{32}$.40625 — 10.319	$\frac{29}{32}$.90625 — 23.019	17	.6693	71	— 2.7953
$\frac{27}{64}$.421875 — 10.716	$\frac{59}{64}$.921875 — 23.416	18	.7087	72	— 2.8346
$\frac{7}{16}$.4375 — 11.113	$\frac{15}{16}$.9375 — 23.813	19	.7480	73	— 2.8740
$\frac{29}{64}$.453125 — 11.509	$\frac{61}{64}$.953125 — 24.209	20	.7874	74	— 2.9134
$\frac{15}{32}$.46875 — 11.906	$\frac{31}{32}$.96875 — 24.606	21	.8268	75	— 2.9528
$\frac{31}{64}$.484375 — 12.303	$\frac{63}{64}$.984375 — 25.003	22	.8661	76	— 2.9921
$\frac{1}{2}$.5000 — 12.700	1	1.000 — 25.400	23	.9055	77	— 3.0315
O-20				24	.9449	78	— 3.0709
				25	.9843	79	— 3.1102
				26	1.0236	80	— 3.1496
				27	1.0630	81	— 3.1890
				28	1.1024	82	— 3.2283
				29	1.1417	83	— 3.2677
				30	1.1811	84	— 3.3071
				31	1.2205	85	— 3.3465
				32	1.2598	86	— 3.3858
				33	1.2992	87	— 3.4252
				34	1.3386	88	— 3.4646
				35	1.3780	89	— 3.5039
				36	1.4173	90	— 3.5433
				37	1.4567	91	— 3.5827
				38	1.4961	92	— 3.6220
				39	1.5354	93	— 3.6614
				40	1.5748	94	— 3.7008
				41	1.6142	95	— 3.7402
				42	1.6535	96	— 3.7795
				43	1.6929	97	— 3.8189
				44	1.7323	98	— 3.8583
				45	1.7717	99	— 3.8976
				100	— 3.9370		

TERMINAL STUD SIZE CHART*

STUD SIZE	#0	#1	#2	#3	#4	#5	#6	#8	#10	#12	#14	1/4"	5/16"	3/8"
Stud Diameter	.060	.073	.086	.090	.112	.125	.138	.164	.190	.216	.242	.250	.312	.375
	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Stud Hole	.067	.093		.119			.145		.171	.197	.223	.250	17/64	21/64
STUD SIZE	7/16"		1/2"		5/8"		3/4"		7/8"		1"			
Stud Diameter	.437		.500		.625		.750		.875		1.000			
	●		●		●		●		●		●		●	
Stud Hole	29/64		33/64		21/32		29/32		29/32		1 - 1/32			

* Tolerance .003" on decimal and .005" on fractional dimensions

DIE SET CONVERSION CHART FOR OBSOLETE DIES AND TOOLS

This catalog uses the new, BURNDY® simplified overhead lines die set catalog numbering system, based on Die Index numbers and letters.

The Die Index numbers are marked on the connectors and die sets. Where a die set has more than one Die Index, the catalog number

will generally be the lowest number assigned or all indexes may be marked.

The Die Index numbers and letters in this conversion chart are arranged in numerical or alphabetical order.

To determine the new catalog number for old die sets, cross reference the Die Index on the

connector, or the old die set, with the Die Index shown on the chart. The new die set catalog number or letters appear for each tool in the previous table. **NOTE: Many "A" dies are available. Contact the factory.** The gage column lists quality control inspection gages for the corresponding die index.

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.	
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB		
A	OLD			A8YC	U8YCMT					
	NEW			A-A	U-A					
BG	OLD	MD5-3			U2YLCMT					UG-BG UG-BG-YSU
	NEW	MD5-3			U-BG					
C	OLD	MD5-3	A2YC	U2YCMT						
	NEW	MD5-3	A-C	U-C						
D	OLD		A26AYC	U26AYCT						
	NEW		A-D	U-D						
D3	OLD			U28YPT						
	NEW			U-D3						
E	OLD		A26YC	U26YCT						
	NEW		A-E	U-E						
F	OLD			U28YCT						
	NEW			U-F						
H	OLD			U28AYCT						
	NEW			U-H						
K	OLD	MD5-3								
	NEW	MD5-3								
K-840	OLD									
	NEW			U-K840						
L	OLD			U28YTT						
	NEW			U-L						
M	OLD			U33YTT						
	NEW			U-M						
N	OLD		U33YPCT	S33YPT						
	NEW		U-N	S-N						
O	OLD		U26YPT							
	NEW		U-O							
Q	OLD									
	NEW									
R	OLD		U33RYCT							
	NEW		U-R							
161	OLD	MD5-2	A6CYD	U6CYDMT						
	NEW	MD5-2	A161	U161						
162	OLD	MD5-2	A4CYD	U4CYDMT		C4CYD	F4CYD			UG4C
	NEW	MD5-2	A162	U162		C162	F162			
163	OLD	MD5-2	A2CYD	U2CYDMT		C2CYD	F2CYD			UG2C
	Same as 505	MD5-2	A163	U163		C163	F163			
164	OLD		A1CYD	U1CYDMT		C1CYD	F1CYD			UG1C
	Same as 275		A164	U164		C164	F164			

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB	
165 Same as 287	OLD		A25YD	U25YDT		C25YD	F25YD	L25YDT	UG25
	NEW		A165	U165		C165	F165	L165	
166 Same as 206	OLD		A26YD	U26YDT		C26YD	F26YD	L26YDT	UG26
	NEW		A166	U166		C166	F166	L166	
167 Same as 207, 211, 256	OLD		A27YD	U27YDT		C27YD	F27YD	L27YDT	UG27
	NEW		A167	U167		C167	F167	L167	
168 Same as 208	OLD		A28YD	U28YDT		C28YD	F28YD	L28YDT	UG28
	NEW		A168	U168		C168	F168	L168	
169	OLD		A29YD	U29YDT		C29YD	F29YD	L29YDT	UG29
	NEW		A169	U169		C169	F169	L169	
170 Same as 306	OLD		A30YD	U30YDT		C30YD	F30YD	L30YDT	UG30
	NEW		A170	U170		C170	F170	L170	
171	OLD	MD5-2	A8WYD	U8WYDMT					
	NEW	D5-2	A171	U171					
192	OLD		A31RYD						
	NEW		A192						
193	OLD		A33RYD	U33RYDT		C33RYD		L33RYDT	
	NEW		A193	U193		C193		L193	
202	OLD		A8KYD	U8KYDMT					
	NEW		A202	U202					
203	OLD		A6KYD	U6KYDMT					
	NEW		A203	U203					
204	OLD		A4KYD	U4KYDT					
	NEW		A204	U204					
205 Same as 339	OLD		A2KYD	U2KYDT					UG2K
	NEW		A205	U205					
206 Same as 166	OLD		A26YD	U26YDT		C26YD	F26YD	L26YDT	UG26
	NEW		A166	U166		C166	F166	L166	
207 Same as 167, 211, 256	OLD		A27YD	U27YDT		C27YD	F27YD	L27YDT	UG27
	NEW		A167	U167		C167	F167	L167	
208 Same as 168	OLD		A28YD	U28YDT		C28YD	F28YD	L28YDT	UG28
	NEW		A168	U168		C168	F168	L168	
209	OLD			U32YDT		C32YD	F32YD	L32YDT	
	NEW			U209		C209	F209	L209	
210	OLD			U34YDT		C34YD	F34YD	L34YDT	UG34
	NEW			U210		C210	F210	L210	
211 Same as 167, 211, 256	OLD		A27YD	U27YDT		C27YD	F27YD	L27YDT	UG27
	NEW		A167	U167		C167	F167	L167	
236	OLD		A4RSYF	U4RSYFT		C4RSYF			UG4RS
	NEW		A236	U236		C236			
237	OLD		A4RYF	U4RYFT		C4RYF			UG4R
	NEW		A237	U237		C237			
238	OLD	MD5-1	A2RSYF	U2RSYFT		C2RSYF			UG2RS
	NEW	MD5-1	A238	U238		C238			
239	OLD		A2RYF	U2RYFT		C2RYF			UG2R
	NEW		A239	U239		C239			
240	OLD		A1RSYF	U1RSYFT		C1RSYF			
	NEW		A240	U240		C240			

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.	
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB		
241	OLD			A1RYF	U1RYFT		C1RYF			UG1R
	NEW			A241	U241		C241			
24 Same as 244	OLD			A26RSYF	U26RSYFT		C26RSYF		L26RSYFT	UG26RS
	NEW			A242	U242		C242		L242	
243	OLD			A25RYF	U25RYFT		C25RYF		L25RYFT	UG25R
	NEW			A243	U243		C243		L243	
244 Same as 242	OLD			A26RSYF	U26RSYFT		C26RSYF		L26RSYFT	UG26RS
	NEW			A242	U242		C242		L242	
245	OLD			A26RYF	U26RYFT		C26RYF		L26RYFT	UG26R
	NEW			A245	U245		C245		L245	
246 Same as 248	OLD			A28RSYF	U28RSYFT		C28RSYF		L28RSYFT	UG28RS
	NEW			A248	U248		C248		L248	
247	OLD			A27RYF	U27RYFT		C27RYF		L27RYFT	UG27R
	NEW			A247	U247		C247		L247	
248 Same as 246	OLD			A28RSYF	U28RSYFT		C28RSYF		L28RSYFT	UG28RS
	NEW			A248	U248		C248		L248	
249	OLD			A28RYF	U28RYFT		C28RYF		L28RYFT	UG28R
	NEW			A249	U249		C249		L249	
250	OLD			A30RSYF	U30RSYFT		C30RSYF	F30RSYF	L30RSYFT	UG30RS
	NEW			A250	U250		C250	F250	L250	
251	OLD			A30RYF	U30RYFT		C30RYF	F30RYF	L30RYFT	UG30R
	NEW			A251	U251		C251	F251	L251	
252	OLD				U32RSYFT		C32RSYF	F32RSYF	L32RSYFT	UG32RS
	NEW				U252		C252	F252	L252	
253	OLD				U34RSYFT		C34RSYF	F34RSYF	L34RSYFT	UG34RS
	NEW				U253		C253	F253	L253	
254	OLD						C43RSYF	F43RSYF	L34RSYFT	
	NEW					S254	C254	F254	L254	
255	OLD				U44RSYFT		C44RSYF	F44RSYF	L44RSYFT	
	NEW				U255		C255	F255	L255	
256 Same as 167, 207, 211	OLD			A27YD	U27YDT		C27YD	F27YD	L27YDT	UG27
	NEW			A167	U167		C167	F167	L167	
257	OLD			A312HYD	U312HYDT		C312HYD		L312HYDT	
	NEW			A257	U257		C257		L257	
259	OLD				U3K5YDT		C3K5YD			UG3K5
	NEW				U259		C259			
260	OLD						C7K6YD	F7K6YD	L7K6YDT	
	NEW						C260	F260	L260	
261 Same as 318	OLD				U37RYFT		C37RYF	F37RYF	L37RYFT	UG37R
	NEW				U261		C261	F261	L261	
263	OLD		A26YD-1		U26YDT-1					
	NEW		A263		U263					
267	OLD				U31YDT		C31YD	F31YD	L31YDT	UG31
	NEW				U267		C267	F267	L267	
275 Same as 164	OLD		A1CYD		U1CYDMT		C1CYD	F1CYD		UG1C
	NEW		A164		U164		C164	F164		
276	OLD		A6WKYD		U6WKYDT					
	NEW		A276		U276					

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.	
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB		
285	OLD		A8WKYD	U8WKYDMT						
	NEW		A285	U285						
287 Same as 165	OLD		A25YD	U25YDT		C25YD	F25YD	L25YDT		UG25
	NEW		A165	U165		C165	F165	L165		
292 Same as 578	OLD				C412RYF-1	F412RYF-1	L412RYFT-1			UG412R1
	NEW			S292	C292	F292	L292			
293	OLD				C412RSYF	F412RSYF	L412RSYFT			
	NEW				C293	F293	L293			
294 Same as 293	OLD				C412RSYF	F412RSYF	L412RSYFT			
	NEW			S293	C293	F293	L293			
304	OLD			U375HYDT		C375HYD		L375HYDT		UG375H
	NEW			U304		C304		L304		
305 Same as 341	OLD			U41RSYFT		C41RSYF	F41RSYF	L41RSYFT		
	NEW			U305		C305	F305	L305		
306 Same as 170	OLD	A30YD	U30YDT		C30YD	F30YD	L30YDT			UG30
	NEW	A170	U170		C170	F170	L170			
308	OLD	A3WYD	U3WYDT							
	NEW	A308	U308							
313	OLD		U47RSYFT		C47RSYF	F47RSYF	L47RSYFT			
	NEW		U313		C313	F313	L313			
314 Same as 376	OLD				C48RSYF	F48RSYF	L48RSYFT			
	NEW				C314	F314	L314			
316	OLD		U33RYFT		C33RYF	F33RYF	L33RYFT			UG33R
	NEW		U316		C316	F316	L316			
317 Same as 426	OLD		U35RYFT		C35RYF	F35RYF	L35RYFT			UG35R
	NEW		U317		C317	F317	L317			
318 Same as 261	OLD		U37RYFT		C37RYF	F37RYF	L37RYFT			UG37R
	NEW		U261		C261	F261	L261			
319	OLD				C43RYF	F43RYF	L43RYFT			
	NEW			S319	C319	F319	L319			
320	OLD				C45RSYF	F45RSYF	L45RSYFT			
	NEW			S320	C320	F320	L320			
321	OLD	A301AYD	U301AYDT		C301AYD					UG301A
	NEW	A321	U321		C321					
322	OLD	A30AYD	U30AYDT							
	NEW	A322	U322							
327	OLD		U361RYFT		C361RYF		L361RYFT			UG361R
	NEW		U327		C327		L327			
328	OLD				C7K7YD					
	NEW				C328					
329	OLD	A2FYD	U2FYDT							
	NEW	A329	U329							
331	OLD		U3K6YDT		C3K6YD					
	NEW		U331		C331					
339 Same as 205	OLD	A2KYD	U2KYDT							UG2K
	NEW	A205	U205							
341 Same as 205	OLD		U41RSYFT		C41RSYF	F41RSYF	L41RSYFT			
	NEW		U305		C305	F305	L305			

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB	
342	OLD					C391AYD	F391AYD	L391AYDT	UG361A
	NEW				S342	C342	F342	L342	
344	OLD					C7K5YD			
	NEW					C344			
345	OLD					C44YD	F44YD	L44YDT	
	NEW					C345	F345	L345	
350	OLD			U36RSYFT		C36RSYF	F36RSYF	L36RSYFT	UG36RS
	NEW			U350		C350	F350	L350	
352	OLD					C45RYF	F45RYF	L45RYFT	
	NEW				S352	C352	F352	L352	
373	OLD		A25YD-1	U25YDT-1					
	NEW		A373	U373					
376 Same as 314	OLD					C48RSYF	F48RSYF	L48RSYFT	
	NEW					C314	F314	L314	
403	OLD		A1CYD-1	U1CYDT-1					
	NEW		A403	U403					
406	OLD		A26GYD						
	NEW		A406						
419	OLD					C49RSYF	F49RSYF	L49RSYFT	UG49RS
	NEW					C419	F419	L419	
422	OLD						F49RYF	L49RYFT	
	NEW						F422	L422	
426 Same as 317	OLD			U35RYFT		C35RYF		L35RYFT	UG35R
	NEW			U317		C317		L317	
459	OLD		A1CYD-3	U1CYDT-3					
	NEW		A459	U459					
468	OLD		A311AYD	U311AYDT					
	NEW		A468	U468					
469	OLD					C361AYD	F361AYD	L361AYDT	
	NEW				S469	C469	F469	L469	
490 Same as 547	OLD		A321RYF	U321RYFT		C321RYF	F321RYF	L321RYFT	UG321R
	NEW		A490	U490		C490	F490	L490	
495	OLD					C47RYF	R47RYF	L47RYFT	
	NEW					C495	F495	L495	
505 Same as 163	OLD	MD5-2	A2CYD	U2CYDMT		C2CYD	F2CYD	L2CYDT	UG2C
	NEW	MD5-2	A163	U163		C163	F163	L163	
547 Same as 490	OLD		A321RYF	U321RYFT		C321RYF	F321RYF	L321RYFT	UG321R
	NEW		A490	U490		C490	F490	L490	
552	OLD		A26FYD	U26FYDT					
	NEW		A552	U552					
568	OLD		A25FYD	U25FYDT					
	NEW		A568	U568					
575	OLD					C48RYF	F48RYF	L48RYFT	UG48R
	NEW					C575	F575	L575	
576	OLD					C36YD	F36YD	L36YDT	
	NEW					C576	F576	L576	
578 Same as 292	OLD					C412RYF-1	F412RYF-1	L412RYFT-1	UG412R1
	NEW				S292	C292	F292	L292	

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB	
579	OLD					C451RYF	F451RYF	L451RYFT	
	NEW					C579	F579	L579	
607	OLD			U281UYDT					
	NEW			U607					
608	OLD			U39RYFT		C39RYF	F39RYF	L39RYFT	
	NEW			U608		C608	F608	L608	
609	OLD		A250EYD	U250EYDT		C250EYD			
	NEW		A609	U609		C609			
614	OLD					C38RYF			
	NEW					C614			
616	OLD		A29AYD						
	NEW		A616						
627	OLD					C39YD	F39YD	L39YDT	
	NEW					C627	F627	L627	
642	OLD			U32LYDT		C32LYD			
	NEW			U642		C642			
643	OLD			U32RLYDT					
	NEW			U643					
648	OLD						F49RYF-1	L49RYFT-1	UG49R
	NEW						F648	L648	
654	OLD		A28RLYR	U28RLYRT				L28RLYRT	
	NEW		A654	U654				L654	
655	OLD			U321RLYRT					
	NEW			U655					
657	OLD					C39LYR			
	NEW					C657			
658	OLD		A27RLYR	U27RLYRT					UG27RL
	NEW		A658	U658					
659	OLD		A26RLYR	U26RLYRT					UG26RL
	NEW		A659	U659					
660	OLD		A25RLYR	U25RLYRT					
	NEW		A660	U660					
667	OLD					C36RLYR-1			
	NEW					C667			
668	OLD			U7M8YRT					
	NEW			U668					
676	OLD			U7M10YRT					
	NEW			U676					
677	OLD			U7M9YRT					UG7M9
	NEW			U677					
678	OLD			U7M7YRT					
	NEW			U678					
679	OLD			U7M6YRT					
	NEW			U679					
684	OLD						F51RYR	L51RYRT	
	NEW						F684	L684	
687	OLD								
	NEW								

DIE SET CONVERSION CHART (Continued)
FOR OBSOLETE DIES AND TOOLS

DIE INDEX		MECHANICAL TOOLS	HYDRAULIC TOOLS						GAGE NO.	
			MD5	Y34A	Y35 & Y35L	Y45L	Y48B	Y486RB		
690	OLD				U1SET					
	NEW				U690					
691	OLD				U2SET					
	NEW				U691					
692	OLD				U4SET					
	NEW				U692					
693	OLD				U6AET					
	NEW				U693					
694	OLD				U10AET					
	NEW				U694					
702	OLD									
	NEW									

BURNDY CONDUCTOR NUMBERING SYSTEM
COPYRIGHT 1940 BY BURNDY ENGINEERING CO., INC.

OUTSIDE DIA. IN.	OUTSIDE DIA. MM.	STR. CABLE		SOL. WIRE		AREA MM ² Copper Cable	A.C.S.R.		PIPE SIZE CONDUCTOR				TUBE & ROD		SERVIT NO.
		Cat. No.	Size	Cat. No.	Size		Cat. No.	Cable Size	Cat. No.	ST D	Cat. No.	Ex Hvy	Cat. No.	Dia.	
.102	2.594			10W	10	5.261									KS90
.114	2.896			9W	9	6.634									
.116	2.946	10 C	10			5.261									
.125	3.175												60	1/8	
.129	3.277			8W	8	8.366									KS15
.130	3.302	9 C	9			6.634									
.144	3.658			7W	7	10.550									
.146	3.708	8 C	8			8.366									
.158	4.013						8R	8							
.162	4.115			6W	6	13.300									KS17
.164	4.166	7 C	7			10.550									
.176	4.470						7R	7							
.182	4.597			5W	5	16.770									
.184	4.648	6 C	6			13.300									
.198	5.029						6R	6							
.204	5.182			4W	4	21.150									KS20
.206	5.258	5 C	5			16.770									
.223	5.664						5R	5							
.229	5.817			3W	3	26.670									
.232	5.867	4 C	4			21.150									
.250	6.350						4R	4					61	1/4	
.258	6.553			2W	2	33.630									KS22
.260	6.629	3 C	3			2.6670									
.281	7.137						3R	3							
.289	7.344			1W	1	42.410									
.292	7.394	2 C	2			33.630									KS23
.316	8.026						2R	2							
.325	8.255			75	1/0	53.480									
.332	8.382	1 C	1			42.410									
.355	9.017						1R	1							
.365	9.274			76	2/0	67.430									
.372	9.474	25	1/0			53.480									KS25
.375	9.525												62	3/8	
.398	10.109						25R	1/0							
.405	10.287								10	1/8	50	1/8			
.410	10.414			77	3/0	85.030									
.419	10.617	26	2/0			67.430									KS26
.447	11.354						26R	2/0							
.460	11.684			78	4/0	107.20									
.470	11.938	27	3/0			85.03									
.500	12.700												63	1/2	
.502	12.725						27R	3/0							
.528	13.414	28	4/0			107.20									KS28
.540	13.716								11	1/4	51	1/4			
.563	14.326						28R	4/0							
.575	14.605	29	250			127.00									
.630	16.002	30	300			152.00									
.633	16.078						29R	266,800							
.642	16.307						30R	266,800							
.675	17.145								12	3/8	52	3/8			
.680	17.272						31R	300,000							
.681	17.297	31	350			177.00									KS31
.721	18.313						32R	336,400							
.728	18.494	32	400			203.00									
.741	18.824						33R	336,400							
.750	19.050												64	3/4	
.772	19.609	33	450			228.00									
.783	19.888						34R	397,500							
.806	20.472						35R	397,500							
.813	20.676	34	500			253.00									
.840	21.336								13	1/2	53	1/2			
.855	21.717	35	550			279.00									KS34
.858	21.742						36R	477,000							

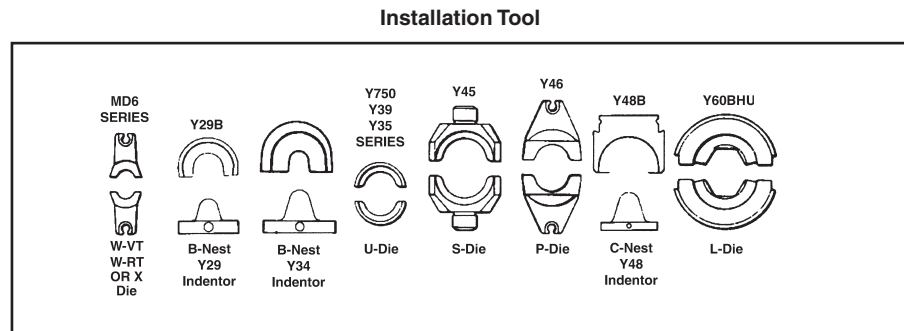
BURNDY CONDUCTOR NUMBERING SYSTEM (Continued)

OUTSIDE DIA. IN.	OUTSIDE DIA. MM.	STR. CABLE		SOL. WIRE		AREA MM ² Copper Cable	A.C.S.R.		PIPE SIZE CONDUCTOR			TUBE & ROD		SERVIT NO.
		Cat. No.	Size	Cat. No.	Size		Cat. No.	Cable Size	Cat. No.	ST D	Cat. No.	Ex Hvy	Cat. No.	
.883	22.428					304.00	37R	477,000						
.893	22.682	36	600											
.904	22.962						38R	500,000						
.927	23.546						39R	556,500						
.929	23.597	37	650			329.00								
.953	24.206						40R	556,500						
.953	24.206						41R	605,000						
.964	24.486	38	700			355.00								
.977	24.714						42R	636,000						
.998	25.349	39	750			380.00								KS39
1.000	25.400						43R	666,600					65	1
1.031	26.187	40	800			405.00								
1.036	26.314						44R	715,500						
1.050	26.670								14		54			
1.062	26.975	41	850			431.00								
1.094	27.762	42	900			456.00	45R	795,000						
1.123	28.524	43	950			481.00								
1.146	29.108						46R	874,500						
1.152	29.264	44	1000			507.00								KS44
1.162	29.515						47R	900,000						
1.196	30.378						48R	954,000						
1.209	30.709	444	1100			557.00								
1.246	31.648						49R	1,033,500						
1.250	31.750												66	1
1.263	32.080	448	1200			608.00								
1.289	32.744	45	1250			633.00								
1.293	32.817						50R	1,113,000						
1.315	33.404	452	1300			659.00			15	1	55	1		
1.338	33.960						51R	1,192,500						
1.364	34.646	456	1400			709.00								
1.382	35.103						52R	1,272,000						
1.412	35.865	46	1500			760.00								
1.424	36.170						53R	1,351,500						
1.459	37.059	464	1600			811.00								
1.465	37.214						54R	1,431,000						
1.500	38.100												67	1 1/2
1.504	38.202	468	1700			861.00								
1.506	38.252						55R	1,510,500						
1.526	38.786	47	1750			886.00								
1.545	39.218						56R	1,590,000						
1.548	39.319	472	1800			912.00								
1.590	40.386	476	1900			963.00								
1.632	41.427	48	2000			1013.00								
1.660	42.164								16	1	56	1		
1.729	43.917	483	2250			1140.00								
1.824	46.330	486	2500			1267.00								
1.900	48.260								17	1 1/2	57	1 1/2		
1.914	48.616	490	2750			1393.00								
1.988	50.495	493	3000			1520.00								
2.000	50.800												68	2
2.375	60.325								18	2	58	2		
2.500	63.500												69	2 1/2
2.875	73.025								19	2 1/2	59	2 1/2		
3.000	76.200												70	3
3.500	88.900								20	3	90	3	71	3 1/2
4.000	101.600								21	3 1/2	91	3 1/2	72	4
4.500	114.300								22	4	92	4	73	4 1/2
5.000	127.000								23	4 1/2	93	4 1/2	74	5
5.563	141.300								24	5	94	5		
6.063	154.000								85	5 1/2	95	5 1/2		
6.625	168.275								86	6	96	6		
7.625	193.675								87	7	97	7		
8.625	219.075								88	8	98	8		

PRESENT INSTALLATION TOOL INDEX

This chart provides a cross-reference between die index numbers marked on **BURNDY® COMPRESSION CONNECTORS** and the **CORRESPONDING DIE SETS** used with the various **BURNDY® INSTALLATION TOOLS**. This is the only way to have a **BURNDY®** compression system.

A die index number has been assigned to each required groove configuration. A prefix letter is used to indicate the specific installation tool for which the die has been designed, as shown below.



Corresponding Die Set

DIE IDENTIFICATION NUMBERING SYSTEM

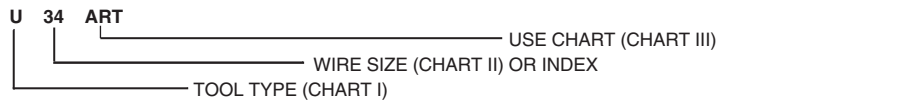


CHART I

A - Y34A	E - Y44B	P - Y46	X - OUR840/MD-6
B - Y34BH	F - Y486RB	S - Y45	
C - Y48B	G - Y34C	U - Y35	
	L - Y60B	W - MD-6/OUR840	

CHART II

12 - #12	4C - #4	26 - 2/0	31 - 350 MCM	OR INDEX
10 - #10	3C - #3	27 - 3/0	32 - 400 MCM	i.e., U312
8C - # 8	2C - #2	28 - 4/0	34 - 500 MCM	312 Die Index
6C - # 6	1C - #1	29 - 250 MCM	36 - 600 MCM	
5C - # 5	25 - 1/0	30 - 300 MCM	39 - 750 MCM	
			44 - 1000 MCM	

CHART III

A - ALUMINUM
B - INDENTOR NEST (USED WITH INDENTOR DIE # Y34P**)
R - ROUND DIE (CIRCUMFERENTIAL)
T - TWIN DIE (BOTH HALVES)

PRESENT INSTALLATION TOOL INDEX

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC								
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⁽⁵⁾	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48B	Y60BHU
A				DIE SET						U-A	U-A	U-A	U-A	U-A	U-A	
BG				DIE SET		Perm GR W-BG	X-BG X-NBG			U-BG	U-BG	U-BG	U-BG	U-BG	U-BG	
C				DIE SET	BROWN	W-C				U-C	U-C	U-C	U-C	U-C	U-C	
D				DIE SET						U-D	U-D	U-D	U-D	U-D	U-D	
D3				DIE SET	BLUE					U-YFD	U-YFD	U-YFD	U-YFD	U-YFD	U-YFD	
						Perm GR				U-D3	U-D3	U-D3	U-D3	U-D3	U-D3	
E				DIE SET						U-E	U-E	U-E	U-E	U-E	U-E	
F				DIE SET						U-F	U-F	U-F	U-F	U-F	U-F	
H				DIE SET						U-H	U-H	U-H	U-H	U-H	U-H	
K-1/4				DIE SET	WK14											
K-5/16				DIE SET	WK516					UK516T	UK516T	UK516T	UK516T	UK516T	UK516T	
K-3/8				DIE SET	WK38					UK38T	UK38T	UK38T	UK38T	UK38T	UK38T	
K-1/2				DIE SET	WK12											
K-9/16				DIE SET	WK916					UK916T	UK916T	UK916T	UK916T	UK916T	UK916T	
K-19/32				DIE SET	WK1932											
K-5/8-1				DIE SET						UK581T	UK581T	UK581T	UK581T	UK581T	UK581T	
K-11/16				DIE SET	WK1116					UK1116T	UK1116T	UK1116T	UK1116T	UK1116T	UK1116T	
K-3/4				DIE SET						UK34T	UK34T	UK34T	UK34T	UK34T	UK34T	
K-1				DIE SET						UK1T	UK1T	UK1T	UK1T	UK1T	UK1T	
K-1-5/16				DIE SET						UK1516T	UK1516T	UK1516T	UK1516T	UK1516T	UK1516T	
K-635				DIE SET	WK737					UK737T	UK737T	UK737T	UK737T	UK737T	UK737T	
K-747				DIE SET	WK747											
K-781				DIE SET	WK781											
K-840				DIE SET	W-K840					U-K840	U-K840	U-K840	U-K840	U-K840	U-K840	
KB				DIE SET	WKB					UKBT	UKBT	UKBT	UKBT	UKBT	UKBT	
KBKT				DIE SET						UKBKTT	UKBKTT	UKBKTT	UKBKTT	UKBKTT	UKBKTT	
KC				DIE SET						UKCT	UKCT	UKCT	UKCT	UKCT	UKCT	
KK				DIE SET	WKK											
KR				DIE SET	YELLOW									P-YFR		
														S-KR	P-KR	
KT				DIE SET	WKT											
										UKUT	UKUT	UKUT	UKUT	UKUT	UKUT	
L				DIE SET	W-L					U-L	U-L	U-L	U-L	U-L	U-L	
L80				DIE SET	—					U32XRT	U32XRT	U32XRT	U32XRT	U32XRT	U32XRT	
L99				DIE SET	PINK					U38XRT	U38XRT	U38XRT	U38XRT	U38XRT	U38XRT	
L115				DIE SET	YELLOW					U44XRT	U44XRT	U44XRT	U44XRT	U44XRT	U44XRT	
M				DIE SET						U-M	U-M	U-M	U-M	U-M	U-M	
N				DIE SET	RED					U-YFN	U-YFN	U-YFN	U-YFN	P-YFN		
										U-N	U-N	U-N	S-N	P-N		
O				DIE SET	GREEN					U-YFO	U-YFO	U-YFO	U-YFO	U-YFO	U-YFO	
					Perm GR W-O					U-O	U-O	U-O	U-O	U-O	U-O	
Q				DIE SET	W-Q											

- ① Cat. No. Y35P3 Adaptor is required to use "Y34PR" type indentors with "U" type nest dies in Y35 and Y750 series tools.
 ② Cat. No. PT6515 Adaptor is required to use "U" type dies in Y45 series tools.

- ③ Cat. No. PUADP-1 Adaptor is required to use "U" type dies in Y46 series tools.
 ④ The MD6-6P2 ratchet tool is required on these sizes. The standard MD6 or MD6R ratchet tools will not work.
 ⑤ Also pneumatic version Y29NC.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC								
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU
R				DIE SET						U-R	U-R	U-R	U-R	U-R	U-R	
T				DIE SET								S-T				
Z				DIE SET								S-Z				
7 94	MR4C MY29-3 MY29-11	CRIMP	DIE SET	BLUE	W5CRT					U5CRT	U5CRT	U5CRT	U5CRT	U5CRT		
			NEST INDENTOR			D6CL	B6CD	U6CD-1	U6CD-1	U6CD-1	U6CD-1	U6CD-1	U6CD-1			
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
8 95	MR4C MY29-3 MY29-11	CRIMP	DIE SET	GRAY	W4CRT	W4CRT				U4CRT	U4CRT	U4CRT	U4CRT	U4CRT		
			NEST INDENTOR			D4CL	B4CD	U4CD-1	U4CD-1	U4CD-1	U4CD-1	U4CD-1	U4CD-1	U4CD-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
9 96	MY29-3 MY29-11	CRIMP	DIE SET	WHITE	W3CRT	W3CRT				U3CRT	U3CRT	U3CRT	U3CRT	U3CRT		
			NEST INDENTOR			D3CL	B3CD	U3CD-1	U3CD-1	U3CD-1	U3CD-1	U3CD-1	U3CD-1			
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
10 97	MY29-3 MY29-11	CRIMP	DIE SET	BROWN	W2CRT					U2CRT	U2CRT	U2CRT	U2CRT	U2CRT		
			NEST INDENTOR			D2CL	B2CD	U2CD-1	U2CD-1	U2CD-1	U2CD-1	U2CD-1	U2CD-1	U2CD-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
11 98	MY29-3 MY29-11	CRIMP	DIE SET	GREEN	W1CRT					U1CRT	U1CRT	U1CRT	U1CRT	U1CRT		
			NEST INDENTOR			D1CL	B1CD	U1CD-1	U1CD-1	U1CD-1	U1CD-1	U1CD-1	U1CD-1	U1CD-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
12 99	MY29-3 MY29-11	CRIMP	DIE SET	PINK	W25RT	W25RT				U25RT	U25RT	U25RT	U25RT	U25RT		
			NEST INDENTOR			D25L	B25D	U25D-1	U25D-1	U25D-1	U25D-1	U25D-1	U25D-1	U25D-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
13 100	MY29-3 MY29-11	CRIMP	DIE SET	BLACK	W26RT					U26RT	U26RT	U26RT	U26RT	U26RT		
			NEST INDENTOR			D26CL	B26D	U26D-1	U26D-1	U26D-1	U26D-1	U26D-1	U26D-1	U26D-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
14 101	MY29-3 MY29-11	CRIMP	DIE SET	ORANGE	W27RT					U27RT	U27RT	U27RT	U27RT	U27RT		
			NEST INDENTOR			D27L	B27D	U27D-1	U27D-1	U27D-1	U27D-1	U27D-1	U27D-1	U27D-1		
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR			
15	MY29-3 MY29-11	CRIMP	DIE SET	PURPLE	W28RT					U28RT	U28RT	U28RT	U28RT	U28RT	C28R	
			NEST INDENTOR			D28L	B28D	U28D-1	U28D-1	U28D-1	U28D-1	U28D-1	U28D-1	U28D-1	C28D	
					Y29PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	
16	MY29-3 MY29-11	CRIMP	DIE SET	YELLOW	W29RT ④					U29RT	U29RT	U29RT	U29RT	U29RT	C29R	
			NEST INDENTOR			D29L	B29D	U29D-1	U29D-1	U29D-1	U29D-1	U29D-1	U29D-1	U29D-1	C29D	
					Y29PR	Y34PR				Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	
17		CRIMP	DIE SET	WHITE	W30RT ④					U30RT	U30RT	U30RT	U30RT	U30RT	C30R	L30RT
			NEST INDENTOR			B30D		U30D-1	U30D-1	U30D-1	U30D-1	U30D-1	U30D-1	U30D-1	C30D	
					Y34PR			Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	
18		CRIMP	DIE SET	RED	W31RT ④					U31RT	U31RT	U31RT	U31RT	U31RT	C31R	L31RT
			NEST INDENTOR			B31D		U31D-1	U31D-1	U31D-1	U31D-1	U31D-1	U31D-1	U31D-1	C31D	
					Y34PR			Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	
19		CRIMP	DIE SET	BLUE	W32RT ④					U32RT	U32RT	U32RT	U32RT	U32RT	C32R	L32RT
			NEST INDENTOR			B32D		U32D-1	U32D-1	U32D-1	U32D-1	U32D-1	U32D-1	U32D-1	C32D	
					Y34PR			Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	
20		CRIMP	DIE SET	BROWN	W34RT ④					U34RT	U34RT	U34RT	U34RT	U34RT	C34R	L34RT
			NEST INDENTOR			NO DIE		U34D-1	U34D-1	U34D-1	U34D-1	U34D-1	U34D-1	U34D-1	C34D	
					Y34PR			Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y34PR	Y48PR	

- ① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45 series tools.
 ② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.
 ③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

- ④ The MD6-6R2 ratchet tool is required on these sizes. The standard MD6 or MD6R ratchet tools will not work.
 ⑤ Also pneumatic version Y29NC.
 ⑥ Use U11T-1 for YH8C8C.
 ⑦ Hexagonal crimp.
 ⑧ Die 302 recommended for 1.84 O.D. barrel.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES														
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC										
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU		
21				DIE SET	YELLOW						U35RT	U35RT	U35RT	U35RT				
				NEST INDENTOR											C35D			
22				DIE SET	GREEN						U36RT	U36RT	U36RT	U36RT	C36R	L36RT		
				NEST INDENTOR										P36D	C36D			
23				DIE SET	ORANGE										C37R			
				NEST INDENTOR											C37D			
24				DIE SET	BLACK						U39RT	U39RT	S39RT	P39RT	C39R	L39RT		
				NEST INDENTOR										P39D	C39D			
25				DIE SET	ORANGE								S40RT	P40RT	C40R	L40RT		
				NEST INDENTOR										P40D	C40D			
26				DIE SET	GOLD										C41D			
				NEST INDENTOR											Y48PR			
27				DIE SET	WHITE								S44RT	P44RT	C44R	L44RT		
				NEST INDENTOR										P44D	C44D			
28				DIE SET											C443D			
				NEST INDENTOR											Y48PR			
29				DIE SET	YELLOW									P45RT	C45R	L45RT		
				NEST INDENTOR											C45D			
30				DIE SET	ORANGE										C453D			
				NEST INDENTOR											Y48PR			
31				DIE SET	GREEN								S46RT	P46RT	C46R	L46RT		
				NEST INDENTOR										No Nest	C46D			
33				DIE SET	GRAY										Y44PR	Y48PR		
				NEST INDENTOR											C47R	L47RT		
34				DIE SET	BROWN										C47D			
				NEST INDENTOR											Y48PR			
38		MR4C MR8G98 MR89Q MY28 Y8MRB-1		NEST INDENTOR				DV8L	BV8L	UV8L	UV8L	UV8L	UV8L	UV8L		L48RT		
								Y29PL	Y34PL	Y34PL	Y34PL	Y34PL	Y34PL	Y34PL		C48D		
39		MR4C MY28		NEST INDENTOR				DV6L	BV6L	UV6L	UV6L	UV6L	UV6L	UV6L		Y48PR		
								Y29PL	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA		UV6L		

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.

② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

⑤ Also pneumatic version Y29NC.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES													
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC									
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU	
40		MR4C MY28		NEST INDENTOR				DV4L	BV4L	UV4L	UV4L	UV4L	UV4L	UV4L	UV4L		
								Y29PL	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA		
41		MY28		NEST INDENTOR				DV2L	BV2L	UV2L	UV2L	UV2L	UV2L	UV2L	UV2L		
								Y29PL	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA		
42		MY28		NEST INDENTOR				DV1L	BV1L	UV1L	UV1L	UV1L	UV1L	UV1L	UV1L		
								Y29PL	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA	Y34PLA		
43		MY28		NEST INDENTOR				DV25L	BV25L	UV25L	UV25L	UV25L	UV25L	UV25L	UV25L		
								Y29PL	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA		
44		MY28		NEST INDENTOR				DV26L	BV26L	UV26L	UV26L	UV26L	UV26L	UV26L	UV26L		
								Y29PL	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA		
45		MY28		NEST INDENTOR					BV27L	UV27L	UV27L	UV27L	UV27L	UV27L	UV27L		
									Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA		
46		MY28		NEST INDENTOR					BV28L	UV28L	UV28L	UV28L	UV28L	UV28L	UV28L		
									Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA	Y34PA		
49				DIE SET	RED	W8CRT			*	U8CRT	U8CRT	U8CRT	U8CRT	U8CRT	U8CRT		
161				DIE SET		W161	X-161			U161	U161	U161	U161	U161	U161		
162				DIE SET		W162	W162			U162	U162	U162	U162	U162	U162	C162	
163 505				DIE SET		W163	W163			U163	U163	U163	U163	U163	U163	C163	
164 275				DIE SET		W164				U164	U164	U164	U164	U164	U164	C164	
165 205,287 339				DIE SET		W165	X-165			U165/ U205	U165/ U205	U165/ U205	U165/ U205	U165/ U205	U165/ U205	C165	L165
166 206,459				DIE SET		W166				U166/ U459	U166/ U459	U166/ U459	U166/ U459	U166/ U459	U166/ U459	C166	L166
167 207,211 256,568				DIE SET		W167				U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	C167	L167
168 208				DIE SET						U168	U168	U168	U168	U168	U168	C168	L168
169				DIE SET						U169	U169	U169	U169	U169	U169	C169	L169
170 306				DIE SET						U170	U170	U170	U170	U170	U170	C170	L170
171				DIE SET		W171				U171	U171	U171	U171	U171	U171		
193				DIE SET						U193	U193	U193	U193	U193	U193	C193	L193
202				DIE SET						U202	U202	U202	U202	U202	U202		
203				DIE SET						U203	U203	U203	U203	U203	U203		
204				DIE SET						U204	U204	U204	U204	U204	U204		
205 165,287 339				DIE SET			X-165			U165/ U205	U165/ U205	U165/ U205	U165/ U205	U165/ U205	U165/ U205		
206 166 459				DIE SET	W166					U166/ U459	U166/ U459	U166/ U459	U166/ U459	U166/ U459	U166/ U459		L166
207 167,211 256,568				DIE SET	W167					U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	C167	L167
208 168				DIE SET						U168	U168	U168	U168	U168	U168	C168	L168
209				DIE SET						U209	U209	U209	U209	U209	U209	C209	L209
210				DIE SET						U210	U210	U210	U210	U210	U210	C210	L210

① Cat. No. Y35P3 Adapter is required to accommodate "Y34P" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.
 ② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.
 ⑤ Also pneumatic version Y29NC.
 * Add Nest (BV8L) & Indentor (Y34PL) for Y34B.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES													
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL				HYDRAULIC							
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU	
211 167, 211 256, 568				DIE SET		W167				U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	C167	L167	
236				DIE SET		W236				U236	U236	U236	U236	U236			
237				DIE SET		W237	X-237			U237	U237	U237	U237	U237			
238				DIE SET		W238				U238	U238	U238	U238	U238			
239				DIE SET		W239	X-239			U239	U239	U239	U239	U239			
240				DIE SET	RED	W240				U240	U240	U240	U240	U240			
241				DIE SET		W241	X-241			U241	U241	U241	U241	U241			
242 244	3S/ 4S			DIE SET		W242				U242	U242	U242	U242	U242	C242	L242	
243	8A			DIE SET		W243				U243	U243	U243	U243	U243	C243	L243	
244 242	3S			DIE SET		W242				U242	U242	U242	U242	U242	C242	L242	
245	9A			DIE SET		W245	X-245			U245	U245	U245	U245	U245	C245	L245	
246 248	5S			DIE SET		W248				U248	U248	U248	U248	U248	C248	L248	
247				DIE SET		W247	X-247			U247	U247	U247	U247	U247	C247	L247	
248 246	5S			DIE SET		W248				U248	U248	U248	U248	U248	C248	L248	
249	11A			DIE SET		W249	X-249			U249	U249	U249	U249	U249	C249	L249	
250				DIE SET						U250	U250	U250	U250	U250	C250	L250	
251	12A			DIE SET	RED	W251				U251	U251	U251	U251	U251	C251	L251	
252				DIE SET						U252	U252	U252	U252	U252	C252	L252	
253				DIE SET						U253	U253	U253	U253	U253	C253	L253	
254				DIE SET								S254	P254	C254	L254		
255				DIE SET						U255	U255	U255	U255	U255	C255	L255	
256 167, 207 211, 568				DIE SET		W167				U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568	C167	L167	
257				DIE SET						U257	U257	U257	U257	U257	C257	L257	
259				DIE SET						U259	U259	U259	U259	U259			
260				DIE SET										C260	L260		
261 318	15A			DIE SET						U261	U261	U261	U261	U261	C261	L261	
263				DIE SET						U263	U263	U263	U263	U263			
267				DIE SET						U267	U267	U267	U267	U267	C267	L267	
275 164				DIE SET		W164				U164	U164	U164	U164	U164	C164		
276				DIE SET						U276	U276	U276	U276	U276			
285				DIE SET						U285	U285	U285	U285	U285			
287 165, 205 339				DIE SET		W165				U165/ U205	U165/ U205	U165/ U205	U165/ U205	U165/ U205		L165	
292 578				DIE SET								S292	P292	C292	L292		
293 294				DIE SET								S293	P293	C293	L293		
296		MY29-3	1 CRIMP	DIE SET	TAN					U25ART	U25ART	U25ART	U25ART	U25ART	C25AR		
				NEST INDENTER										P27D			
297		MY29-3	1 CRIMP	DIE SET	OLIVE					U26ART	U26ART	U26ART	U26ART	U26ART	C26AR		
				NEST INDENTER										P29D			
														P34PR5			

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.

② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

④ Also pneumatic version Y29NC.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL			HYDRAULIC							
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BU
298		MY29-3	1 CRIMP	DIE SET	WHITE					U28ART	U28ART	U28ART	U28ART	U28ART	C28AR	L28ART
				NEST INDENTOR										P31D		Y34PR5
299			1 CRIMP	DIE SET	BROWN					U31ART	U31ART	U31ART	U31ART	U31ART	C31AR	L31ART
				NEST INDENTOR										P35D	C35D	
300			1 CRIMP	DIE SET	PINK					U34ART	U34ART	U34ART	U34ART	U34ART	C34AR	L34ART
				NEST INDENTOR										P39D	C39D	
301			1 CRIMP	DIE SET	RED									S39ART	P39ART	C39AR® L39ART
				NEST INDENTOR										P45D	C45D	
302			1 CRIMP	DIE SET	BROWN									S44ART	P44ART	C44AR L44ART
				NEST INDENTOR										No Nest	C46D	
304				DIE SET						U304	U304	U304	U304	U304	C304	L304
305 341				DIE SET						U305	U305	U305	U305	U305	C305	L305
306 170				DIE SET						U170	U170	U170	U170	U170	C170	L170
308				DIE SET						U308	U308	U308	U308	U308		
313				DIE SET						U313	U313	U313	U313	U313	C313	L313
314 376				DIE SET											C314	L314
316				DIE SET						U316	U316	U316	U316	U316	C316	L316
317 426				DIE SET						U317	U317	U317	U317	U317	C317	L317
318 261				DIE SET						U261	U261	U261	U261	U261	C261	L261
319				DIE SET										S319	P319	C319 L319
320				DIE SET										S320	P320	C320 L320
321				DIE SET						U321	U321	U321	U321	U321	C321	L321
322				DIE SET						U322	U322	U322	U322	U322		
324			1 CRIMP	DIE SET	RED					U29ART	U29ART	U29ART	U29ART	U29ART	C29AR	L29ART
				NEST INDENTER										P32D		
326 538				DIE SET						U33RT	U33RT	U33RT	U33RT	U33RT		
327 14A				DIE SET						U327	U327	U327	U327	U327	C327	L327
328				DIE SET											C328	L328
329				DIE SET						U329	U329	U329	U329	U329		
331				DIE SET						U331	U331	U331	U331	U331		
339 165, 205 287				DIE SET		X-339				U165/ U205						
341 305				DIE SET						U305	U305	U305	U305	U305	C305	L305
342				DIE SET										S342	P342	C342 L342
344				DIE SET											C344	L344
345				DIE SET											C345	L345
346 ⑦		1 CRIMP	DIE SET	GRAY						U6CABT	U6CABT	U6CABT	U6CABT	U6CABT		

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 Adapter in the Y45.

② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

④ The MD6-6R2 ratchet tool is required on these sizes. The standard MD6 or MD6R ratchet tools will not work.

⑤ Also pneumatic version Y29NC.

⑥ Use C39AR round die 301 for 1.60 O.D. barrel. Use C39AR-2 hex die 936 for 1.46 O.D. barrel.

⑦ Hexagonal crimp.

⑧ Die 302 recommended for 1.84 O.D. barrel.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC								
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU
348		1 CRIMP		DIE SET	PINK					U2CABT	U2CABT	U2CABT	U2CABT	U2CABT		
350				DIE SET						U350	U350	U350	U350	U350	C350	L350
352				DIE SET								S352	P352	C352	L352	
373				DIE SET						U373	U373	U373	U373	U373		
374		MY29-3		DIE SET	BLUE					U8CABT	U8CABT	U8CABT	U8CABT	U8CABT		
375		MY29-3	1 CRIMP	DIE SET	GREEN					U4CABT	U4CABT	U4CABT	U4CABT	U4CABT		
376 314				DIE SET											C314	L314
403				DIE SET						U403	U403	U403	U403	U403		
419				DIE SET								S419	P419	C419	L419	
422				DIE SET												L422
426 317				DIE SET						U317	U317	U317	U317	U317		
459 166				DIE SET						U166/459	U166/459	U166/459	U166/459	U166/459		
467	MY29-3	1 CRIMP	DIE SET	RUBY						U27ART	A27ART	U27ART	U27ART	U27ART	C27AR	
			NEST INDENTOR											P30D		
														P34PR5		
468			DIE SET							U468	U468	U468	U468	U468		
469			DIE SET									S469	P469	C469	L469	
470		1 CRIMP	DIE SET	BLUE						U30ART	U30ART	U30ART	U30ART	U30ART	C30AR	L30ART
			NEST INDENTOR											P34D	C34D	
														P48PR1	Y48PR1	
471	MY29-3	1 CRIMP	DIE SET	GOLD						U1CART	U1CART	U1CART	U1CART	U1CART		
			NEST INDENTOR													
472		1 CRIMP	DIE SET	GREEN						U32ART	U32ART	U32ART	U32ART	U32ART	C32AR	L32ART
			NEST INDENTOR											P35D	C35D	
														P48PR1	Y48PR1	
473		1 CRIMP	DIE SET	BLACK						U36ART	U36ART	U36ART	U36ART	U36ART	C36AR	L36ART
			NEST INDENTOR											P44D	C44D	
														P48PR1	Y48PR1	
474		1 CRIMP	DIE SET	GOLD									S40ART	P40ART	C40AR	L40ART
			NEST INDENTOR											C45D		
															Y48PR1	
478		1 CRIMP	DIE SET	BLUE										C46AR	L46ART	
			NEST INDENTOR											C46AD		
															Y48PR11	
479			DIE SET	RED												L48ART
490 547			DIE SET							U490	U490	U490	U490	U490	C490	L490
495			DIE SET												C495	L495
505 163			DIE SET		W163					U163	U163	U163	U163	U163		L163
511	MY29-3		NEST INDENTOR					B6CD								
								Y34PA								
512	MY29-3		NEST INDENTOR					B4CD								
								Y34PA								
513	MY29-3		NEST INDENTOR					B1CD								
								Y34PA								
514	MY29-3		NEST INDENTOR					B26D								
								Y34PA								

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.

② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

④ The MD6-6R2 ratchet tool is required on these sizes. The standard MD6 or MD6R ratchet tools will not work.

⑤ Also pneumatic version Y29NC.

⑥ Hexagonal crimp.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES													
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC									
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ⑤	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48	Y60BHU	
515		MY29-3		NEST INDENTOR				B26D									
516		MY29-3		NEST INDENTOR				B27D									
517		MY29-3		NEST INDENTOR					Y34PR5								
518		MY29-3		NEST INDENTOR				B29D									
519		MY29-3		NEST INDENTOR					Y34PR5								
520		MY29-3		NEST INDENTOR				B30D									
521				NEST INDENTOR					No Nest					C34D			
522				NEST INDENTOR					Y34PR11					Y48PR-1			
523				NEST INDENTOR										C35D			
524				NEST INDENTOR										Y48PR-1			
525				NEST INDENTOR										C39D			
526				NEST INDENTOR										Y48PR-1			
527				NEST INDENTOR										C44D			
528				NEST INDENTOR										Y48PR-1			
529				NEST INDENTOR										C45D			
538 326				DIE SET					U33RT	U33RT	U33RT	U33RT	U33RT				
547 490				DIE SET					U490	U490	U490	U490	U490	C490	L490		
552				DIE SET					U552	U552	U552	U552	U552				
568 167, 207 211, 256				DIE SET		W167			U167/ U568	U167/ U568	U167/ U568	U167/ U568	U167/ U568				
575				DIE SET										C575	L575		
576				DIE SET										C576	L576		
578 292				DIE SET										S292	P292	C292	L292
579				DIE SET										S579	P579	C579	L579
587				DIE SET												L47ART	
607				DIE SET					U607	U607	U607	U607	U607				
608				DIE SET					U608	U608	U608	U608	U608	C608	L608		
609				DIE SET					U609	U609	U609	U609	U609	C609			
627				DIE SET										C627	L627		
642				DIE SET										U642	U642	C642	L642
643				DIE SET										U643	U643	C643	
647 ⑤				DIE SET											C45AR	L45ART	

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLS and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.

② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

④ Also pneumatic version Y29NC.

⑤ Die 302 recommended for 1.84 O.D. barrel.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC								
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ^⑤	Y34B	Y35 ^①	Y39	Y750 ^①	Y45 ^②	Y46 ^③	Y48	Y60BHU
648				DIE SET												L648
654				DIE SET	PURPLE					U654	U654	U654	U654	P654		L654
655	13A			DIE SET						U655	U655	U655	U655	U655		
658				DIE SET						U658	U658	U658	U658	U658		
659				DIE SET	W659					U659	U659	U659	U659	U659		
660				DIE SET	W660	X-660				U660	U660	U660	U660	U660		
667				DIE SET											C667	L667
668				DIE SET						U668	U668	U668	U668	U668		C668
676				DIE SET						U676	U676	U676	U676	U676		
677				DIE SET						U677	U677	U677	U677	U677		L677
678				DIE SET						U678	U678	U678	U678	U678		
679				DIE SET						U679	U679	U679	U679	U679		
684				DIE SET												L684
687				DIE SET		W687	X-687									
690	1S			DIE SET	W690					U690	U690	U690	U690	U690		
691	2S			DIE SET	W691					U691	U691	U691	U691	U691		
692	4S			DIE SET	W692					U692	U692	U692	U692	U692		
693	6A			DIE SET	W693					U693	U693	U693	U693	U693		
694	10A			DIE SET	W694					U694	U694	U694	U694	U694		
702				DIE SET	W702											
705				DIE SET						U705	U705	U705	U705	U705		
717 ^⑦				DIE SET								S717	P717		L717	
718 ^⑦				DIE SET											L718	
719 ^⑦				DIE SET								S719	P719		L719	
720 ^⑦				DIE SET								S720	P720		L720	
721 ^⑦				DIE SET											L721	
722 ^⑦				DIE SET								S722	P722	C722	L722	
723 ^⑦				DIE SET											C723	L723
724 ^⑦				DIE SET								S724	P724	C724	L724	
725 ^⑦				DIE SET								S725	P725	C725	L725	
726 ^⑦				DIE SET											L726	
727 ^⑦				DIE SET											L727	
728 ^⑦				DIE SET											L728	
729 ^⑦				DIE SET											L729	
735 ^⑦				DIE SET											L735	
740 ^⑦				DIE SET											L740	
786				DIE SET						U786	U786	U786	U786	U786		
788				DIE SET						U788	U788	U788	U788	U788		
789				DIE SET											L789	
936 ^⑦		1 CRIMP		DIE SET	YELLOW					U39ART-2	U39ART-2	U39ART-2	U39ART-2	U39ART-2	C39ART-2	L39ART-2
997				DIE SET	ORANGE					U997	U997	U997	U997	U997		
998				DIE SET								PU998	S998	P998		
999				DIE SET								S999	P999			
1011				DIE SET								U1011	S1011	P1011		
1012				DIE SET								S1012				
1013		MY29-11		NEST INDENTOR						UV8L	UV8L	UV8L	UV8L	UV8L		
										Y34PL	Y34PL	Y34PL	Y34PL	Y34PL		

- ① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLS and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.
- ② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.
- ③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.

- ④ The MD6-6R2 ratchet tool is required on these sizes. The standard MD6 or MD6R ratchet tools will not work.
- ⑤ Also pneumatic version Y29NC.
- ⑥ Use C39AR round die 301 for 1.60 O.D. barrel. Use C39AR-2 hex die 936 for 1.46 O.D. barrel.
- ⑦ Hexagonal crimp.

PRESENT INSTALLATION TOOL INDEX (Continued)

DIE		DIELESS TOOLS		INSTALLATION TOOLING USING DIES												
GROOVE		MECH.	HYDR.	DIE INFORMATION		MECHANICAL		HYDRAULIC								
BURNDY	EEI	MR, MY	Y644	TYPE	COLOR	MD6	OUR840	Y29B ④	Y34B	Y35 ①	Y39	Y750 ①	Y45 ②	Y46 ③	Y48B	Y60BHU
1014		MY29-11		NEST INDENTOR						U6CD1	U6CD1	U6CD1	U6CD1	U6CD1		
										Y34PR	Y34PR	Y34PR	Y34PR	Y34PR		
1015		MY29-11		NEST INDENTOR						U4CD1	U4CD1	U4CD1	U4CD1	U4CD1		
										Y34PR	Y34PR	Y34PR	Y34PR	Y34PR		
1016		MY29-11		NEST INDENTOR						U3CD1	U3CD1	U3CD1	U3CD1	U3CD1		
										Y34PR	Y34PR	Y34PR	Y34PR	Y34PR		
1017		MY29-11		NEST INDENTOR						U2CD1	U2CD1	U2CD1	U2CD1	U2CD1		
										Y34PR	Y34PR	Y34PR	Y34PR	Y34PR		
1018		MY29-11		NEST INDENTOR						U1CD1	U1CD1	U1CD1	U1CD1	U1CD1		
										Y34PR	Y34PR	Y34PR	Y34PR	Y34PR		
1019		MY29-11		NEST INDENTOR						U25D1	U25D1	U25D1	U25D1	U25D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1020		MY29-11		NEST INDENTOR						U26D1	U26D1	U26D1	U26D1	U26D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1021		MY29-11		NEST INDENTOR						U27D1	U27D1	U27D1	U27D1	U27D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1022		MY29-11		NEST INDENTOR						U28D1	U28D1	U28D1	U28D1	U28D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1023		MY29-11		NEST INDENTOR						U29D1	U29D1	U29D1	U29D1	U29D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1024				NEST INDENTOR						U30D1	U30D1	U30D1	U30D1	U30D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1025				NEST INDENTOR						U31D1	U31D1	U31D1	U31D1	U31D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1026				NEST INDENTOR						U32D1	U32D1	U32D1	U32D1	U32D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1027				NEST INDENTOR						U34D1	U34D1	U34D1	U34D1	U34D1		
										Y34PR2	Y34PR2	Y34PR2	Y34PR2	Y34PR2		
1028				NEST INDENTOR									P36D	C36D		
													P48PR1	Y48PR1		
1029				NEST INDENTOR									P38D	C38D		
													P48PR1	Y48PR1		
1030				NEST INDENTOR									P39D	C39D		
													P48PR1	Y48PR1		
1031				NEST INDENTOR									P40D	C40D		
													P48PR1	Y48PR1		
1032				NEST INDENTOR									P44D	C44D		
													P48PR1	Y48PR1		
1102				DIE SET	White								P1102			
1103				DIE SET	Blue								P1103			
1104				DIE SET	Brown								U1104	P1104		
1105													U1105	P1105		
400				NEST INDENTOR						U38RT	U38RT	U38RT	U38RT	U38RT		
														C38D		
2000				NEST INDENTOR						U27B	U27B	U27B				Y48PR
										Y34PR15	Y34PR15	Y34PR15				

① Cat. No. Y35P3 Adapter is required to accommodate "Y34PR" type indentor in Y35, Y39, Y750 HYTOOLs and with the PUADP-1 adapter in the Y46 and with the PT6515 adapter in the Y45.
 ② Cat. No. PT6515 Adapter is required to use "U" type dies in Y45 series tools.

③ Cat. No. PUADP-1 Adapter is required to use "U" type dies in Y46 series tools.
 ④ Also pneumatic version Y29NC.
 Available in PIBEAM KIT

BURNDY® Products FCI

Reference

CATALOG NUMBERS REQUIRING MSDS

POWERCELL	PENA13-3	PENE-8
PENA-3	PENA13-4	PENE-PT
PENA-4	PENA13-8	PENE QT
P8A	PENA13PT	PENE GAL
PENA 1LB	PENA13QT	PENE 5GAL
PENA PT	PENA13GAL	PENE 55GAL
PENA QT	PENA13 5GAL	ALFLUID QT
PENA GAL	PENA13 55GAL	ALFLUID GAL
PENA 5GAL	PENE-3	HYFLUID QT
PENA 55GAL	PENE-4	HYFLUID GAL

* All Wejtap catalog numbers ending in PB require MSDS for Power Cell.

COLOR CODING FOR OVERHEAD CONNECTORS

COLOR CODE	ALUMINUM & COPPER			
	STR	COMPACT	SOL	ASCR
BROWN	10		8	
GREEN	8		6	
BLUE	5, 6		4	6
ORANGE	3, 4	#2	2	4
RED	1-19, 2	1/0	1	2
YELLOW	1/0	2/0		1/0, 1
GRAY	2/0	3/0		2/0
BLACK	3/0	4/0		3/0
PINK	4/0	266, 300		4/0
RED	250			
WHITE	266			
BLUE	300	350		266.8 (26/7, 18/1)
BROWN	336			
GREEN	350, 397, 400			336.4 (26/7, 18/1)
GRAY	450			
PINK	500			477 (18/1)
GREEN	556			
PURPLE	600			
YELLOW				556.5 (24/7, 26/7)
BLUE	650			
RED	700			
YELLOW	750			
ORANGE	800			
WHITE	900			
BROWN	1000			

NOTE: This chart is only intended as a guide, for specific applications refer to your catalog.
For connectors with a range, the color is keyed by the largest conductor.

BURNDY® Products FCI

Reference

COLOR CODING FOR AL/CU CONNECTORS

COLOR CODE	STR	COLOR CODE	STR
BLUE	8	BLUE	300
GRAY	6	BROWN	350
GREEN	4	GREEN	400
PINK	2	PINK	500
GOLD	1	BLACK	600
TAN	1/0	YELLOW	700/750
OLIVE	2/0	RED	700/750
RUBY	3/0	BROWN	1000
WHITE	4/0	BLUE	1500
RED	250	RED	2000

NOTE: This chart is only intended as a guide. For specific applications refer to your catalog.

COLOR CODING FOR COPPER LUGS AND SPLICES

COLOR CODE	CODE SIZE		FLEX CABLE
	STR	SOL	
RED	8	6	8
BLUE	6		6
BLUE	5		
GRAY	4		4
WHITE	3	2	
BROWN	2		2
GREEN	1		1
PINK	1/0		1/0
BLACK	2/0		2/0
ORANGE	3/0		3/0
PURPLE	4/0		4/0
YELLOW	250		4/0 & 250
WHITE	300		250
RED	350		313.1
BLUE	400		373.7
BROWN	500		444.4
GREEN	600		
PINK	700		535.3
PURPLE			600
BLACK	750		646
YELLOW			777.7
ORANGE	800		
WHITE	1000		
YELLOW			1111
GREEN	1500		
BROWN	2000		

NOTE: This chart is only intended as a guide. For specific applications refer to your catalog.

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
115CI	D58	31x75 HEB BOX	L2	50CHEN	A22, G14	62x400 HAB BOX	L6	B-1225-H	D75
115R	D58	32CI D58		50SW	A22, G14	62x400 HEB BOX	L2	B-1226-H	D75
150R	D58	32CP	D58	50x100 HEB BOX	L2	62x450 HAB BOX	L6	B-1228-H	D75
15CI	D58	32R D58		50x100 HGSB	L5	62x450 HEB BOX	L2	B-1270	D63
15CP	D58	38 FW BOX	L3	50x106 BWSS	L7	62x500 HAB BOX	L6	B-1271	D63
15R	D58	38 FWSS	L7	50x106 FWGS	L5	62x500 HEB BOX	L2	B-1272	D63
1PBS1/0	A51	38 HGSN	L5	50x125 HEB BOX	L2	62x550 HAB BOX	L6	B-1273	D63
1PBS2	A51	38 HGSN-009	L5	50x150 HAB BOX	L6	62x600 HAB BOX	L6	B-1274	D63
1PBS250	A51	38 HSSN	L7	50x150 HEB BOX	L2	62x600 HEB BOX	L2	B-1275	D63
1PBS350	A51	38 NW BOX	L3	50x150 HGSB	L5	65CI	D58	B-1276	D63
1PBS500	A51	38 NWGS	L5	50x175 HAB BOX	L6	65CP	D58	B-1277	D63
1PL2/02	A51	38 SW BOX	L3	50x175 HEB BOX	L2	65R	D58	B-1278	D63
1PL2/03	A51	38 SWSSMD	L7	50x200 HAB BOX	L6	75 FLATWASHER (VC)	L7	B-1279	D63
1PL2502	A51	38 X (*) HEB	G14	50x200 HEB BOX	L2	75 FWGS	L5	B-1280	D63
1PL2503	A51	38 x (*) HEB	A22	50x200 HGSB	L5	75 HAN BOX	L6	B-1281	D63
1PL3502	A51	38C HEN BOX	L3	50x200 HSSB	L7	75 NWGS	L5	B-1282	D63
1PL42	A51	38CHEN	A22, G12, G14	50x225 HAB BOX	L6	75 X (*) HEB	G14	B-1283	D63
1PL43	A51	38FW	G12	50x225 HEB BOX	L2	75 x (*) HEB	A22	B-1284	D63
1PL44	A51	38SW	A22, G12, G14	50x250 HAB BOX	L6	75C HEN BOX	L3	B-1285	D63
1PL6002	A51	38x100 HEB BOX	L2	50x250 HEB BOX	L2	75CHEN	A22, G14	B-1286	D63
1PLD2/02	A51	38x125 HEB BOX	L2	50x250 HSSB	L7	75SW	A22, G14	B-1287	D63
1PLD2/03	A51	38x125 HGSB	L5	50x275 HAB BOX	L6	75x125 HGSB	L5	B-1288	D63
1PLD2/04	A51	38X125 HSSB	L7	50x275 HEB BOX	L2	840-4431-01	D90	B-1289	D63
1PLD2/06	A51	38X125HEB	G12	50x300 HAB BOX	L6	8404431-00	D90	B-1290	D63
1PLD2502	A51	38x150 HEB BOX	L2	50x300 HEB BOX	L2	90CI	D58	B-1291	D63
1PLD2503	A51	38x175 HEB BOX	L2	50x300 HSSB	L7	90R	D58	B-1292	D63
1PLD2504	A51	38X175HEB	G12	50x325 HAB BOX	L6	A100	K15	B-1293	D63
1PLD2506	A51	38x200 HEB BOX	L2	50x325 HEB BOX	L2	A200	K15	B-1294	D63
1PLD3502	A51	38x225 HEB BOX	L2	50x350 HAB BOX	L6	A442LN-45	C51	B-1295	D63
1PLD3503	A51	38x225 HGSB	L5	50x350 HEB BOX	L2	AGSKIT2	A31	B-1296	D63
1PLD3504	A51	38x225 HSSB	L7	50x375 HAB BOX	L6	AGSKIT250	A31	B-1297	D63
1PLD3506	A51	38X225HEB	G12	50x375 HEB BOX	L2	ALFLUID GAL	N63	B-1298	D63
1PLD3508	A51	38x250 HEB BOX	L2	50x400 HAB BOX	L6	ALFLUID QT	N63	B-1299	D63
1PLD43	A51	38x250 HSSB	L7	50x400 HEB BOX	L2	AMS-0	A30	B-1300	D63
1PLD44	A51	38X250HEB	G12	50x425 HAB BOX	L6	AMS-1000	A30	B-1301	D63
1PLD6002	A51	38x275 HEB BOX	L2	50x450 HAB BOX	L6	AMS-2	A30	B-1302	D63
1PLD6003	A51	38x275 HGSB	L5	50x450 HEB BOX	L2	AMS-250	A30	B-1303	D63
1PLD6004	A51	38x275 HSSB	L7	50x500 HAB BOX	L6	AMS-350	A30	B-1304	D63
1PLD6005	A51	38X275HEB	G12	50x500 HEB BOX	L2	AMS-4/0	A30	B-1305	D63
1PLD6006	A51	38x300 HEB BOX	L2	50x550 HAB BOX	L6	AMS-500	A30	B-1306	D63
1PLD6008	A51	38x325 HEB BOX	L2	50x550 HEB BOX	L2	AMS-750	A30	B-1307	D63
1PLO2/02	A51	38X325HEB	G12	50x600 HEB BOX	L2	ASA1000U	C94	B-1308	D63
1PLO2502	A51	38x350 HEB BOX	L2	50x75 HEB BOX	L2	ASA250U	C94	B-1309	D63
1PLO42	A51	38x400 HEB BOX	L2	62 FW BOX	L3	ASA800U	C94	B-1310	D63
1PLO6002	A51	38x450 HEB BOX	L2	62 FWA BOX	L6	AWS25R	E61	B-1311	D64
200R	D58	38x50 HEB BOX	L2	62 FWSS	L7	AWS28R	E61	B-1313	D64
25 FW BOX	L3	38x500 HEB BOX	L2	62 HAN BOX	L6	AWS33R	E61	B-1314	D64
25 FWSS	L7	38x62 HEB BOX	L2	62 HGSN	L5	AWS36R	E61	B-1315	D64
25 HSSN	L7	38x75 BWSS	L7	62 HSSN	L7	AYP1	C123	B-1316	D64
25 NW BOX	L3	38x75 HEB BOX	L2	62 NW BOX	L3	AYP1/0	C123	B-1317	D64
25 SW BOX	L3	38x81 FWGS	L5	62 NWGS	L5	AYP2	C123	B-1318	D64
25 SWSS LT	L7	38x88 HEB BOX	L2	62 SW BOX	L3	AYP250	C123	B-1319	D64
250R	D58	411-206016-014	N63	62 SWAL BOX	L6	AYP350	C123	B-1320	D64
25C HEN BOX	L3	411-206091-018	N63	62 SWSSMD	L7	AYP4	C123	B-1321	D64
25CI	D58	433-206016-010	N63	62 X (*) HEB	G14	AYP500	C123	B-1322	D64
25CP	D58	433-206071-012	N63	62 x (*) HEB	A22	AYP6	C123	B-1323	D64
25R	D58	44 FW BOX	L3	62C HEN BOX	L3	AYP750	C123	B-1324	D64
25x100 HEB BOX	L2	44 NW BOX	L3	62CHEN	A22, G14	AYPO2/0	C123	B-1325	D64
25x125 HEB BOX	L2	44 SW BOX	L3	62SW	A22, G14	AYPO250	C123	B-1326	D64
25x150 HEB BOX	L2	44C HEN BOX	L3	62x100 HEB BOX	L2	AYPO3/0	C123	B-1327	D64
25x200 HEB BOX	L2	44x150 HEB BOX	L2	62x125 HEB BOX	L2	AYPO300	C123	B-1328	D64
25x250 HEB BOX	L2	44x200 HEB BOX	L2	62x125 HGSB	L5	AYPO350	C123	B-1329	D64
25x300 HEB BOX	L2	45CI	D58	62x150 HEB BOX	L2	AYPO4/0	C123	B-1330	D64
25x50 HEB BOX	L2	45CP	D58	62x175 HAB BOX	L6	AYPO400	C123	B-1331	D64
25x62 HEB BOX	L2	45R	D58	62x175 HEB BOX	L2	AYPO500	C123	B-1332	D64
25x75 HEB BOX	L2	50 FW BOX	L3	62x175 HGSB	L5	AYPO600	C123	B-1333	D64
31 FW BOX	L3	50 FWA BOX	L6	62x200 HAB BOX	L6	AYPO750	C123	B-1334	D64
31 NW BOX	L3	50 FWSS	L7	62x200 HEB BOX	L2	B-106	D89	B-1335	D64
31 SW BOX	L3	50 HAN BOX	L6	62x225 HAB BOX	L6	B-107	D89	B-1336	D64
31C HEN BOX	L3	50 HGSN	L5	62x225 HEB BOX	L2	B-1208	D64	B-1581	D67
31CHGSN	L5	50 HSSN	L7	62x250 HAB BOX	L6	B-1212	D69	B-1582	D67
31x100 HEB BOX	L2	50 NW BOX	L3	62x250 HEB BOX	L2	B-1215	D75	B-1583	D67
31x125 HEB BOX	L2	50 NWGS	L5	62x275 HEB BOX	L2	B-1216	D75	B-1584	D67
31x150 HEB BOX	L2	50 SW BOX	L3	62x300 HAB BOX	L6	B-1218	D75	B-1586	D67
31x175 HEB BOX	L2	50 SWAL BOX	L6	62x300 HEB BOX	L2	B-1219	D75	B-1587	D67
31x200 HEB BOX	L2	50 SWSSMD	L7	62x300 HSSB	L7	B-1220	D75	B-1588	D67
31x250 HEB BOX	L2	50 X (*) HEB	G14	62x31 FWGS	L5	B-1221	D75	B-1589	D67
31x300 HEB BOX	L2	50 x (*) HEB	A22	62x325 HEB BOX	L2	B-1222	D75	B-1593	D67
31x50 HEB BOX	L2	500R	D58	62x350 HAB BOX	L6	B-1223	D75	B-1594	D67
31x62 HEB BOX	L2	50C HEN BOX	L3	62x350 HEB BOX	L2	B-1224	D75	B-1595	D67

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.								
B-1596	D67	B-2320	D69	B-2700	D62	B-457	D61	B-535	D65
B-1597	D67	B-233	D60	B-2701	D62	B-458	D61	B-5351	D69
B-1601	D67	B-234	D60	B-2702	D62	B-459	D61	B-5352	D69
B-1602	D67	B-235	D60	B-2703	D62	B-460	D61	B-5353	D69
B-1603	D67	B-236	D60	B-2704	D62	B-461	D61	B-5359	D74
B-1604	D67	B-237	D60	B-2705	D62	B-462	D61	B-5361	D74
B-1605	D67	B-238	D60	B-2706	D62	B-463	D61	B-5362	D74
B-1606	D67	B-239	D60	B-2707	D62	B-464	D61	B-5363	D74
B-1610	D67	B-240	D60	B-2708	D62	B-465	D61	B-537	D66
B-1611	D67	B-241	D60	B-2709	D62	B-466	D61	B-538	D66
B-1613	D77	B-242	D60	B-2710	D62	B-467	D61	B-5380	D68
B-1614	D77	B-243	D60	B-2711	D62	B-468	D61	B-5389	D74
B-1615	D77	B-244	D60	B-2712	D62	B-469	D61	B-539	D66
B-1616	D77	B-245	D60	B-2713	D62	B-470	D61	B-5390	D68
B-1617	D77	B-2450	D69	B-2714	D62	B-471	D61	B-540	D66
B-1618	D77	B-246	D60	B-2715	D62	B-472	D61	B-541	D66
B-1619	D77	B-247	D60	B-2716	D62	B-483	D61	B-5416	D68
B-1620	D77	B-2476	D73	B-2717	D62	B-485	D61	B-5419	D76
B-1626	D75	B-2477	D73	B-2718	D62	B-486	D61	B-542	D66
B-1627	D75	B-2478	D73	B-2719	D62	B-487	D61	B-5428	D69
B-1628	D75	B-248	D60	B-2747	D62	B-488	D61	B-543	D66
B-1629	D75	B-2480	D73	B-2751	D62	B-489	D61	B-5432	D62
B-1630	D75	B-2480-S	D73	B-2752	D62	B-490	D61	B-544	D66
B-1631	D75	B-2482	D73	B-2753	D62	B-491	D61	B-545	D66
B-1632	D75	B-2483	D73	B-2754	D62	B-492	D61	B-546	D66
B-1633	D75	B-2484	D73	B-2755	D62	B-493	D61	B-547	D66
B-1634	D75	B-2486	D73	B-2756	D62	B-495	D65	B-5475	D60
B-1635	D76	B-2488	D73	B-2757	D62	B-496	D65	B-548	D66
B-1636	D76	B-249	D60	B-2761	D76	B-497	D65	B-549	D66
B-1637	D76	B-2490	D73	B-2781	D74	B-498	D65	B-550	D66
B-1638	D76	B-2491	D73	B-280	D60	B-499	D65	B-551	D66
B-1639	D76	B-2493	D73	B-282	D60	B-500	D65	B-5513	D68
B-1640	D76	B-2494	D73	B-283	D60	B-501	D65	B-5515	D68
B-1641	D76	B-250	D60	B-284	D60	B-502	D65	B-5517	D69
B-1642	D76	B-2506	D71	B-285	D60	B-5021	D60	B-553	D66
B-1643	D76	B-2507	D71	B-286	D60	B-503	D65	B-555	D66
B-1644	D76	B-2509	D71	B-287	D60	B-504	D65	B-5555	D68
B-1645	D76	B-251	D60	B-288	D60	B-505	D65	B-5556	D68
B-1646	D76	B-2510	D69	B-289	D60	B-506	D65	B-556	D66
B-1648	D76	B-2511	D71	B-290	D60	B-5065	D72	B-5560	D69
B-1649	D76	B-252	D60	B-291	D60	B-507	D65	B-5561	D68
B-1650	D76	B-253	D60	B-293	D60	B-508	D65	B-557	D66
B-205	D59	B-254	D60	B-294	D60	B-509	D65	B-5573	D69
B-206	D59	B-2540	D74	B-295	D60	B-510	D65	B-5574	D60
B-207	D59	B-2542	D71	B-296	D60	B-511	D65	B-558	D66
B-208	D59	B-255	D60	B-297	D60	B-513	D65	B-559	D66
B-2084	D69	B-2558	D69	B-298	D60	B-514	D65	B-560	D66
B-209	D59	B-256	D60	B-423	D61	B-515	D65	B-5604	D69
B-210	D59	B-2566	D68	B-424	D61	B-516	D65	B-561	D66
B-211	D59	B-2567	D76	B-425	D61	B-517	D65	B-5618	D63
B-213	D59	B-2568	D76	B-426	D61	B-518	D65	B-562	D66
B-214	D59	B-2569	D76	B-427	D61	B-519	D65	B-5623	D59
B-215	D59	B-257	D60	B-428	D61	B-520	D65	B-5624	D59
B-2154	D67	B-258	D60	B-429	D61	B-521	D65	B-5625	D59
B-2155	D67	B-2583-S	D73	B-430	D61	B-523	D65	B-5626	D59
B-2156	D67	B-259	D60	B-431	D61	B-524	D65	B-5627	D64
B-2157	D67	B-260	D60	B-432	D61	B-525	D65	B-5629	D64
B-2158	D67	B-261	D60	B-433	D61	B-526	D65	B-563	D66
B-2159	D67	B-262	D60	B-434	D61	B-527	D65	B-5630	D64
B-2160	D67	B-263	D60	B-435	D61	B-528	D65	B-5631	D64
B-2161	D67	B-264	D60	B-436	D61	B-529	D65	B-5632	D64
B-2162	D67	B-265	D60	B-437	D61	B-5294	D68	B-5634	D64
B-2163	D67	B-266	D60	B-438	D61	B-530	D65	B-5635	D64
B-2164	D67	B-267	D60	B-439	D61	B-531	D65	B-5636	D64
B-2165	D67	B-268	D60	B-440	D61	B-532	D66	B-5637	D64
B-2189	D74	B-2687	D62	B-441	D61	B-5321	D67	B-5638	D64
B-2199	D71	B-2688	D73	B-442	D61	B-533	D65	B-5639	D64
B-2200	D71	B-2689	D62	B-443	D61	B-5330	D69	B-564	D66
B-221	D60	B-269	D60	B-444	D61	B-5331	D72	B-5640	D69
B-223	D60	B-2690	D62	B-445	D61	B-5332	D69	B-5642	D64
B-2235	D69	B-2691	D62	B-447	D61	B-5333	D69	B-5644	D64
B-224	D60	B-2692	D62	B-448	D61	B-5334	D69	B-5645	D64
B-225	D60	B-2693	D62	B-449	D61	B-5335	D69	B-5652	D64
B-226	D60	B-2694	D62	B-450	D61	B-5336	D69	B-5659	D64
B-227	D60	B-2695	D62	B-451	D61	B-5337	D69	B-566	D66
B-228	D60	B-2696	D62	B-452	D61	B-5338	D69	B-5660	D67
B-229	D60	B-2697	D62	B-453	D61	B-534	D65	B-5667	D69
B-230	D60	B-2698	D62	B-454	D61	B-5340	D64	B-5668	D64
B-231	D60	B-2699	D62	B-455	D61	B-5341	D69	B-567	D66
B-232	D60	B-270	D60	B-456	D61	B-5342	D64	B-5676	D64

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.								
B-5677	D69	B-617	D72	B-7606	D79	B-7734	D81	B-9233-S	D73
B-5679	D64	B-618	D72	B-7607	D79	B-7735	D81	B-9253	D76
B-5680	D64	B-619	D72	B-7608	D79	B-7736	D81	B106-32	D90
B-5682	D64	B-620	D72	B-7609	D79	B-7737	D81	B106-37	D90
B-5684	D64	B-6205	D87	B-7610	D79	B-7738	D81	B106-41	D90
B-5686	D64	B-6207	D87	B-7611	D79	B-7739	D81	B107-32	D90
B-5688	D64	B-6208	D69	B-7612	D79	B-7884	D82	B107-37	D90
B-569	D66	B-6209	D87	B-7613	D79	B-7885	D82	B107-41	D90
B-5698	D68	B-621	D72	B-7614	D79	B-7886	D82	B2487	D73
B-5699	D68	B-6210	D87	B-7615	D79	B-7887	D82	B2495	D73
B-570	D66	B-6211	D87	B-7616	D79	B-7888	D82	B2497	D73
B-5702	D69	B-6212	D87	B-7617	D79	B-7889	D82	B2498	D73
B-5709	D63	B-622	D72	B-7618	D79	B-7890	D82	B2D12	D46, G11
B-571	D66	B-624	D72	B-7619	D79	B-7891	D82	B2D12N	D46, G11
B-572	D66	B-625-H	D72	B-7620	D80	B-7892	D82	B2E12	D46, G11-G12
B-5722	D68	B-626-H	D72	B-7621	D80	B-7893	D82	B2E12N	D46, G11
B-573	D66	B-628	D71	B-7622	D80	B-7894	D82	B2F12	D46, G11
B-5732	D68	B-629	D71	B-7623	D80	B-7895	D82	B2F12N	D46, G11
B-5734	D68	B-6294	D69	B-7624	D80	B-7896	D82	B2G12	D46, G11-G12
B-5738	D68	B-630	D71	B-7625	D80	B-7897	D82	B2G12N	D46, G11
B-574	D66	B-631	D71	B-7626	D80	B-7898	D82	B370320-01	D58
B-5746	D68	B-644	D71	B-7627	D80	B-7899	D82	B370320-02	D58
B-575	D66	B-645	D71	B-7628	D80	B-7900	D82	B370320-03	D58
B-5767	D69	B-646	D71	B-7629	D80	B-7901	D82	B38-0101-00	D92
B-577	D66	B-647	D71	B-7630	D80	B-7902	D82	B38-0101-01	D92
B-5777	D68	B-648	D71	B-7631	D80	B-7903	D82	B38-0135-00	D91
B-578	D66	B-649	D71	B-7632	D80	B-7904	D82	B38-0135-01	D91
B-5781	D65	B-650	D71	B-7633	D80	B-7905	D82	B38-0302-00	D92
B-579	D66	B-652	D71	B-7634	D80	B-7906	D82	B38-0302-02	D92
B-5803	D68	B-653	D71	B-7635	D80	B-7907	D82	B38-0303-00	D92
B-5804	D68	B-654	D71	B-7636	D80	B-7908	D82	B38-0304-00	D92
B-5820	D68	B-6552	D64	B-7637	D80	B-7909	D82	B38-0305-00	D92
B-5821	D68	B-6630	D67	B-7638	D80	B-7910	D82	B38-0306-00	D91-D92
B-5830	D68	B-6766	D69	B-7639	D80	B-7911	D82	B38-0307-00	D92
B-5833	D68	B-6906	D67	B-7640	D80	B-7912	D82	B38-0308-00	D92
B-585	D73	B-7075	D71	B-7641	D80	B-7913	D82	B38-0309-00	D92
B-5850	D68	B-7146	D71	B-7642	D80	B-7914	D82	B38-0309-01	D92
B-5857	D68	B-7192	D72	B-7643	D80	B-7915	D82	B38-0329-00	D93
B-586	D73	B-7500	D78	B-7644	D80	B-7916	D82	B38-0330-00	D91
B-587	D73	B-7501	D78	B-7645	D80	B-7917	D82	B38-0904-00	D92
B-5877	D68	B-7502	D78	B-7646	D80	B-7918	D82	B38-3662-01	D93
B-588	D73	B-7503	D78	B-7647	D80	B-7919	D82	B38-3662-02	D93
B-588-S	D73	B-7504	D78	B-7648	D80	B-7920	D82	B38-3662-03	D93
B-589	D73	B-7505	D78	B-7649	D80	B-7921	D82	B38-3662-04	D93
B-590	D73	B-7506	D78	B-7650	D80	B-7922	D82	B38-3662-05	D93
B-5904	D68	B-7507	D78	B-7651	D80	B-7923	D82	B38-3662-06	D93
B-591	D73	B-7508	D78	B-7652	D80	B-8011	D69	B38-3922-00	D91-D92
B-5910	D76	B-7509	D78	B-7653	D80	B-8027	D69	B38-4129-00	D91
B-592	D73	B-7510	D78	B-7654	D80	B-8165	D74	B38-4129-05	D91
B-593	D73	B-7511	D78	B-7655	D80	B-8214	D69	B3D12	D46, G11
B-5935	D68	B-7512	D78	B-7656	D80	B-8359	D76	B3D12N	D46, G11
B-594	D73	B-7513	D78	B-7657	D80	B-8379	D72	B3E12	D46, G11-G12
B-5940	D68	B-7514	D78	B-7658	D80	B-8381	D72	B3E12N	D46, G11
B-5943	D64	B-7515	D78	B-7659	D80	B-8402	D65	B3F12	D46, G11
B-595	D73	B-7520	D78	B-7708	D81	B-8403	D65	B3F12N	D46, G11
B-596	D73	B-7521	D78	B-7709	D81	B-8410	D72	B3G12	D46, G11
B-5961	D68	B-7522	D78	B-7710	D81	B-8413	D72	B3G12N	D46, G11
B-5963	D68	B-7523	D78	B-7711	D81	B-8414	D65	B40-0106-27	D90
B-5972	D68	B-7528	D78	B-7712	D81	B-8415	D65	B40-0106-75	D89
B-598	D73	B-7529	D78	B-7713	D81	B-8422	D65	B40-0106-76	D90
B-599	D73	B-7530	D78	B-7714	D81	B-8423	D72	B40-0106-77	D90
B-5992	D68	B-7531	D78	B-7715	D81	B-8426	D65	B40-0106-78	D90
B-600	D73	B-7588	D79	B-7716	D81	B-8428	D69	B40-0319-01	D91
B-6002	D69	B-7589	D79	B-7717	D81	B-8434	D66	B40-0319-03	D91
B-6003	D68	B-7590	D79	B-7718	D81	B-8435	D66	B40-3657-00	D89
B-602	D72	B-7591	D79	B-7719	D81	B-8441	D66	B4D12	D46, G11
B-6025	D68	B-7592	D79	B-7720	D81	B-8442	D66	B4D12N	D46, G11
B-603	D72	B-7593	D79	B-7721	D81	B-8451	D69	B4E12	D46, G11
B-604	D72	B-7594	D79	B-7722	D81	B-8452	D66	B4E12N	D46, G11
B-6046	D64	B-7595	D79	B-7723	D81	B-8454	D66	B4F12	D46, G11
B-6048	D68	B-7596	D79	B-7724	D81	B-8461	D69	B4F12N	D46, G11
B-605	D72	B-7597	D79	B-7725	D81	B-8512	D74	B4G12	D46, G11
B-6051	D69	B-7598	D79	B-7726	D81	B-8718	D74	B4G12N	D46, G11
B-6060	D76	B-7599	D79	B-7727	D81	B-8726	D69	B593	D73
B-6061	D76	B-7600	D79	B-7728	D81	B-8802	D69	BA-200	D93
B-6067	D76	B-7601	D79	B-7729	D81	B-8833	D73	BA-201	D93
B-6072	D76	B-7602	D79	B-7730	D81	B-8882	D64	BA-202	D93
B-6114	D71	B-7603	D79	B-7731	D81	B-9021	D73	BA-203	D93
B-616	D72	B-7604	D79	B-7732	D81	B-9029	D74	BA-204	D93
B-6165	D68	B-7605	D79	B-7733	D81	B-9233	D73	BA-205	D93

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
BA-207	D93	BA16E6	B6	BDB-16-2/0-2	A42, A45	BIBD250-6	A48	BIBS350-5	A47
BA-208	D93	BA16E6M	B6, N67	BDB-16-2/0-3	A42, A45	BIBD250-8	A48	BIBS350-6	A47
BA-209	D93	BA16E8	B6	BDB-16-350-1	A42, A44	BIBD25010MT	A49	BIBS350-8	A47
BA-211	D93	BA16E8M	B6, N67	BDB-16-350-2	A42, A44	BIBD25012MT	A49	BIBS35010MT	A49
BA-212	D93	BA16EA	B6	BDB-16-350-3	A42, A44	BIBD2504MT	A49	BIBS35012MT	A49
BA-213	D93	BA16EF10	B31	BDB-16-500-1	A42, A44	BIBD2506MT	A49	BIBS3504MT	A49
BA-214	D93	BA16EF10M	B31, N67	BDB-16-500-2	A42, A44	BIBD2508MT	A49	BIBS3506MT	A49
BA-215	D93	BA16EF2	B31	BDB-16-500-3	A42, A44	BIBD350-10	A48	BIBS3508MT	A49
BA-240	D93	BA16EF2M	B31, N67	BDB-162-500-1	A42, A45	BIBD350-12	A48	BIBS4-3	A47
BA10E10	B6	BA16EF6	B31	BDB-162-500-2	A42, A45	BIBD350-14	A48	BIBS4-4	A47
BA10E10M	B6, N67	BA16EF6M	B31, N67	BDB-162-500-3	A42, A45	BIBD350-2	A48	BIBS4-5	A47
BA10E14	B6	BA16EF8	B31	BDB-212-500-1	A42, A44	BIBD350-3	A48	BIBS4-6	A47
BA10E14M	B6, N67	BA16EF8M	B31, N67	BDB-212-500-2	A42, A44	BIBD350-4	A48	BIBS4-8	A47
BA10E38	B6	BA16EL10	B34	BDB-212-500-3	A42, A44	BIBD350-5	A48	BIBS600-10	A47
BA10E38M	B6, N67	BA16EL10M	B34, N67	BDB-22-2/0-1	A43, A45	BIBD350-6	A48	BIBS600-12	A47
BA10E6	B6	BA16EL6	B34	BDB-22-2/0-2	A43, A45	BIBD350-8	A48	BIBS600-14	A47
BA10E6M	B6, N67	BA16EL6M	B34, N67	BDB-22-2/0-3	A43, A45	BIBD35010MT	A49	BIBS600-3	A47
BA10E8	B6	BA16EL8	B34	BDB-22-350-1	A43-A44	BIBD35012MT	A49	BIBS600-4	A47
BA10E8M	B6, N67	BA16EL8M	B34, N67	BDB-22-350-2	A43-A44	BIBD3504MT	A49	BIBS600-5	A47
BA10EF10	B31	BA16EZ10	B33	BDB-22-350-3	A43-A44	BIBD3506MT	A49	BIBS600-6	A47
BA10EF10M	B31, N67	BA16EZ10M	N67	BDB-22-500-1	A43-A44	BIBD3508MT	A49	BIBS600-8	A47
BA10EF6	B31	BA16EZ2	B33	BDB-22-500-2	A43-A44	BIBD4-2	A48	BIBS60010MT	A49
BA10EF6M	B31, N67	BA16EZ2M	N67	BDB-22-500-3	A43-A44	BIBD4-3	A48	BIBS60012MT	A49
BA10EF8	B31	BA16EZ6	B33	BDB-24-500-1	A42, A44	BIBD4-4	A48	BIBS6004MT	A49
BA10EF8M	B31, N67	BA16EZ6M	N67	BDB-24-500-2	A42, A44	BIBD4-5	A48	BIBS6006MT	A49
BA10EL10	B34	BA16EZ8	B33	BDB-24-500-3	A42, A44	BIBD4-6	A48	BIBS6008MT	A49
BA10EL10M	B34, N67	BA16EZ8M	N67	BDB-26-2/0-1	A42, A45	BIBD4-8	A48	BIBS750-10	A47
BA10EL6	B34	BAT12B	N37	BDB-26-2/0-2	A42, A45	BIBD600-10	A48	BIBS750-12	A47
BA10EL6M	B34, N67	BAT14V	N32	BDB-26-2/0-3	A42, A45	BIBD600-12	A48	BIBS750-14	A47
BA10EL8	B34	BAT18V	N29-N31, N33-N35	BDB-26-350-1	A42, A44	BIBD600-14	A48	BIBS750-3	A47
BA10EL8M	B34, N67	BAT18VLED	N33-N35	BDB-26-350-2	A42, A44	BIBD600-2	A48	BIBS750-4	A47
BA10EZ10	B33	BATCHGR	N37	BDB-26-350-3	A42, A44	BIBD600-3	A48	BIBS750-6	A47
BA10EZ10M	N67	BATCHGR-18V	N30-N31	BDB-26-500-1	A42, A44	BIBD600-4	A48	BIBS750-8	A47
BA10EZ6	B33	BA077L	G9	BDB-26-500-2	A42, A44	BIBD600-5	A48	BIC-4-350	J16
BA10EZ6M	N67	BB154L	G9	BDB-26-500-3	A42, A44	BIBD600-6	A48	BIC-4-500	J16
BA10EZ8	B33	BB226L	G9	BDB-430-500-1	A44	BIBD600-8	A48	BIC-6-350	J16
BA10EZ8M	N67	BB300L	G9	BDC-11-2/0-1	A43, A45	BIBD6010MT	A49	BIC-6-500	J16
BA14E10	B6	BC25	E72	BDC-14-2/0-1	A43, A45	BIBD6012MT	A49	BIC-8-350	J16
BA14E10M	B6, N67	BC28	E72	BE12	D45, G11	BIBD6004MT	A49	BIC-8-500	J16
BA14E14	B6	BC2C	E72	BE12N	D45, G11	BIBD6006MT	A49	BIC2-4-750	J16
BA14E14M	B6, N67	BC30	E72	BE18	D45, G11	BIBD6008MT	A49	BIC2-6-750	J16
BA14E38	B6	BCC1000CUAL	N36	BE18N	D45, G11	BIBD750-10	A48	BIC2-8-750	J16
BA14E38M	B6, N67	BCCBAT12V	N36	BE24	D45, G11	BIBD750-12	A48	BIPC1/0-2	A36
BA14E4	B6	BCCCASE	N36	BE24N	D45, G11	BIBD750-14	A48	BIPC350-350	A36
BA14E4M	B6, N67	BCCCCHGR	N36	BF12	D45, G11	BIBD750-2	A48	BIPC350-4/0	A36
BA14E516	B6	BCT/PATDCCHGR	N29-N35	BF12N	D45, G11	BIBD750-3	A48	BIPC4/0-1/0	A36
BA14E516M	B6, N67	BD12	D45, G11	BF18	D45, G11	BIBD750-4	A48	BIPC4/0-6	A36
BA14E6	B6	BD12N	D45, G11	BF18N	D45, G11	BIBD750-6	A48	BIPC500-4/0	A36
BA14E6M	B6, N67	BD18	D45, G11	BF24	D45, G11	BIBD750-8	A48	BISR1-DB	A50
BA14E8	B6	BD18N	D45, G11	BF24N	D45, G11	BIBS2/0-10	A47	BISR1/0	A46
BA14E8M	B6, N67	BD24	D45, G11	BG12	D45, G11-G12	BIBS2/0-12	A47	BISR2	A46
BA14EF10	B31	BD24N	D45, G11	BG12N	D45, G11	BIBS2/0-14	A47	BISR250	A46
BA14EF10M	B31, N67	BDA-11-2/0-1	A43, A45	BG18	D45, G11	BIBS2/0-3	A47	BISR250-DB	A50
BA14EF2	B31	BDA-11-500	A41, A44	BG18N	D45, G11	BIBS2/0-4	A47	BISR3/0-DB	A50
BA14EF2M	B31, N67	BDA-11-350	A41, A44	BG24	D45, G11	BIBS2/0-5	A47	BISR350	A46
BA14EF6	B31	BDA-14-2/0-1	A43, A45	BG24N	D45, G11	BIBS2/0-6	A47	BISR4-DB	A50
BA14EF6M	B31, N67	BDA-16-350	A41, A44	BGBL-1/0	A15	BIBS2/0-8	A47	BISR500	A46
BA14EF8	B31	BDA-16-500	A41, A44	BGBL-250	A15	BIBS2/010MT	A49	BIT2/0	A46
BA14EF8M	B31, N67	BDA-212-500	A41, A44	BGBL-4	A15	BIBS2/012MT	A49	BIT250	A46
BA14EL10	B34	BDA-22-350	A41, A44	BIBD2/0-10	A48	BIBS2/04MT	A49	BIT350	A46
BA14EL10M	B34, N67	BDA-22-500	A41, A44	BIBD2/0-12	A48	BIBS2/06MT	A49	BIT4	A46
BA14EL6	B34	BDA-24-500	A41, A44	BIBD2/0-14	A48	BIBS2/08MT	A49	BIT600	A46
BA14EL6M	B34, N67	BDA-26-350	A41, A44	BIBD2/0-2	A48	BIBS250-10	A47	BIT750	A46
BA14EL8	B34	BDA-26-500	A41, A44	BIBD2/0-3	A48	BIBS250-12	A47	BITO2/0	A46
BA14EL8M	B34, N67	BDB-11-2/0-1	A43, A45	BIBD2/0-4	A48	BIBS250-14	A47	BITO250	A46
BA14EZ10	B33	BDB-11-2/0-2	A43, A45	BIBD2/0-5	A48	BIBS250-3	A47	BITO350	A46
BA14EZ10M	N67	BDB-11-2/0-3	A43, A45	BIBD2/0-6	A48	BIBS250-4	A47	BITO4	A46
BA14EZ2	B33	BDB-11-350-1	A43, A45	BIBD2/0-8	A48	BIBS250-5	A47	BITO600	A46
BA14EZ2M	N67	BDB-11-350-2	A43, A45	BIBD2/010MT	A49	BIBS250-6	A47	BITO750	A46
BA14EZ6	B33	BDB-11-350-3	A43, A45	BIBD2/012MT	A49	BIBS250-8	A47	BMY-BCH-MT	N12
BA14EZ6M	N67	BDB-11-500-1	A43-A44	BIBD2/04MT	A49	BIBS25010MT	A49	BP10PADKIT	N55-N56
BA14EZ8	B33	BDB-11-500-2	A43-A44	BIBD2/06MT	A49	BIBS25012MT	A49	BDP-4-350	J16
BA14EZ8M	N67	BDB-11-500-3	A43-A44	BIBD2/08MT	A49	BIBS2504MT	A49	BDP-4-500	J16
BA16E10	B6	BDB-112-350-1	A42, A44	BIBD250-10	A48	BIBS2506MT	A49	BDP-6-350	J16
BA16E10M	B6, N67	BDB-112-350-2	A42, A44	BIBD250-12	A48	BIBS2508MT	A49	BDP-6-500	J16
BA16E14	B6	BDB-112-350-3	A42, A44	BIBD250-14	A48	BIBS350-10	A47	BDP-8-350	J16
BA16E14M	B6, N67	BDB-14-500-1	A42, A45	BIBD250-2	A48	BIBS350-12	A47	BDP-8-500	J16
BA16E38	B6	BDB-14-500-2	A42, A45	BIBD250-3	A48	BIBS350-14	A47	BDP2-4-750	J16
BA16E38M	B6, N67	BDB-14-500-3	A42, A45	BIBD250-4	A48	BIBS350-3	A47	BDP2-6-750	J16
BA16E4M	B6, N67	BDB-16-2/0-1	A42, A45	BIBD250-5	A48	BIBS350-4	A47	BDP2-8-750	J16

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
BS-2006	D70	CCFD-FR	C107, C112	CPT6	A39	CT30125C0	K6	CTB150S4B	K12
BS-2007	D70	CCFN-FR	C107, C112	CPT8	A39	CT30125C00	K5	CTB150S4C	K12
BS-2008	D70	CCFO-FR	C107, C112	CT120200D	K7	CT30125M	K5-K6	CTH120400D	K10
BS-2009	D70	CCFR-FR	C107, C112	CT120200D0	K7	CT30125M0	K6	CTH120400L	K10
BS-2010	D70	CCN	E24	CT120200L	K7	CT30125M00	K5	CTH18075C	K10
BS-2011	D70	CCNL	E24	CT120200L0	K7	CT30125MH8C	K9	CTH18075M	K10
BS-2012	D70	CCO	E24	CT120300D	K7	CT30125MH8C0	K9	CTH30200C	K10
BS-2013	D70	CFAD	C129	CT120300D0	K7	CT30125MH8M	K9	CTH30200M	K10
BS-2014	D70	CFAD-FR	C129	CT120300L	K7	CT30125MH8M0	K9	CTH50175C	K10
BS-2015	D70	CFAN	C129	CT120300L0	K7	CT40200C	K6	CTH50175M	K10
BS-2016	D70	CFAN-FR	C129	CT120400D	K5, K7	CT40200C0	K6	CTSS1001000C	K14
BS-2017	D70	CFANL	C129	CT120400D0	K7	CT40200M	K6	CTSS100200C	K14
BS-2018	D70	CFANL-FR	C129	CT120400D00	K5	CT40200M0	K6	CTSS100400C	K14
BS-2019	D70	CFAO	C129	CT120400L	K5, K7	CT40200RC	K8	CTSS100600C	K14
BS-2020	D70	CFAO-FR	C129	CT120400L0	K7	CT40200RC0	K8	CTSS100800C	K14
BS-2021	D70	CFAR	C129	CT120400L00	K5	CT40300C	K6	CTSS2501000Q	K14
BS-2024	D70	CFAR-FR	C129	CT120400MH14D	K9	CT40300C0	K6	CTSS250200L	K14
BS-2025	D70	CFBG-FR	C112	CT120400MH14D0	K9	CT40300M	K6	CTSS250400L	K14
BS-2026	D70	CFD-FR	C107, C112	CT120400MH14L	K9	CT40300M0	K6	CTSS250600L	K14
BS-2027	D70	CFN-FR	C107, C112	CT120400MH14L0	K9	CT40400C	K6	CTSS250800L	K14
BS-2028	D70	CFO-FR	C107, C112	CT120900D	K5, K7	CT40400C0	K6	CTZ120400D	K10
BS-2029	D70	CFR-FR	C107, C112	CT120900D0	K7	CT40400M	K6	CTZ120400L	K10
BS-2030	D70	CH10C	K13	CT120900D00	K5	CT40400MO	K6	CTZ18075C	K10
BS-2031	D70	CH10M	K13	CT120900L	K5, K7	CT50137EPRC	K8	CTZ18075M	K10
BS-2032	D70	CH11C	K13	CT120900L0	K7	CT50137EPRC0	K8	CTZ30200C	K10
BS-2033	D70	CH11M	K13	CT120900L00	K5	CT50137RC	K8	CTZ30200M	K10
BS-2034	D70	CH12C	K13	CT1751100Q	K7	CT50137RC0	K8	CTZ50175C	K10
BS-2068	D70	CH12M	K13	CT1751100Q0	K7	CT50175C	K5-K6	CTZ50175M	K10
BS-2069	D70	CH14C	K13	CT1751400Q	K7	CT50175C0	K6	CUSA442NTC	C94
BS-2070	D70	CH14M	K13	CT1751400Q0	K7	CT50175C00	K5	CUSA442TC38	C94
BS-2105	D70	CH16C	K13	CT175400Q	K5, K7	CT50175ID2L	K5, K9	CUW26RE-1	E74
BS-2106	D70	CH16M	K13	CT175400Q0	K7	CT50175ID3L	K5, K9	CUW30A-E	E74
BS-2107	D70	CH18C	K13	CT175400Q00	K5	CT50175IDC	K5, K9	CUW32R-E	E74
BS-2108	D70	CH18M	K13	CT175600Q	K5, K7	CT50175M	K5-K6	CUW34-E	E73
BS-2109	D70	CH24C	K13	CT175600Q0	K7	CT50175M0	K6	CUW361R-E	E74
BS-2110	D70	CH24L	K13	CT175600Q00	K5	CT50175M00	K5	CUW391A-E	E74
BS10	B46	CH2C	K13	CT175900Q	K5, K7	CT50175MH10C	K9	CUW44-E	E73
BS14	B46	CH2M	K13	CT175900Q0	K7	CT50175MH10C0	K9	CZ-11	D35
BS16	B46	CH3C	K13	CT175900Q00	K5	CT50175MH10M	K9	DUW28	E73
BURNDYweld FILL	D83	CH3M	K13	CT18075C	K5-K6	CT50175MH10M0	K9	DUW28A	E74
BURNDYweld SET	D85	CH4C	K13	CT18075C0	K6	CT50250EPRC	K8	DUW28A-E	E74
BURNDYweld™ FILL*	D84	CH4M	K13	CT18075C00	K5	CT50250EPRC0	K8	DUW31	E73
C-11B	D34	CH5C	K13	CT18075FLC	K9	CT50300C	K5-K6	DUW31A	E74
C-11CSH-1	D39	CH5M	K13	CT18075IDC	K5, K9	CT50300C0	K6	DUW31A-E	E74
C-11CSH-2	D39	CH6C	K13	CT18075M	K5-K6	CT50300C00	K5	DUW34	E73
C-11CSH-3	D39	CH6M	K13	CT18075M0	K6	CT50300M	K5-K6	DUW44	E73
C-11D	D34	CH7C	K13	CT18075M00	K5	CT50300M0	K6	DUW44A	E74
C-11JA	D36	CH7M	K13	CT18075MH4C	K9	CT50300M00	K5	DUW44A-E	E74
C-11JPT	D34	CH8C	K13	CT18075MH4C0	K9	CT50400C	K5-K6	E2C34G1	A20, E40, G25
C-11LH-1	D38	CH8M	K13	CT18075MH4M	K9	CT50400C0	K6	E3C34G1	A20, E40, G25
C-11LH-2	D38	CH9C	K13	CT18075MH4M0	K9	CT50400C00	K5	E4C34G1	A20, E40, G25
C-11LH-3	D38	CH9M	K13	CT18125C	K6	CT50400IDC	K5, K9	EA25	A14
C-11N	D34	CKS2/0	A4	CT18125C0	K6	CT50400M	K5-K6	EA28	A14
C-22	D34	CKS4	A4	CT18125M	K6	CT50400M0	K6	EA28-2N	A14
C-22D	D34	CL50-1	A15, D27	CT18125M0	K6	CT50400M00	K5	EA2C	A14
C-22JA	D36	CP2525	E12	CT18200C	K6	CT50400MH10C	K9	EA34	A14
C-22JPT	D34	CP2626	E12	CT18200C0	K6	CT50400MH10C0	K9	EA34-2N	A14
C-22LH-1	D38	CP26A26A	E10	CT18200M	K6	CT50400MH10M	K9	EP10	N59
C-22LH-2	D38	CP27A27A	E10	CT18200M0	K6	CT50400MH10M0	K9	EP10-1HP	N60
C-22LH-3	D38	CP2828	E12	CT2501000Q	K7	CT50400RC	K8	EP10-1HP-2	N60
C-4	D34	CP282C	E12	CT2501000Q0	K7	CT50400RC0	K8	EP10-2	N59
C-4JA	D36	CP28A28A	E10	CT2501000RQ	K8	CTB075AA4C	K12	EP6	N59
C-4JPT	D34	CP2929	E12	CT2501000RQ0	K8	CTB075AA4M	K12	EP6-1HP	N60
C-4LH-1	D38	CP29A29A	E10	CT2501200Q	K7	CTB075RA4C	K12	EP6-1HP-2	N60
C-4LH-2	D38	CP2C2C	E12	CT2501200Q0	K7	CTB075RA4M	K12	EP6-2	N59
C-4LH-3	D38	CP30A30A	E10	CT2501200RQ	K8	CTB075S4C	K12	EP8	N59
C-5 (JUNIOR)	D34	CP31A31A	E10	CT2501200RQ0	K8	CTB075S4M	K12	EP8-1HP	N60
C-6	D37	CP32A32A	E10	CT250200RQ	K8	CTB125AA4C	K12	EP8-1HP-2	N60
C-61	D38	CP3434	E12	CT250200RQ0	K8	CTB125AA4D	K12	EP8-2	N59
C-66	D38	CP34A34A	E10	CT250500RQ	K8	CTB125RA2C	K12	EPAC-6	N58
C-6D	D37	CP37A37A	E10	CT250500RQ0	K8	CTB125RA4C	K12	EPAC-8	N58
C-7	D37	CPB10	A39	CT250600Q	K7	CTB125RA4D	K12	EPAC10	N58
C-8	D34	CPB12	A39	CT250600Q0	K7	CTB125RA4L	K12	EPAC10-2	N58
C11CSLH12	D39	CPB16-5/8	A39	CT250600RQ	K8	CTB125S2C	K12	EPP10	N57
C11HD4/0DB	D36	CPB21-1/4	A39	CT250600RQ0	K8	CTB125S4C	K12	EP6	N57
C11K16D	D35	CPB6	A39	CT250800Q	K7	CTB125S4D	K12	EPPCASE-1	N57
C11K17D	D35	CPB8	A39	CT250800Q0	K7	CTB150AA4B	K12	EQC632C	D26, E41
C22HD4/0DB	D36	CPT10	A39	CT250800RQ	K8	CTB150AA4C	K12	ES25A25A	E45
CCD	E24	CPT12	A39	CT250800RQ0	K8	CTB150RA4B	K12	ES25A2W	E45
CCFBG-FR	C112	CPT16	A39	CT30125C	K5-K6	CTB150RA4C	K12	ES25A4W	E45

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
ES25R25R	E45	GAR1126	D28	GBM34	D47	GK1434	D33	GX4C4C	D43
ES25R2R	E45	GAR1129	D28	GBM4C	D47	GK1526	D33	GZ26-12	D48
ES25R2W	E45	GAR114C	D28	GC15A	D40	GK1529	D33	GZ26-38	D48
ES25R4W	E45	GAR1426	D28	GC18A	D40	GK1626	D33	GZ26-58	D48
ES25R6W	E45	GAR1429	D28	GC22A	D40	GK1629	D33	GZ29-12	D48
ES2R2R	E45	GAR1434	D28	GC2525CT	D49	GK1726	D33	GZ29-38	D48
ES2R2W	E45	GAR144C	D28	GC2626	D47	GK1729	D33	GZ29-58	D48
ES2R4W	E45	GAR1526	D28	GC2626CT	D49	GK1826	D33	GZ4C-12	D48
ES2R6W	E45	GAR1529	D28	GC2929	D47	GK1829	D33	GZ4C-38	D48
ES2R8W	E45	GAR1534	D28	GC2929CT	D49	GK1926	D33	GZ4C-58	D48
ES2W2W	E45	GAR154C	D28	GC3434	D47	GK1929	D33	HFB22P1	A22
ES2W4W	E45	GAR1626	D28	GC4C4C	D47	GK6426	D33	HFB33-4N	A23, G15
ES2W6W	E45	GAR1629	D28	GCL30	D47	GK6429	D33	HFB33P1	A22-A23, G14-G15
ES2W8W	E45	GAR1634	D28	GCM26	D47	GK6434	D33	HFB42P1	A22
ES4W4W	E45	GAR164C	D28	GCM29	D47	GK644C	D33	HFB44-4N	A23, G15
ES4W6W	E45	GAR1726	D28	GCM30	D47	GKA4C	D27	HFB44P1	A22-A23, G14-G15
ES4W8W	E45	GAR1729	D28	GCM34	D47	GKA8C	D27	HFB63P1	A22, G14
ES6W6W	E45	GAR1734	D28	GCM4C	D47	GL2626	D48	HFB66-6N	A23, G15
ES6W8W	E45	GAR174C	D28	GD1526	D32	GL2929	D48	HFB66P1	A22-A23, G14-G15
ES8W8W	E45	GAR1826	D28	GD1529	D32	GL3434	D48	HFB88P1	A22, G14
F22A28	J15	GAR1829	D28	GD1626	D32	GL4C4C	D48	HFBW32T5CG1	G13
FCB63-2NP300	A34, G24	GAR1834	D28	GD1629	D32	GP10	N61	HFBW42T10CG1	G13
FCB63-4N	A34, G24	GAR184C	D28	GD1726	D32	GP1126	D33	HFBW43T10CG1	G13
FCB63-6N	A34, G24	GAR1926	D28	GD1729	D32	GP1129	D33	HFBW44T17CG1	G13
FCB64-44NP50	A34, G24	GAR1929	D28	GD1734	D32	GP114C	D33	HFBW62T10CG1	G13
FCB64-4N	A34, G24	GAR1934	D28	GD174C	D32	GP1426	D33	HFBW63T10CG1	G13
FCB64-6N	A34, G24	GAR194C	D28	GD1826	D32	GP1429	D33	HFBW64T17CG1	G13
FCB65-4N	A34, G24	GAR2026	D29	GD1829	D32	GP1434	D33	HFBW66T16CG1	G13
FCB65-6N	A34, G24	GAR2029	D29	GD1834	D32	GP144C	D33	HFBW86T20CG1	G13
FD64C5T16	G23	GAR2034	D29	GD184C	D32	GP1526G1	D54	HH5-RL48	N23
FD655C6	G23	GAR204C	D29	GD1926	D32	GP1629	D33	HL1802E	M14
FD655D6	G23	GAR2126	D29	GD1929	D32	GP164C	D33	HP10	N55
FD65C6T14	G23	GAR2129	D29	GD1934	D32	GP1726	D33	HP6	N55
FD66C6	G23	GAR2134	D29	GD194C	D32	GP1726RT	D54	HP8	N55
FD66D6	G23	GAR214C	D29	GD2026	D32	GP1826	D33	HS_100FR	M11
FD675C8	G23	GAR2226	D29	GD2029	D32	GP184C	D33	HS_100FR100	M11
FD675D8	G23	GAR2229	D29	GD2034	D32	GP2026	D33	HS_100T300PF	M7
FD67C6	G23	GAR2234	D29	GD204C	D32	GP2226	D33	HS_100T48PF	M6
FD67D8	G23	GAR224C	D29	GD2126	D32	GP6	N61	HS_112FR	M11
FD685C8	G23	GAR2426	D29	GD2129	D32	GP6426	D33	HS_112FR100	M11
FD685D12	G23	GAR2429	D29	GD2134	D32	GP6429	D33	HS_116T300PF	M7
FD685D8	G23	GAR2434	D29	GD214C	D32	GP6434	D33	HS_116T48PF	M6
FD68C8	G23	GAR244C	D29	GD2226	D32	GP644C	D33	HS_12FR	M11
FD68D12	G23	GAR3902	D30	GD2229	D32	GP64526G1	D54	HS_12FR250	M11
FD68D8	G23	GAR3902-BU	D30	GD2234	D32	GP654CG1	D54	HS_12T300PF	M7
FD69C8	G23	GAR3902TC	D31	GD224C	D32	GP8	N61	HS_12T48PF	M6
FD69D12	G23	GAR3903	D30	GG15-1	D41	GQ26-1	D42	HS_14FR	M11
FD69D8	G23	GAR3903-BU	D30	GG16-1	D41	GQ2626	D42	HS_14FR250	M11
FD70D12	G23	GAR3903TC	D31	GG17-1	D41	GQ29-1	D42	HS_14T300PF	M7
FD70D16	G23	GAR3904	D30	GG17-15	D41	GQ2929	D42	HS_14T48PF	M6
FD70D8	G23	GAR3904-BU	D30	GG18-1	D41	GRC12	D44	HS_150T48PF	M6
FL1025X03B	B40	GAR3904TC	D31	GG18-15	D41	GRC34	D44	HS_18FR	M11
FL1025X03D	B40	GAR3905	D30	GG18-2	D41	GRC58	D44	HS_18FR250	M11
FL1425X03B	B40	GAR3905-BU	D30	GG19-2	D41	GRF4C-3	D53	HS_18T300PF	M7
FL1425X03D	B40	GAR3905TC	D31	GG19-25	D41	GRF4C-4	D53	HS_18T48PF	M6
FL1825X03B	B40	GAR3906	D30	GG20-2	D41	GRL3	D44	HS_200FR	M11
FL1825X03D	B40	GAR3906-BU	D30	GG20-25	D41	GRL4	D44	HS_200FR100	M11
FN62T16	G25	GAR3906TC	D31	GG20-3	D41	GRL5	D44	HS_200T48PF	M6
FN63T13	G25	GAR3907	D30	GG21-2	D41	GRL6	D44	HS_316T300PF	M7
FN64T16	G25	GAR3907-BU	D30	GG21-25	D41	GS1T25	D39	HS_316T48PF	M6
FN655T12	G25	GAR3907TC	D31	GG21-3	D41	GS1T50	D39	HS_332T300PF	M7
FN66T14	G25	GAR3908	D30	GG21-35	D41	GS2T25	D39	HS_332T48PF	M6
FN67T12	G25	GAR3908-BU	D30	GG22-2	D41	GS2T50	D39	HS_34FR	M11
FP-10	N56	GAR3908TC	D31	GG22-25	D41	GS3T25	D39	HS_34FR250	M11
FP-6	N56	GAR3909	D30	GG22-3	D41	GS3T50	D39	HS_34T300PF	M7
FP-8	N56	GAR3909-BU	D30	GG22-35	D41	GS4T25	D39	HS_34T48PF	M6
FP8	N49	GAR3909TC	D31	GG22-4	D41	GS4T50	D39	HS_38FR	M11
FQN10F25X03B	B39	GAR6426	D28	GG24-2	D41	GSTD14HY	D22	HS_38FR250	M11
FQN10F25X03D	B39	GAR6429	D28	GIE2CG3	D50	GSTD34HY	D22	HS_38T300PF	M7
FQN10M25X03B	B39	GAR6434	D28	GIE4CG3	D50	GSTD38HY	D22	HS_38T48PF	M6
FQN10M25X03D	B39	GAR644C	D28	GIE4CG3P5	D50	GSTD16HY	D22	HSB100T6PF7	M5
FQN14F25X03B	B39	GAR644C-RB	D30	GIE4CG3P7	D50	GX2626	D43	HSB110H48PF5	M8
FQN14F25X03D	B39	GAR8629	D29	GIE4CG4	D50	GX264C	D43	HSB110H6PF5	M8
FQN14M25X03B	B39	GB26	D47	GIE4CG4P5	D50	GX2926	D43	HSB110H9PF5	M8
FQN14M25X03D	B39	GB29	D47	GIE4CG4P7	D50	GX2929	D43	HSB11612T6PF14	M5
FQN18F25X03B	B39	GB34	D47	GK1126	D33	GX294C	D43	HSB116T6PF26	M5
FQN18F25X03D	B39	GB4C	D47	GK1129	D33	GX3426	D43	HSB12T6PF10	M5
FQN18M25X03B	B39	GBL30	D47	GK114C	D33	GX3429	D43	HSB14T6PF14	M5
FQN18M25X03D	B39	GBM26	D47	GK1426	D33	GX3434	D43	HSB150H12PF3	M8
GA25H26	D52	GBM29	D47	GK1429	D33	GX344C	D43	HSB150H48PF5	M8

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
HSB150H9PF3	M8	K2A44U-2N	A25	KC23B1	D25	KSU25	A5, E5	MCC1000	N53
HSB18T6PF20	M5	K2C15	D25	KC25	D25	KSU26	A5, E5	MCC1000BLADESET	N53
HSB200H12PF2	M8	K2C15B1	D25	KC25B1	D25	KSU27	A5, E5	MCC20	N53
HSB200H48PF2	M8	K2C17	D25	KC26	D25	KSU29	A5, E5	MCC500	N53
HSB200H9PF2	M8	K2C17B1	D25	KC26B1	D25	KSU31	A5, E5	MCC500BLADESET	N53
HSB316T6PF18	M5	K2C20	D25	KC28	D25	KSU34	A5, E5	MD6	N15
HSB332T6PF24	M5	K2C20B1	D25	KC28B1	D25	KVS26	A7, E5, E7	MD6-12	N15
HSB34H48PF5	M8	K2C22	D25	KC31	D25	KVS26A	A8, E8	MD6-14	N15
HSB34H6PF10	M8	K2C22B1	D25	KC31B1	D25	KVS28	A7, E5, E7	MD6-37	N15
HSB34H9PF10	M8	K2C23	D25	KC34	D25	KVS28A	A8, E8	MD6-38	N15
HSB34T6PF8	M5	K2C23B1	D25	KC34B1	D25	KVS31	A7, E5, E7	MD6-4	N15
HSB35H3PF25	M8	K2C25	D25	KC34J12T13	D26, E41	KVS31A	A8, E8	MD6-6	N15
HSB35H48PF5	M8	K2C25B1	D25	KK3A36U-2N	A26	KVS34	A7, E5, E7	MD6-6AH48	N20
HSB35H6PF25	M8	K2C26	D25	KK3A36U-4N	A27	KVS34A	A8, E8	MD6-6HS60	N20
HSB38100T6PF8	M5	K2C26B1	D25	KK3A40U-2N	A26	KVS40	A7, E5, E7	MD6-6HS72	N20
HSB38T6PF12	M5	K2C28	D25	KK3A40U-4N	A27	KVS40A	A8, E8	MD6-6R	N19
HSC100FR	M10	K2C28B1	D25	KK3A44U-2N	A26	KVS44	A7, E5, E7	MD6-6R-2	N19
HSC100FR100	M10	K2C31	D25	KK3A44U-4N	A27	KVS44A	A8, E8	MD6-8AH48	N20
HSC112FR	M10	K2C31B1	D25	KK4A36U-4N	A28	KVSU26	A7, E7	MD6-8HS60	N20
HSC112FR100	M10	K2C34	D25	KK4A40U-4N	A28	KVSU28	A7, E7	MD6-8HS72	N20
HSC12FR	M10	K2C34B1	D25	KK4A31U-2N	A24	KVSU31	A7, E7	MD6-8R	N19
HSC12FR250	M10	K3B34-4N	J14	KLU125	A13	KVSU34	A7, E7	MD6-AH48	N20
HSC14FR	M10	K3A25U-2	A26	KLU125TP	A13	KVSU40	A7, E7	MD6-CP1	N18
HSC14FR250	M10	K3A25U-4	A27	KLU175	A13	KVSU44	A7, E7	MD6HS60	N20
HSC18FR	M10	K3A26U-2N	A26	KLU175TP	A13	KVSW26	A8, E6	MD6HS72	N20
HSC18FR250	M10	K3A27U-2N	A26	KLU225	A13	KVSW28	A8, E6	MD6R	N19
HSC200FR	M10	K3A27U-4N	A27	KLU225TP	A13	KVSW31	A8, E6	MD7	N16
HSC200FR100	M10	K3A29U-2N	A26	KLU25	A13	KVSW34	A8, E6	MD7-34	N17
HSC34FR	M10	K3A29U-4N	A27	KLU25TP	A13	KVSW40	A8, E6	MD7-34-KIT1	N17
HSC34FR250	M10	K3A2U-2	A26	KLU300	A13	KVSW44	A8, E6	MD7-34R	N17
HSC38FR	M10	K3A2U-4	A27	KLU300TP	A13	LB13A	G34	MD7-34R-KIT 1	N17
HSC38FR250	M10	K3A31U-2N	A26	KLU35	A13	LB14A	G34	MD7-6	N16
HSIC10-500FR	M9	K3A31U-4N	A27	KLU35TP	A13	LB15A	G34	MD7-8	N16
HSIC200FR	M9	K3A36U-2N	A26	KLU400	A13	LB16A	G34	MK7	K16
HSIC269FR	M9	K3A36U-4N	A27	KLU400TP	A13	LB17A	G34	MK9	K16
HSIC30-1000FR	M9	K3A40U-4N	A27	KLU70	A13	LB18A	G34	MK9SST	K16
HSIC350FR	M9	K4A29U-4N	A28	KLU70TP	A13	LB19A	G34	MR10-D2	N6
HSIC4-40FR	M9	K4A31U-4N	A28	KPA25	A11	LB20A	G34	MR10-D3	N6
HSIC8-1FR	M9	K6A34U-6N	J15	KPA28	A11	LB21A	G34	MR10-D4	N6
HSM100T6PF7	M5	K6B28-4N	J14	KPA34	A11	LB22A	G34	MR10-G6	N6
HSM116T6PF26	M5	K6B2826-2N	J14	KPA4C	A11	LB24A	G34	MR15	N7
HSM12T6PF10	M5	K6P28	J13	KPA4CUP	A12	LB53A	G34	MR18	N7
HSM14T6PF14	M5	K6P28C	J13	KPA8C	A11	LB54A	G34	MR20	N7
HSM18T6PF20	M5	K6P34U	J15	KPA8CUP	A12	LB55A	G34	MR4C	N8
HSM316T6PF18	M5	K6P34UC	J15	KPB4CG1	D27	LB56A	G34	MR8-1A	N6
HSM332T6PF24	M5	K6PC34U	J15	KPU29A26AC	A35	LB57A	G34	MR8-33S-1	N6
HSM34T6PF8	M5	K2A5	A14	KPU29A29AC	A35	LB58A	G34	MR8-83	N6
HSM38T6PF12	M5	K2A5-2TC 38	A14	KPU34A26AC	A35	LB59A	G34	MR8-85	N6
HSREDUCER	M14	KA25U	A24	KPU34A34AC	A35	LB86A	G34	MR8-89-1	N6
HSREFLECTOR1	M14	KA26U	A24	KPU39A26AC	A35	LB90A	G34	MR8-91	N6
HSREFLECTOR1/2	M14	KA28	A14	KPU39A39AC	A35	LB91A	G34	MR8-92	N6
HSSTAND	M14	KA29U	A24, A29	KS15	A4, D26, E4	LB92A	G34	MR8-9Q	N6
HYFLUID GAL	N63	KA2U	A24, A29	KS17	A4, D26, E4	LB94A	G34	MR8-G96	N6
HYFLUID QT	N63	KA30U	A24	KS17-3	A4, E4	LB96A	G34	MR8-G98	N6
J1207	J5	KA31U	A24	KS20	A4, D26, E4	LH28-3	G21	MRC840	N11
J1252	E38	KA34	A14	KS20-3	A4, E4	LH34-3	G21	MY28	N12
J1592	J5	KA34U	A24	KS22	A4, D26, E4	LHR29-3	G21	MY28-4	N12
J278	D51	KA36U	A24	KS22-3	A4, E4	LHR44-5	G21	MY28-6	N12
J279	D51	KA36U-2N	A24	KS23	A4, D26, E4	LPHTADPSMFOP66	N43-N44	MY29 UNIVERSAL KIT	N12
J280	D51	KA40U	A24	KS25	A4, D26, E4	LPHTHOSNCR666610	N43-N44	MY29-11	N12
J295	D51	KA40U-2N	A24	KS26	A4, D26, E4	LPHTHOSNCR666610OP	N43-N44	MY29-11C	N12
J990	E38	KA44U	A24	KS27	A4, D26, E4	LPHTHOSNCR66668	N43-N44	MY29-3	N12
K-PC28	J13	KA44U-2N	A24	KS29	A4, D26, E4	LPHTHOSNCR66668OP	N43-N44	MY29-3C	N12
K11A30U	A28	KA4C	A14	KS31	A4, D26, E4	LPHTHTMABODY66	N43-N44	MY29-3CF	N12
K11a34u-2	A28	KA6U	A24	KS34	A4, D26, E4	LPHTHTMANOSE66	N43-N44	N2AH34-34N	G18
K11A36U-2	A28	KA8C	A14	KS39	A4, E4	LPHY46	N44	N2AH40-34N	G18
K11A39U-2	A28	KAU-KIT1	A29	KS44	A4, E4	LPHY750	N43	N2AH44-34N	G18
K21A36U-2	A28	KAU-KIT2	A29	KS90	A4, E4	LSC1/0	E17	N2AH44-44N	G18
K22A36U-2	A28	KAU-KIT3	A29	KSA 1/0	A6	LSC1/0-1	E17	N2AH46-44N	G18
K22A39U-2	A28	KAU-KIT4	A29	KSA 2/0	A6	LSC556	E17	NA13-2N	G16
K2A25U	A25	KC15	D25	KSA 350	A6	LSC556-1	E17	NA14-2N	G16
K2A26U	A25	KC15B1	D25	KSA 4/0	A6	M20	E72	NA15-2N	G16
K2A29U	A25	KC17	D25	KSA 500	A6	M30	E72	NA15-4N	G16
K2A31U	A25, A29	KC17B1	D25	KSA2	A6	M40	E72	NA15A-2N	G29
K2A31U-2N	A25	KC20	D25	KSA4	A6	M50	E72	NA15A-4N	G29
K2A36U	A25	KC20B1	D25	KSA6	A6	M60	E72	NA16-2N	G16
K2A36U-2N	A25	KC22	D25	KSU17	A5, E5	M70	E72	NA16-4N	G16
K2A40U	A25, A29	KC22B1	D25	KSU20	A5, E5	M80	E72	NA16A-4N	G29
K2A40U-2N	A25	KC22J12T13	D25	KSU22	A5, E5	M80ND	N10	NA17-2N	G16
K2A44U	A25	KC23	D25	KSU23	A5, E5	M90	E72	NA17-4N	G16

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
NA17A-2N	G29	NDR65544T12	G22	NS14A14A	G28	NYT4646	C114	PT 29901-25	N62
NA17A-4N	G29	NDR6644T12	G22	NS1515	G7	OH25	N13	PT 29902-10	N62
NA18-4N	G16	NDR6728T12	G22	NS15A15A	G28	OUR840	N14	PT 29902-15	N62
NA18A-2N	G29	NDR6734T12	G22	NS1616HC	G7	OUR840-WC	N14	PT 29902-25	N62
NA18A-4N	G29	NDR6744T12	G22	NS1717	G7	OUR840-WH	N14	PT 6545	N63
NA19-4N	G16	NDR6748T12	G22	NS17A17A	G28	P15K	N44, N48	PT 6547-2	N63
NA19A-4N	G29	NDR6844T12	G22	NS1818	G7	P8A	M4	PT 76	N62
NA20-4N	G16	NDR6848T12	G22	NS18A18A	G28	PAT600-18V	N33	PT 91	N62
NA20A-4N	G29	NHNT1329	G5	NS1919	G7	PAT644-18V	N30	PT 93	N63
NA21-4N	G16	NHNT1429	G5	NS19A19A	G28	PAT750XT-18V	N29	PT 94	N63
NA22-4N	G16	NHNT1434	G5	NS2020	G7	PAT81KFT-18V	N31	PT10024162	N28
NA22A-4N	G29	NHNT1529	G5	NS20A20A	G28	PATCHGR-18V	N29	PT10037384	N28, N34, N51
NAH29-2N	G17	NHNT1534	G5	NS2121	G7	PATCHGR18V	N32-N35	PT10037388	N28, N34, N51
NAH34-2N	G17	NHNT1540	G5	NS21A21A	G28	PATCHGR250V	N29, N32-N35	PT10038657	N35, N52
NAH34-34N	G17	NHNT1629	G5	NS2222	G7	PATCUT129ACCSR-18V	N34	PT10040663	N35, N52
NAH40-2N	G17	NHNT1634	G5	NS22A22A	G28	PATCUT245CUAL-18V	N35	PT10043890	N51
NAH40-34N	G17	NHNT1640	G5	NS24A24A	G28	PATJAWSMD6	N32	PT10044980	N35
NAH40-44N	G17	NHNT1644	G5	NSNT1429	G5	PATJAWSMD6-6	N32	PT10054094	N52
NAH44-2N	G17	NHNT1729	G5	NSNT1434	G5	PATJAWSMD6-8	N32	PT10121	N48
NAH44-34N	G17	NHNT1734	G5	NSNT1529	G5	PATMD6-14V	N32	PT10128	N48
NAH44-44N	G17	NHNT1740	G5	NSNT1629	G5	PATMD6-6-14V	N32	PT10131	N48
NAH46-2N	G17	NHNT1744	G5	NSNT2929	G6	PATMD6-8-14V	N32	PT12814	N63
NAH46-34N	G17	NHNT1829	G5	NSNT3429	G6	PEN A-1LB	M4	PT12821	N63
NAH46-44N	G17	NHNT1834	G5	NSNT3434	G6	PEN A-4	M4	PT17188	N19
NAH48-2N	G17	NHNT1840	G5	NT1313	G4	PEN A-55GAL	M4	PT207190-01	N63
NAH48-34N	G17	NHNT1844	G5	NT1413	G4	PEN A-5GAL	M4	PT208620	N29-N31, N33-N35
NAH48-44N	G17	NHNT1846	G5	NT1414	G4	PEN A-GAL	M4	PT22648	N63
NAR25A-2N	G32	NHNT1929	G5	NT1514	G4	PEN A-QT	M4	PT23484	N42
NAR29A-2N	G32	NHNT1934	G5	NT1515	G4	PEN A13-4	M4	PT23490	N63
NAR29A-4N	G32	NHNT1940	G5	NT1614	G4	PEN A13-55GAL	M4	PT23492	N63
NAR32A-2N	G32	NHNT1944	G5	NT1615	G4	PEN A13-5GAL	M4	PT23607	N63
NAR32A-4N	G32	NHNT1946	G5	NT1616	G4	PEN A13-8	M4	PT29291	C9, N23
NAR36A-2N	G32	NHNT2044	G5	NT1714	G4	PEN A13-GAL	M4	PT29360	N23, N63
NAR36A-4N	G32	NHNT2929	G6	NT1715	G4	PEN A13-QT	M4	PT29413	N63
NAR42A-2N	G32	NHNT3429	G6	NT1717	G4	PEN E-4	M4	PT2972	N23, N63
NAR42A-4N	G32	NHNT3434	G6	NT1816	G4	PEN E-55GAL	M4	PT30007	N63
NAR45A-2N	G32	NHNT4429	G6	NT1817	G4	PEN E-5GAL	M4	PT30250	N63
NAR45A-4N	G32	NHNT4434	G6	NT1818	G4	PEN E-8	M4	PT30539	N63
NAR46A-2N	G32	NHNT4440	G6	NT1919	G4	PEN E-GAL	M4	PT30540	N45
NAR46A-4N	G32	NHNT4444	G6	NT2020	G4	PEN E-QT	M4	PT30541	N45
NAR48A-2N	G32	NHNT4834	G6	NT2121	G4	PENA 1/2	M4	PT4583	N13
NAR48A-4N	G32	NHNT4840	G6	NT2222	G4	PENA-1 LB	M3	PT4925	N18-N19
NAS29-2N	G17	NHNT4844	G6	NYT2825	C114	PENA13-1LB	M4	PT4931-1	N18
NAS29-34N	G17	NHNT4846	G6	NYT2826	C114	PENETROX A	M3	PT4946	C9, N18
NAS29-N	G17	NHNT4848	G6	NYT2828	C114	PENETROX A-13	M3	PT4952-1	N18
NAS34-2N	G17	NNT15A15A	G27	NYT282C	C114	PENETROX E	M3	PT6515	N47
NAS34-34N	G17	NNT16A16A	G27	NYT2925	C114	PGN1425X03B	B38	PT6545	N47
NAS34-N	G17	NNT17A17A	G27	NYT2926	C114	PGN1425X03D	B38	PT6547-2	N47
NAS40-2N	G17	NNT18A18A	G27	NYT2928	C114	PGN1825X03B	B38	PT6573	N63
NAS40-34N	G17	NNT19A19A	G27	NYT2929	C114	PGN1825X03D	B38	PT6581	N47
NAS40-44N	G17	NNT20A20A	G27	NYT292C	C114	PGP1425X03B	B38	PT6733	N18, N23
NBC15A-2N	G31	NNT21A20A	G27	NYT3125	C114	PGP1425X03D	B38	PT6744	N18
NBC15A-34N	G31	NNT22A22A	G27	NYT3126	C114	PGP1825X03B	B38	PT76	N49
NBC16A-2N	G31	NNTR14A29A	G27	NYT3128	C114	PGP1825X03D	B38	PT8	N63
NBC16A-34N	G31	NNTR14A36A	G27	NYT3129	C114	PQ10R258M	N67	PT8504	N13
NBC16A-44N	G31	NNTR15A36A	G27	NYT3131	C114	PQ14R187M	N67	PUADP-1	N44, N48
NBC17A-2N	G31	NNTR15A42A	G27	NYT3426	C114	PQ14R188M	N67	Q14F11X02B	B35
NBC17A-34N	G31	NNTR16A29A	G27	NYT3428	C114	PQ14R256M	N67	Q14F11X02D	B35
NBC17A-44N	G31	NNTR16A32A	G27	NYT3429	C114	PQ14R257M	N67	Q14F18X02B	B35
NBC18A-2N	G31	NNTR16A42A	G27	NYT3431	C114	PQ14R258M	N67	Q14F18X02D	B35
NBC18A-34N	G31	NNTR17A29A	G27	NYT3434	C114	PQ18R187M	N67	Q14F25X03B	B35
NBC18A-44N	G31	NNTR18A29A	G27	NYT3926	C114	PQ18R188M	N67	Q14F25X03D	B35
NBC19A-34N	G31	NNTR19A42A	G27	NYT3928	C114	PQ18R256M	N67	Q14M18X02B	B36
NBC19A-44N	G31	NNTR20A32A	G27	NYT3929	C114	PQ18R257M	N67	Q14M18X02D	B36
NBC20A-34N	G31	NNTR22A46A	G27	NYT3931	C114	PQ18R258M	N67	Q14M25X03B	B36
NBC20A-44N	G31	NNTR29A29A	G28	NYT3934	C114	PT 10128	N63	Q14M25X03D	B36
NBC21A-44N	G31	NNTR32A25A	G28	NYT3939	C114	PT 10131	N63	Q18F18X02B	B35
NBC22A-34N	G31	NNTR32A32A	G28	NYT4426	C114	PT 11018	N63	Q18F18X02D	B35
NBC22A-44N	G31	NNTR36A25A	G28	NYT4428	C114	PT 29074-1	N62-N63	Q18F25X03B	B35
NBC24A-34N	G31	NNTR36A29A	G28	NYT4429	C114	PT 29075	N63	Q18F25X03D	B35
NBC86A-44N	G31	NNTR36A36A	G28	NYT4431	C114	PT 29091	N63	Q18M18X02B	B36
NDR6328T13	G22	NNTR42A32A	G28	NYT4434	C114	PT 29214-1	N63	Q18M18X02D	B36
NDR6428T16	G22	NNTR42A36A	G28	NYT4439	C114	PT 29279-2	N23	Q18M25X03B	B36
NDR6434T16	G22	NNTR42A42A	G28	NYT4444	C114	PT 29291	N63	Q18M25X03D	B36
NDR6444T16	G22	NNTR45A45A	G28	NYT4628	C114	PT 29402-1	N63	Q2A1C-2	A17
NDR6528T14	G22	NNTR46A42A	G28	NYT4629	C114	PT 29900-10	N62	Q2A26-2N	A17
NDR6534T14	G22	NNTR46A46A	G28	NYT4631	C114	PT 29900-15	N62	Q2A28-2N	A17
NDR6544T14	G22	NNTR48A48A	G28	NYT4634	C114	PT 29900-25	N62	Q2A28-4N	A17
NDR65528T12	G22	NS1313	G7	NYT4639	C114	PT 29901-10	N62	Q2A31-2N	A17
NDR65534T12	G22	NS1414HC	G7	NYT4644	C114	PT 29901-15	N62	Q2A31-4N	A17

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
Q2A34-2N	A17	QN14F25X03D	B36	RDM6-28	J2	S2GBP41AB2	H33	S2GBP486A	H32
Q2A34-4N	A17	QN14M18X02B	B37	RDM7-28T	J3	S2GBP41AB4	H35	S2GBP486A12	H32
Q2A40-2N	A17	QN14M18X02D	B37	RDM8-28	J2	S2GBP445A	H31	S2GBP486A12B2	H34
Q2A40-4N	A17	QN14M25X03B	B37	RDMD-28CR	J2	S2GBP445A12	H31	S2GBP486A12B4	H36
Q2A44-4N	A17	QN14M25X03D	B37	RDMD4-2858D	J2	S2GBP445A12B2	H33	S2GBP486AB2	H34
Q2A46-4N	A17	QN18F18X02B	B36	RDMD4-28G3	J2	S2GBP445A12B4	H35	S2GBP486AB4	H36
Q2B28-2N	A18	QN18F18X02D	B36	RDMD6-2858D	J2	S2GBP445AB2	H33	S2GBP48A	H32
Q2B31-2N	A18	QN18F25X03B	B36	RDMD6-28G3	J2	S2GBP445AB4	H35	S2GBP48A12	H32
Q2B40-4N	A18	QN18F25X03D	B36	RGC39G1	D51	S2GBP44A	H31	S2GBP48A12B2	H34
Q3A28-2N	A17	QN18M18X02B	B37	RGC44G1	D51	S2GBP44A12	H31	S2GBP48A12B4	H36
Q3A28-4N	A17	QN18M18X02D	B37	RHCC129ACSR	N51	S2GBP44A12B2	H33	S2GBP48AB2	H34
Q3A31-2N	A17	QN18M25X03B	B37	RHCC245CUAL	N52	S2GBP44A12B4	H35	S2GBP48AB4	H36
Q3A31-4N	A17	QN18M25X03D	B37	RK 194-2	N64	S2GBP44AB2	H33	S3GBP41A	H37
Q3A34-2N	A17	QP14F18X02B	B35	RK141-2	B50	S2GBP44AB4	H35	S3GBP445A	H37
Q3A34-4N	A17	QP14F18X02D	B35	RK142-2	B50	S2GBP45A	H31	S3GBP44A	H37
Q3A40-4N	A17	QP14F25X03B	B35	RK147-2	N64	S2GBP45A12	H31	S3GBP45A	H37
Q3A44-4N	A17	QP14F25X03D	B35	RK149-2	M12	S2GBP45A12B2	H33	S3GBP46A	H37
Q3A46-4N	A17	QP14M18X02B	B37	RK150-2	M12	S2GBP45A12B4	H35	S3GBP483A	H37
QA1C-2B	A16	QP14M18X02D	B37	RK151-2	M12	S2GBP45AB2	H33	S3GBP486A	H37
QA1C-B	A16	QP14M25X03B	B37	RK152-2	M12	S2GBP45AB4	H35	S3GBP48A	H37
QA26-2B	A16	QP14M25X03D	B37	RK153-2	M12	S2GBP46A	H32	SC2	A4, E4
QA26-B	A16	QP18F18X02B	B35	RK154-2	M13	S2GBP46A12	H32	SC2/0	A4, E4
QA28-2B	A16	QP18F18X02D	B35	RK155-2	M13	S2GBP46A12B2	H34	SC4	A4, E4
QA28-2N	A16	QP18F25X03B	B35	RK160-2	M12	S2GBP46A12B4	H36	SCB19A	H28
QA28-B	A16	QP18F25X03D	B35	RK161-2	M12	S2GBP46AB2	H34	SCB20A	H28
QA31-2B	A16	QP18M18X02B	B37	RK162-2	M12	S2GBP46AB4	H36	SCB21A	H28
QA31-2N	A16	QP18M18X02D	B37	RK163-2	M12	S2GBP483A	H32	SCB22A	H28
QA31-B	A16	QP18M25X03B	B37	RK164-2	M12	S2GBP483A12	H32	SCB24A	H28
QA34-2B	A16	QP18M25X03D	B37	RK165-2	M12	S2GBP483A12B2	H34	SCB86A	H28
QA34-2N	A16	QPX2828	A9, E13	RK191-2	M14	S2GBP483A12B4	H36	SF2A44NL12EX	H38
QA34-4B	A16	QPX2828-Y	A10	RK195-2	N3	S2GBP483AB2	H34	SF2A44NL18EX	H38
QA34-B	A16	QPX282C	A9, E13	RK225-2	M12	S2GBP483AB4	H36	SF3A44N8	H41
QA40-2N	A16	QPX282C-Y	A10	RK226-2	M12	S2GBP486A	H32	SH2GBP41A5	H31
QA40-B	A16	QPX2C2C	A9, E13	RK227-2	M12	S2GBP486A12	H32	SH2GBP41A512	H31
QA44-2N	A16	QPX2C2C-Y	A10	RK228-2	M14	S2GBP486A12B2	H34	SH2GBP41A512B2	H33
QA44-4N	A16	QPX3428	A9, E13	RK229-2	M13	S2GBP486A12B4	H36	SH2GBP41A512B4	H35
QA44-B	A16	QPX3428-Y	A10	RK230-2	M12	S2GBP486AB2	H34	SH2GBP41A5B2	H33
QA46-2N	A16	QPX342C	A9, E13	RK231-2	M12	S2GBP486AB4	H36	SH2GBP41A5B4	H35
QA46-B	A16	QPX342C-Y	A10	RK232-2	M12	S2GBP48A	H32	SH2GBP445A5	H31
QA4C-2B	A16	QPX3434	A9, E13	RK236-2	M12	S2GBP48A12	H32	SH2GBP445A512	H31
QA4C-B	A16	QPX3434-Y	A10	RK237-2	M12	S2GBP48A12B2	H34	SH2GBP445A512B2	H33
QA8C-2B	A16	QPX4428	A9, E13	RK238-2	M12	S2GBP48A12B4	H36	SH2GBP445A512B4	H35
QA8C-B	A16	QPX442C	A9, E13	RK239-2	M13	S2GBP48AB2	H34	SH2GBP445A5B2	H33
QB1C	A18	QPX4434	A9, E13	RK240-2	M13	S2GBP48AB4	H36	SH2GBP445A5B4	H35
QB26	A18	QPX4444	A9, E13	RK241-2	M13	S2GBP4A1A	H31	SH2GBP44A5	H31
QB28	A18	QPX4444-Y	A10	RK242-2	M13	S2GBP4A1A12	H31	SH2GBP44A512	H31
QB31-2N	A18	QQA1C	A16	RK257-2	M13	S2GBP4A1A12B2	H33	SH2GBP44A512B2	H33
QB4C	A18	QQA1C-2	A16	RP50RP02	N36	S2GBP4A1A12B4	H35	SH2GBP44A512B4	H35
QB8C	A18	QQA26	A16	RP50RP03	N36	S2GBP4A1AB2	H33	SH2GBP44A5B2	H33
QDA1C	A19	QQA26-2	A16	RYA25UC	J3	S2GBP4A1AB4	H35	SH2GBP44A5B4	H35
QDA26	A19	QQA28	A16	RYA25UCR	J3	S2GBP445A	H31	SH2GBP45A5	H31
QDA28	A19	QQA28-2N	A16	RYA26UC	J3	S2GBP445A12	H31	SH2GBP45A512	H31
QDA31	A19	QQA31	A16	RYA26UCR	J3	S2GBP445A12B2	H33	SH2GBP45A512B2	H33
QDA34	A19	QQA31-2N	A16	RYA27UC	J3	S2GBP445A12B4	H35	SH2GBP45A512B4	H35
QDA40	A19	QQA34	A16	RYA27UCR	J3	S2GBP445AB2	H33	SH2GBP45A5B2	H33
QDA4C	A19	QQA34-2N	A16	RYA28UC	J3	S2GBP445AB4	H35	SH2GBP45A5B4	H35
QDA8C	A19	QQA40-2N	A16	RYA28UCR	J3	S2GBP44A	H31	SH2GBP46A5	H32
QGFL1CB1	A33, D52, G24	QQA40-4N	A16	RYA29UC	J3	S2GBP44A12	H31	SH2GBP46A512	H32
QGFL1CB1T6	A33, D52, G24	QQA44-2N	A16	RYA29UCR	J3	S2GBP44A12B2	H33	SH2GBP46A512B2	H34
QGFL26B1	A33, D52, G24	QQA44-4N	A16	RYA2UC	J3	S2GBP44A12B4	H35	SH2GBP46A512B4	H36
QGFL26B1T6	A33, D52, G24	QQA4C	A16	RYA2UCR	J3	S2GBP44AB2	H33	SH2GBP46A5B2	H34
QGFL26B2	A33, D52, G24	QQA4C-2	A16	RYA2WAC	J3	S2GBP44AB4	H35	SH2GBP46A5B4	H36
QGFL26B2T6	A33, D52, G24	QQA8C	A16	RYA2WACR	J3	S2GBP45A	H31	SH2GBP483A5	H32
QGFL29B1	A33, D52, G24	QQA8C-2	A16	RYA31AC	J3	S2GBP45A12	H31	SH2GBP483A512	H32
QGFL29B1T6	A33, D52, G24	QR1C	A19	RYA31ACR	J3	S2GBP45A12B2	H33	SH2GBP483A512B2	H34
QGFL31B1	A33, D52, G24	QR26	A19	RYA31C-2	J3	S2GBP45A12B4	H35	SH2GBP483A512B4	H36
QGFL31B1T6	A33, D52, G24	QR28	A19	RYA31CR-2	J3	S2GBP45AB2	H33	SH2GBP483A5B2	H34
QGFL34B1	A33, D52, G24	QR31	A19	RYA34C-2	J3	S2GBP45AB4	H35	SH2GBP483A5B4	H36
QGFL34B1T6	A33, D52, G24	QR34	A19	RYA34CR-2	J3	S2GBP46A	H32	SH2GBP486A5	H32
QGFL39B1	A33, D52, G24	QR40	A19	RYA4UC	J3	S2GBP46A12	H32	SH2GBP486A512	H32
QGFL39B1T6	A33, D52, G24	QR4C	A19	RYA4UCR	J3	S2GBP46A12B2	H34	SH2GBP486A512B2	H34
QGFL44B1	A33, D52, G24	RA6UC-SL	J4	RYA75AC	J3	S2GBP46A12B4	H36	SH2GBP486A512B4	H36
QGFL44B1T6	A33, D52, G24	RA6UCR-SL	J4	RYA75ACR	J3	S2GBP46AB2	H34	SH2GBP486A5B2	H34
QGFL46B1	A33, D52, G24	RCC1000	N54	RYAC25	J3, J5	S2GBP46AB4	H36	SH2GBP486A5B4	H36
QGFL46B1T6	A33, D52, G24	RCC556	N54	RYAC31	J3, J5	S2GBP483A	H32	SH2GBP48A5	H32
QGFL48B1	A33, D52, G24	RCC600	N54	RYAC31-1	J5	S2GBP483A12	H32	SH2GBP48A512	H32
QGFL48B1T6	A33, D52, G24	RCC750HD	N54	S2GBP41A	H31	S2GBP483A12B2	H34	SH2GBP48A512B2	H34
QN14F18X02B	B36	RCC954ACSR	N54	S2GBP41AB2	H31	S2GBP483A12B4	H36	SH2GBP48A512B4	H36
QN14F18X02D	B36	RDM4-28	J2	S2GBP41AB2	H33	S2GBP483AB2	H34	SH2GBP48A5B2	H34
QN14F25X03B	B36	RDM5-28T	J3	S2GBP41AB2	H35	S2GBP483AB4	H36	SH2GBP48A5B4	H36

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
SN10	B47	SWAC20A-44N	H11	SWOH18A-3	H22	SWXA20A-44N	H13	TMH265	L4
SN14	B47	SWAC21A-34N	H11	SWOH18A-5	H22	SWXA20A-4NK8	H12	TMH265SS	L4
SN18	B47	SWAC21A-44N	H11	SWOH19A-3	H22	SWXA22A-44N	H13	TMH266	L4
SNM14	B48	SWAC22A-34N	H11	SWOH19A-5	H22	SWXA22A-4NK8	H12	TMH266SS	L4
SNM18	B48	SWAC22A-44N	H11	SWOH20A-3	H22	SWXA24A-44N	H13	TMH267	L4
SP10	B46	SWAC23A-34N	H11	SWOH20A-5	H22	SWXA24A-4NK8	H12	TMH267SS	L4
SP14	B46	SWAC24A-34N	H11	SWOH21A-3	H22	SWXA86A-44N	H13	TMH268	L4
SP16	B46	SWAC24A-44N	H11	SWOH21A-5	H22	SWXA86A-4NK8	H12	TMH268SS	L4
STS33A-4N	E32, H30	SWAC58A-2N	H11	SWOH22A-3	H22	SWXA92A-44N	H13	TMH269	L4
STS43A-4N	E32, H30	SWAC58A-34N	H11	SWOH22A-5	H22	SWXA92A-4NK8	H12	TMH269SS	L4
STS44A-4N	E32, H30	SWAC58A-44N	H11	SWOH24A-5	H22	SWXA94A-44N	H13	TMH270	L4
STS44A-4NCG2	H30	SWAC59A-2N	H11	SWOH86A-5	H22	SWXA94A-4NK8	H12	TMH270SS	L4
STS46A-6NCG1	H30	SWAC59A-34N	H11	SWSUH18A-3	H23	SWXA96A-4NK8	H12	TMH271	L4
STS53A-4N	E32	SWAC59A-44N	H11	SWSUH18A-5	H23	SWXP19A-5	H26	TMH271SS	L4
SW3A20A44N8	H39	SWAC86A-44N	H11	SWSUH19A-3	H23	SWXP20A-5	H26	TMH272	L4
SW3A22A44N8	H39	SWAC90A-2N	H11	SWSUH19A-5	H23	SWXP21A-5	H26	TMH272SS	L4
SW3A24A44N8	H39	SWAC90A-34N	H11	SWSUH20A-3	H23	SWXP22A-5	H26	TMH289	L4
SW3A86A44N8	H39	SWAC90A-44N	H11	SWSUH20A-5	H23	SWXP24A-5	H26	TMH289SS	L4
SW3AB20A44N8	H40	SWAC91A-34N	H11	SWSUH21A-3	H23	SWXP59A-5	H26	TMH294	L4
SW3AB22A44N8	H40	SWAC91A-44N	H11	SWSUH21A-5	H23	SWXP86A-5	H26	TMH294SS	L4
SW3AB24A44N8	H40	SWAC92A-34N	H11	SWSUH22A-3	H23	SWXP90A-5	H26	TMH295	L4
SW3AB86A44N8	H40	SWAC92A-44N	H11	SWSUH22A-5	H23	SWXP91A-5	H26	TMH295SS	L4
SWA18A-2N	H9	SWAC93A-34N	H11	SWSUH24A-5	H23	SWXP92A-5	H26	TMH322S	L4
SWA18A-34N	H9	SWAC94A-34N	H11	SWSUH86A-5	H23	SWXP94A-5	H26	TMH323	L4
SWA18A-44N	H9	SWAC94A-44N	H11	SWT17A17A	H18	SWXP96A-5	H26	TMH323SS	L4
SWA19A-2N	H9	SWAC96A-44N	H11	SWT18A16A-75	H20	SWXP20A20A	H16	TMH332	C94, L4
SWA19A-34N	H9	SWAT18A16A-30	H21	SWT18A17A-75	H20	SWXP22A22A	H16	TMH69	
SWA19A-44N	H9	SWAT18A17A-30	H21	SWT19A16A-75	H20	SWXP24A24A	H16	TMH69SS	L4
SWA20A-2N	H9	SWAT18A18A-30	H21	SWT19A17A-75	H20	SWXP86A86A	H16	TMHG-42	D20
SWA20A-34N	H9	SWAT19A16A-30	H21	SWT19A18A-75	H20	SWXP90A90A	H16	TMHG-92	D20
SWA20A-44N	H9	SWAT19A17A-30	H21	SWT19A19A	H18	SWXP92A92A	H16	TN10-10	B8
SWA21A-34N	H9	SWAT19A18A-30	H21	SWT20A17A-75	H20	SWXP94A94A	H16	TN10-10F	B29
SWA21A-44N	H9	SWAT2019A-30	H21	SWT20A18A-75	H20	SWXP96A96A	H16	TN10-14	B8
SWA22A-44N	H9	SWAT20A17A-30	H21	SWT20A19A-75	H20	T10-10	B5	TN10-14F	B29
SWA23A-44N	H9	SWAT20A18A-30	H21	SWT21A14A	H18	T10-10F	B26	TN10-38	B8
SWA24A-34N	H9	SWAT21A16A-30	H21	SWT21A15A	H18	T10-14	B5	TN10-516	B8
SWA24A-44N	H9	SWAT21A17A-30	H21	SWT21A16A	H18	T10-14F	B26	TN10-6	B8
SWA444A-44N	H10	SWAT21A18A-30	H21	SWT21A16A-75	H20	T10-38	B5	TN10-6F	B29
SWA44R-44N	H10	SWAT21A19A-30	H21	SWT21A17A	H19	T10-516	B5	TN10-8	B8
SWA454A-4N	H10	SWAT21A20A-30	H21	SWT21A17A-75	H20	T10-6	B5	TN10-8F	B29
SWA486A-44N	H10	SWAT22A20A-30	H21	SWT21A18A	H19	T10-6F	B26	TN14-10	B8
SWA486A-4N	H10	SWAT24A18A-30	H21	SWT21A18A-75	H20	T10-8	B5	TN14-10F	B29
SWA486A-66N	H10	SWAT24A19A-30	H21	SWT21A19A	H19	T10-8F	B26	TN14-14	B8
SWA48A-44N	H10	SWAT24A20A-30	H21	SWT21A19A-75	H20	T14-10	B5	TN14-14F	B29
SWA493R-4N	H10	SWAT86A20A-30	H21	SWT21A20A	H19	T14-10F	B26	TN14-38	B8
SWA54F-44N	H10	SWAT86A21A-30	H21	SWT22A18A	H19	T14-14	B5	TN14-4	B8
SWA58A-2N	H9	SWAT86A22A-30	H21	SWT22A18A-30	H21	T14-14F	B26	TN14-516	B8
SWA58A-34N	H9	SWCB19A	H29	SWT22A18A-75	H20	T14-38	B5	TN14-6	B8
SWA58A-44N	H9	SWCB20A	H29	SWT22A19A	H19	T14-4	B5	TN14-6F	B29
SWA58F-44N	H10	SWCB22A	H29	SWT22A19A-30	H21	T14-516	B5	TN14-8	B8
SWA59A-2N	H9	SWCB24A	H29	SWT22A19A-75	H20	T14-6	B5	TN14-8F	B29
SWA59A-34N	H9	SWCB86A	H29	SWT22A20A	H19	T14-6F	B26	TN18-10	B8
SWA59A-44N	H9	SWHRH18A-3CH	H24	SWT22A20A-75	H20	T14-8	B5	TN18-10F	B29
SWA86A-44N	H9	SWHRH18A-5CH	H24	SWT22A21A	H19	T14-8F	B26	TN18-14	B8
SWA90A-2N	H9	SWHRH19A-3CH	H24	SWT22A22A	H19	T18-10	B5	TN18-14F	B29
SWA90A-34N	H9	SWHRH19A-5CH	H24	SWT24A18A-75	H20	T18-10F	B26	TN18-38	B8
SWA90A-44N	H9	SWHRH20A-3CH	H24	SWT24A19A-75	H20	T18-14	B5	TN18-4	B8
SWA91A-34N	H9	SWHRH20A-5CH	H24	SWT24A20A	H19	T18-14F	B26	TN18-516	B8
SWA91A-44N	H9	SWHRH21A-3CH	H24	SWT24A20A-75	H20	T18-38	B5	TN18-6	B8
SWA92A-44N	H9	SWHRH21A-5CH	H24	SWT24A21A	H19	T18-4	B5	TN18-6F	B29
SWA93A-44N	H9	SWHRH22A-3CH	H24	SWT24A22A	H19	T18-516	B5	TN18-8	B8
SWA94-44N	H9	SWHRH22A-5CH	H24	SWT24A24A	H19	T18-6	B5	TN18-8F	B29
SWA94A-34N	H9	SWHRH24A-3CH	H24	SWT86A20A	H19	T18-6F	B26	TN20-2F	B29
SWA96A-44N	H9	SWHRH24A-5CH	H24	SWT86A20A-75	H20	T18-8	B5	TN20-6F	B29
SWAB19A-2N	H17	SWHRH86A-3CH	H24	SWT86A21A	H19	T18-8F	B26	TP10-10	B6
SWAB19A-34N	H17	SWHRH86A-5CH	H24	SWT86A21A-75	H20	TAD10-14M	N67	TP10-10F	B31
SWAB22A-2N	H17	SWL18A	H27	SWT86A22A	H19	TFM1D5R	N66	TP10-6LF	B34
SWAB22A-34N	H17	SWL19A	H27	SWT86A22A-75	H20	TFV3B12V2	K11	TP10-10Z	B33
SWAB22A-44N	H17	SWL20A	H27	SWT86A24A	H19	TFV3B18V2	K11	TP10-14	B6
SWAB86A-2N	H17	SWL21A	H27	SWT86A86A	H19	TFV3B6V2	K11	TP10-38	B6
SWAB86A-34N	H17	SWL22A	H27	SWVH19A-5	H25	TFV3BLU12	K11	TP10-6	B6
SWAB86A-44N	H17	SWL24A	H27	SWVH19A-7	H25	TFV3BLU18	K11	TP10-6F	B31
SWAC18A-2N	H11	SWL58A	H27	SWVH20A-5	H25	TMH261	L4	TP10-6LF	B34
SWAC18A-34N	H11	SWL59A	H27	SWVH20A-7	H25	TMH261SS	L4	TP10-6Z	B33
SWAC18A-44N	H11	SWL86A	H27	SWVH22A-5	H25	TMH262	L4	TP10-8	B6
SWAC19A-2N	H11	SWL90A	H27	SWVH22A-7	H25	TMH262SS	L4	TP10-8F	B31
SWAC19A-34N	H11	SWL91A	H27	SWVH24A-5	H25	TMH263	L4	TP10-8LF	B34
SWAC19A-44N	H11	SWL92A	H27	SWVH24A-7	H25	TMH263SS	L4	TP10-8Z	B33
SWAC20A-2N	H11	SWL93A	H27	SWVH86A-5	H25	TMH264	L4	TP14-10	B6
SWAC20A-34N	H11	SWL96A	H27	SWVH86A-7	H25	TMH264SS	L4	TP14-10F	B31

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
TP14-10LF	B34	UB106	L8	UC2834	E12	UW2R	E11	WABAG	F33
TP14-10Z	B33	UB107	L8	UC28R	E15	VA25	A21, G19	WAS14A-2N	G35
TP14-14	B6	UB124	L8	UC28RS	E15	VA28	A21, G19	WAS15A-2N	G35
TP14-2F	B31	UB178	L8	UC2W28-L	E9	VA28-2N	A21, G19	WAS15A-34N	G35
TP14-2Z	B33	UB187	L8	UC2W30	E12	VA2C	A21, G19	WAS16A-2N	G35
TP14-38	B6	UB199	L8	UC3040	E12	VA30	A21, G19	WAS16A-34N	G35
TP14-4	B6	UB204	L8	UC32R	E15	VA30-2N	A21, G19	WAS17A-2N	G35
TP14-516	B6	UB222	L8	UC32RS	E15	VA34	A21, G19	WAS17A-34N	G35
TP14-6	B6	UB224	L8	UC33R	E15	VA34-2N	A21, G19	WAS18A-2N	G35
TP14-6F	B31	UB226	L8	UC3444	E12	VA34-4N	A21, G19	WAS18A-34N	G35
TP14-6LF	B34	UB230	L8	UC4W28	E12	VA40	A21, G19	WAS18A-44N	G35
TP14-6Z	B33	UB232	L8	UC4W28CONKIT	E16	VA40-2N	A21, G19	WAS19A-2N	G35
TP14-8	B6	UB236	L8	UC6W25	E12	VA40-4N	A21, G19	WAS19A-34N	G35
TP14-8F	B31	UB242	L8	UC6W25CONKIT	E16	VP2828	E11	WAS19A-44N	G35
TP14-8LF	B34	UB244	L8	UC8W26-L	E9	VP3030	E11	WAS20A-2N	G35
TP14-8Z	B33	UB249	L8	UCCOVER1	E16	VP3430	E11	WAS20A-34N	G35
TP16-10	B6	UB254	L8	UCG25R	E15	VP3434	E11	WAS20A-44N	G35
TP16-10F	B31	UB256	L8	UCG25R2R	E15	VP4030	E11	WAS21A-44N	G35
TP16-10LF	B34	UB257	L8	UCG25R2RS	E15	VP4040	E11	WAS22A-44N	G35
TP16-10Z	B33	UB258	L8	UCG25RS	E15	VP4440	E11	WAS24A-44N	G35
TP16-14	B6	UB260	L8	UCG28R	E15	VP4646	E11	WAS86A-44N	G35
TP16-2F	B31	UB261	L8	UCG28RS	E15	VP4844	E11	WASC14A2N	G36
TP16-2Z	B33	UB262	L8	UCG32R	E15	VT2525	A20, E14, G7	WASC15A2N	G36
TP16-38	B6	UB263	L8	UCG32RS	E15	VT2825	A20, E14, G7	WASC15A34N	G36
TP16-4	B6	UB264	L8	UCK-1UL	E9	VT2828	A20, E14, G7	WASC16A2N	G36
TP16-6	B6	UB266	L8	UCK-2UL	E9	VT2C2C	A20, E14, G7	WASC16A34N	G36
TP16-6F	B31	UB267	L8	UCK-3UL	E9	VT3025	A20, E14, G7	WASC17A34N	G36
TP16-6LF	B34	UB268	L8	UCU28AC	A35	VT3030	A20, E14, G7	WASC18A2N	G36
TP16-6Z	B33	UB269	L8	UGS350ULDB	A32	VT3425	A20, E14, G7	WASC18A34N	G36
TP16-8	B6	UB271	L8	UGSKIT2	A31	VT3428	A20, E14, G7	WASC18A44N	G36
TP16-8F	B31	UB275	L8	UGSKIT250	A31	VT3430	A20, E14, G7	WASC19A2N	G36
TP16-8LF	B34	UB282	L8	UGSKIT8	A32	VT3434	A20, E14, G7	WASC19A34N	G36
TP16-8Z	B33	UB284	L8	UH14-3	G20	VT4040	A20, E14, G7	WASC19A44N	G36
TWT1	K16	UB291	L8	UH15-3	G20	VT4425	A20, E14, G7	WASC20A2N	G36
TWT2	K16	UB293	L8	UH15-5	G20	VT4428	A20, E14, G7	WASC20A34N	G36
U1CART	C9	UB294	L8	UH16-3	G20	VT4834	A20, E14, G7	WASC20A44N	G36
U1CRT1	C9	UB300	L8	UH16-5	G20	VT4844	A20, E14, G7	WASC21A2N	G36
U25ART	C9	UB302	L8	UH17-3	G20	VT4848	A20, E14	WASC21A34N	G36
U25RT	C9	UB306	L8	UH17-5	G20	VVA2	A21	WASC21A44N	G36
U26ART	C9	UB310	L8	UH18-3	G20	VVA25	A21, G19	WASC22A2N	G36
U26RT	C9	UB311	L8	UH18-5	G20	VVA28	A21, G19	WASC22A34N	G36
U27ART	C9	UB314	L8	UH19-3	G20	VVA28-2N	A21, G19	WASC22A44N	G36
U27RT	C9	UB315	L8	UH19-5	G20	VVA2C	G19	WASC24A34N	G36
U28ART	C9	UB317	L8	UH20-3	G20	VVA30	A21, G19	WASC24A44N	G36
U28RT	C9	UB318	L8	UH20-5	G20	VVA30-2N	A21, G19	WASC86A44N	G36
U29ART	C9	UB319	L8	UH21-5	G20	VVA34	A21, G19	WCAB30R-2N	F7
U29RT	C9	UB328	L8	UH22-5	G20	VVA34-2N	A21, G19	WCAB30R-4N	F7
U2CABT	C9	UB332	L8	UHG14A-3	G33	VVA34-4N	A21, G19	WCAY39R-2N	F7
U2CRT	C9	UB336	L8	UHG15A-3	G33	VVA40	A21, G19	WCAY39R-4N	F7
U30ART	C9	UB337	L8	UHG15A-5	G33	VVA40-2N	A21, G19	WCAY49R-2N	F7
U30RT	C9	UB344	L8	UHG17A-3	G33	VVA40-4N	A21, G19	WCAY49R-4N	F7
U31ART	C9	UB354	L8	UHG17A-5	G33	W-28K	N18	WCB 11 PB	F7
U31RT	C9	UB357	L8	UHG18A-3	G33	W-687	N18	WCB 12 PB	F7
U32ART	C9	UB358	L8	UHG18A-5	G33	W-702	N18	WCB10	F15
U32RT	C9	UB360	L8	UHG19A-3	G33	W-BG	N18	WCB11	F15
U34ART	C9	UB383	L8	UHG19A-5	G33	W161	C9	WCB12	F15
U34RT	C9	UB384	L8	UHG20A-3	G33	W162	C9	WCB13	F15
U36ART	C9	UB388	L8	UHG20A-5	G33	W163	C9	WCB14	F15
U36RT	C9	UB390	L8	UHG21A-3	G33	W166	C9	WCB15	F15
U38XRT	C9	UB392	L8	UHG22A-5	G33	W1CVT	C9	WCB16	F15
U39ART-2	C9	UB399	L8	UHG24A-3	G33	W239	C9	WCB17	F15
U39RT	C9	UB400	L8	UHG24A-5	G33	W241	C9	WCB18	F15
U3CRT	C9	UB416	L8	UHKR11A-3	G33	W245	C9	WCB19	F15
U44XRT	C9	UB422	L8	UHKR11A-5	G33	W25VT	C9	WCB20	F15
U4CABT	C9	UB425	L8	UHKR13A-3	G33	W26VT	C9	WCB21	F15
U4CRT	C9	UB436	L8	UHKR13A-5	G33	W27VT	C9	WCB22	F15
U5CRT	C9	UB437	L8	UHKR14A-3	G33	W28K	N32	WCB23	F15
U6CABT	C9	UB460	L8	UHKR14A-5	G33	W28VT	C9	WCB24	F15
U8CABT	C9	UB462	L8	UHKR16A-3	G33	W29VT	C9	WCB25	F15
U8CRT	C9	UB463	L8	UHKR16A-5	G33	W2CVT	C9	WCB25C1C	F9
UB101	L8	UB464	L8	UHR13-3	G20	W30VT	C9	WCB25C25	F9
UB1027	L8	UB465	L8	UHR13-5	G20	W31ART	C9	WCB25C4C	F9
UB1028	L8	UB466	L8	UHR15-3	G20	W31VT	C9	WCB26	F15
UB1029	L8	UB467	L8	UHR15-5	G20	W32VT	C9	WCB26C1C	F9
UB1030	L8	UB468	L8	UHR17-3	G20	W34VT	C9	WCB26C26	F9
UB1031	L8	UB469	L8	UHR17-5	G20	W3CRT	C9	WCB26C4C	F9
UB1032	L8	UB507	L8	UP34R	E71	W4CVT	C9	WCB27	F15
UB1033	L8	UB540	L8	UP45R	E71	W5CVT	C9	WCB27C1C	F9
UB104	L8	UC25R2R	E15	UP45R36R	E71	W660	C9	WCB27C26	F9
UB105	L8	UC25R2RS	E15	UW25R	E11	W8CVT	C9	WCB27C27	F9

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
WCB27C4C	F9	WCY120	F16	WG86A	G37	WSLB90A	H14	Y29NC	N65
WCB28	F15	WCY121	F16, F25-F26	WHHWB	F32	WSLB91A	H14	Y3025R	C97
WCB28C1C	F9	WCY122	F16, F25-F26	WHS90ADP	F31	WSLB92A	H14	Y3026R	C97
WCB28C26	F9	WCY123	F16	WHSCWH	F30	WSLB94A	H14	Y3027R	C97
WCB28C28	F9	WCY124	F16	WHSGB	F32	WSLB96A	H14	Y3028R	C97
WCB28C4C	F9	WCY125	F16, F25-F26	WHSPBC	F30	WSM1	F18, F20, F24	Y302CR	C97
WCB29C1C	F9	WCY126	F16	WHSTA	F31	WSM10	F24	Y304CR	C97
WCB29C25	F9	WCY127	F16	WHSWB	F31	WSM11	F18	Y3126R	C97
WCB29C26	F9	WCY128	F16	WHSWADP	F31	WSM2	F18, F20, F24	Y3128R	C97
WCB29C28	F9	WCY129	F16	WLBI5A	H28	WSM3	F18, F20, F24	Y3129R	C97
WCB29C29	F9	WCY130	F16, F25-F26	WLBI6A	H28	WSM4	F18, F20, F24	Y3425R	C97
WCB2C2C	F9	WCY131	F16, F25-F26	WLBI7A	H28	WSM5	F18, F20, F24	Y3426R	C97
WCB30C25	F9	WCY132	F16	WLBI8A	H28	WSM6	F18, F20, F24	Y3427R	C97
WCB30C27	F9	WCY133	F16	WLBI9A	H28	WSM7	F18, F20, F24	Y3428R	C97
WCB30C29	F9	WCY134	F16	WLBI0A	H28	WSM8	F24	Y3429R	C97
WCB30C30	F9	WCY135	F16	WLBI1A	H28	WSM9	F24	Y342CR	C97
WCB30C4C	F9	WCY136	F16	WLBI2A	H28	WSI1	F18-F19, F24	Y3430R	C97
WCB31C26	F9	WCY137	F16	WLBI3A	H28	WSI2	F18-F19, F24	Y3431R	C97
WCB31C28	F9	WCY138	F16	WLBI4A	H28	WTBF28, F33	F28, F30, F33	Y3432R	C97
WCB31C2C	F9	WCY139	F16	WLBI5A	H28	WTGBW	F28, F30, F33	Y34BH	N40
WCB31C31	F9	WCY140	F25-F26	WLBI7A	H28	WTCC	F33	Y35	N22
WCB31C4C	F9	WCY145	F25-F26	WLBI8A	H28	WTCK	F29, F33	Y35-16	N23
WCB31C5C	F9	WCY34C34	F9	WLBI9A	H28	WTTHR1-1S	F33	Y35-2	N22
WCB33C30	F9	WCY36C36	F9	WLBI0A	H28	WTTHR1S	F28	Y35/Y39 REP KIT A	N23
WCB34C26	F9	WCY48	F16	WLBI1A	H28	WTHY1S	F28, F33	Y35B	N38
WCB34C28	F9	WCY49	F16	WLBI2A	H28	WTOCBR	F29, F33	Y35BH	N38
WCB34C29	F9	WCY50	F16	WLBI3A	H28	WTOCY	F29, F33	Y35BH-4	N38
WCB34C2C	F9	WCY51	F16	WLBI4A	H28	WTRB	F28	Y35H	N38
WCB40	F15	WCY52	F16	WLBI5A	H28	WTY	F28	Y35P3	N23
WCB41	F15	WCY53	F16	WPBBN Box 25	F8	X161	N14	Y39	N24
WCB42	F15	WCY54	F16	WPBRN Box 25	F8	X241	N14	Y3934R	C97
WCB43	F15	WCY55	F16	WPBYN Box 25	F8	X245	N14	Y3936R	C97
WCB44	F15	WCY56	F16	WS14A	H15	X247	N14	Y39BH	N39
WCB45	F15	WCY57	F16	WS15A	H15	X249	N14	Y4439R	C97
WCB46	F15	WCY58	F17	WS16A	H15	X660	N14	Y45	N47
WCB47	F15	WCY59	F17	WS17A	H15	X840	N14	Y46	N48
WCBB30R-4N	F7	WCY60	F17	WS18A	H15	X8CART	C9	Y46-2	N48
WCBY39R-4N	F7	WCY61	F17	WS19A	H15	XA15A-4N	G29	Y46C	N48
WCBY49R-4N	F7	WCY62	F17	WS20A	H15	XA16A-4N	G29	Y48B	N49
WCCT	F27	WCY63	F17	WS21A	H15	XA18-4N	G16	Y48BH	N49
WCCLY	F27	WCY64	F17	WS22A	H15	XA18A-4N	G29	Y500CT-HS	N21
WCCR	F27	WCY65	F17	WS24A	H15	XA19-4N	G16	Y60BHU	N50
WCCSY	F27	WCY66	F17	WS58A	H15	XA19A-4N	G29	Y60BHU-D	N50
WCHAWAS	F31	WCY67	F17	WS59A	H15	XA20-4N	G16	Y644HS	N26
WCR29	F15	WCY68	F17	WS86A	H15	XA20A-4N	G29	Y644HSCASE	N26
WCR30	F15	WCY69	F17	WS90A	H15	XA21-4N	G16	Y644MBH	N45
WCR31	F15	WCY70	F17	WS91A	H15	XA21A-4N	G29	Y700DC-1B	N37
WCR32	F15	WCY71	F17	WS92A	H15	XA22-4N	G16	Y750-2HS	N25
WCR32C-1	F9	WCY72	F17	WS94A	H15	XA22A-4N	G29	Y750BH	N42
WCR33	F15	WCY73	F17	WS96A	H15	XA24A-4N	G29	Y750BH-2	N42
WCR33C-1	F9	WCY74	F17	WSA21A-34N	G35	XBG	N14	Y750HS	N25
WCR34	F15	WCY75	F17	WSL1	F18, F21, F24	XNBG	N14	Y750HSCASE	N25
WCR35	F15	WCY76	F17	WSL10	F18, F22, F24	XOH25	N14	Y81KFT	N27
WCR36	F15	WCY77	F17	WSL11	F18, F22, F24	XP1313	G8	Y81KFTMBH	N46
WCR37	F15	WCY78	F17	WSL12	F18, F23-F24	XP1414	G8	Y8MRB-1	N5
WCY 53 PB	F7	WCY79	F17	WSL13	F18, F23-F24	XP1515	G8	YA-453L	C16
WCY 54 PB	F7	WCY80	F17	WSL14	F18, F23-F24	XP1616	G8	YA-453L-45	C16
WCY 63 PB	F7	WCY81	F17	WSL2	F18, F21, F24	XP1717	G8	YA-453L-90	C16
WCY 64 PB	F7	WCY82	F17	WSL3	F18, F21, F24	XP1818	G8	YA-45L	C16
WCY 65 PB	F7	WCY83	F17	WSL4	F18, F21, F24	XP1919	G8	YA-45L-45	C16
WCY100	F15	WCY84	F17	WSL5	F18, F21, F24	XP2020	G8	YA-45L-90	C16
WCY101	F15	WCY85	F17	WSL6	F18, F21, F24	XP2121	G8	YA-A-KIT1	C121
WCY102	F15	WCY86	F17	WSL7	F18, F22, F24	XP2222	G8	YA-AKIT2	C121
WCY103	F15	WCY87	F17	WSL8	F18, F22, F24	Y10-22	N4	YA-AKIT3	C121
WCY104	F16	WCY88	F17	WSL9	F18, F22, F24	Y106PSI	N63	YA10A-TN	C118
WCY105	F16	WCY89	F17	WSLB15A	H14	Y108PSI	N63	YA12A-TN	C118
WCY106	F16, F25-F26	WCY90	F17	WSLB16A	H14	Y10D	N3	YA12WA-TN	C118
WCY107	F16, F25-F26	WCY91	F17	WSLB17A	H14	Y1MRKIT	N9	YA1C	C19
WCY108	F16, F25-F26	WCY92	F17	WSLB18A	H14	Y1MRTC	N9	YA1C-2L	C47
WCY109	F16, F25-F26	WCY93	F17	WSLB19A	H14	Y1MRTCKIT	N9	YA1C-2L-45	C47
WCY110	F16, F25-F26	WCY94	F17	WSLB20A	H14	Y281CR	C97	YA1C-2L-90	C47
WCY111	F16, F25-F26	WCY95	F17	WSLB21A	H14	Y2825R	C97	YA1C-2LN	C47
WCY112	F16, F25-F26	WCY96	F17	WSLB22A	H14	Y2826R	C97	YA1C-2LN-45	C47
WCY113	F16, F25-F26	WCY97	F17	WSLB24A	H14	Y2827R	C97	YA1C-2LN-90	C47
WCY114	F16, F25-F26	WCY98	F17	WSLB55A	H14	Y282CR	C97	YA1C-45	C19
WCY115	F16	WCY99	F17	WSLB56A	H14	Y284CR	C97	YA1C-90	C19
WCY116	F16	WDA8300	N21	WSLB57A	H14	Y284WR	C97	YA1C-LB	C33
WCY117	F16	WDC4500	N21	WSLB58A	H14	Y286CR	C97	YA1C-N	C19
WCY118	F16	WDIETREE	N18, N33	WSLB59A	H14	Y2928R	C97	YA1C-N-45	C19
WCY119	F16	WG19A	G37	WSLB86A	H14	Y29BH	N41	YA1C-N-90	C19

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.								
YA1C-TC10	C19	YA25L-2TC14E-90	C48	YA26L2-BOX	C13	YA282NTC38	C56	YA29LENT38	C17
YA1C-TC10-45	C19	YA25L-2TC14E2	C48	YA26L2NT14	C52	YA282NTC38-45	C56	YA29LNT38	C14, C17
YA1C-TC10-90	C19	YA25L-2TC14E2-45	C48	YA26L2NT14E1	C52	YA282NTC38-90	C56	YA29LTC78	C14
YA1C2N	C55	YA25L-2TC14E2-90	C48	YA26L3-45	C13	YA282TC14E2	C56	YA29LTC78-45	C14
YA1C2N-45	C55	YA25L-2TC38	C48	YA26L3-90	C13	YA282TC14E2-45	C56	YA29LTC78-90	C14
YA1C2N-90	C55	YA25L-2TC38-45	C48	YA26L3-BOX	C13	YA282TC14E2-90	C56	YA2C	C19
YA1C2TC14	C55	YA25L-2TC38-90	C48	YA26L6-45	C13	YA282TC38	C56	YA2C-2L	C47
YA1C2TC14-45	C55	YA25L-45	C13	YA26L6-90	C13	YA282TC38-45	C56	YA2C-2L-45	C47
YA1C2TC14-90	C55	YA25L-90	C13	YA26L6-BOX	C13	YA282TC38-90	C56	YA2C-2L-90	C47
YA1C2TC14E2	C55	YA25L-BOX	C13	YA26L60	C13	YA28A1	C119	YA2C-2LN	C47
YA1C2TC14E2-45	C55	YA25L2-45	C13	YA26L60-45	C13	YA28A3	C119	YA2C-2LN-45	C47
YA1C2TC14E2-90	C55	YA25L2-90	C13	YA26L60-90	C13	YA28A5	C120	YA2C-2LN-90	C47
YA1C2TC38	C55	YA25L2-BOX	C13	YA26L7-45	C13	YA28A7	C120	YA2C-45	C19
YA1C2TC38-45	C55	YA25L2NT14E1	C52	YA26L7-90	C13	YA28L-2TC14E1	C49	YA2C-90	C19
YA1C2TC38-90	C55	YA25L2NT14E145	C52	YA26L7-BOX	C13	YA28L-2TC14E1-45	C49	YA2C-LB	C33
YA1CA1	C119	YA25L2NT14E190	C52	YA26LN50T14E	C86	YA28L-2TC14E1-90	C49	YA2C-N	C19
YA1CL-2TC14	C47	YA25L4-45	C13	YA26LN10	C17	YA28L-2TC14E2	C49	YA2C-N-45	C19
YA1CL-2TC14-45	C47	YA25L4-90	C13	YA26LN38	C17	YA28L-2TC14E2-45	C49	YA2C-N-90	C19
YA1CL-2TC14-90	C47	YA25L4-BOX	C13	YA26LN516	C13, C17	YA28L-2TC14E2-90	C49	YA2C-TC10	C19
YA1CL-2TC14E2	C47	YA25L6-45	C13	YA26LN516U	C17	YA28L-2TC38	C49	YA2C-TC10-45	C19
YA1CL-2TC14E2-45	C47	YA25L6-90	C13	YA26N	C20	YA28L-2TC38-45	C49	YA2C-TC10-90	C19
YA1CL-2TC14E2-90	C47	YA25L6-BOX	C13	YA26N-45	C20	YA28L-2TC38-90	C49	YA2C-TC14	C19
YA1CL-2TC38	C48	YA25LN50T14E	C86	YA26N-90	C20	YA28L-2TC38E2	C49	YA2C-TC14-45	C19
YA1CL-2TC38-45	C48	YA25LN64T516E	C86	YA27	C20	YA28L-2TC38E2-45	C49	YA2C-TC14-90	C19
YA1CL-2TC38-90	C48	YA25LN10	C17	YA27-2LH97	E41	YA28L-2TC38E2-90	C49	YA2C2N	C54
YA1CL-45	C12	YA25LN516	C17	YA27-2LH98	E41	YA28L-45	C14	YA2C2N-45	C54
YA1CL-90	C12	YA25N	C20	YA27-45	C20	YA28L-90	C14	YA2C2N-90	C54
YA1CL-BOX	C12	YA25N-45	C20	YA27-90	C20	YA28L-BOX	C14	YA2C2NTC38	C54
YA1CL2	C12	YA25N-90	C20	YA27-LB	C33	YA28L17-45	C13	YA2C2NTC38-45	C54
YA1CL2-45	C12	YA25TC10	C19	YA272LN	C48	YA28L17-90	C13	YA2C2NTC38-90	C54
YA1CL2-90	C12	YA25TC10-45	C19	YA272LN-45	C48	YA28L17-BOX	C13	YA2C2TC14	C54
YA1CL2NT14E2	C52	YA25TC10-90	C19	YA272LN-90	C48	YA28L2-45	C13	YA2C2TC14-45	C54
YA1CL4-45	C12	YA25TC38	C19	YA272N	C56	YA28L2-90	C14	YA2C2TC14-90	C54
YA1CL4-90	C12	YA25TC38-45	C19	YA272N-45	C56	YA28L2-BOX	C13	YA2C2TC14E2	C54
YA1CL4-BOX	C12	YA25TC38-90	C19	YA272N-90	C56	YA28L3	C14	YA2C2TC14E2-45	C54
YA1CL6-45	C12	YA26	C20	YA272TC14E2	C56	YA28L3-45	C14	YA2C2TC14E2-90	C54
YA1CL6-90	C12	YA26-2L	C48	YA272TC14E2-45	C56	YA28L3-90	C14	YA2C2TC38	C55
YA1CL6-BOX	C12	YA26-2L-45	C48	YA272TC14E2-90	C56	YA28L4-45	C14	YA2C2TC38-45	C55
YA1CLNT10	C17	YA26-2L-90	C48	YA272TC38	C56	YA28L4-90	C14	YA2C2TC38-90	C55
YA1CLNT14	C17	YA26-2LH88	E41	YA272TC38-45	C56	YA28L4-BOX	C14	YA2C2TC38E2	C54
YA25	C19	YA26-2LH89	E41	YA272TC38-90	C56	YA28L56	C14	YA2C2TC38E2-45	C54
YA25-2L	C48	YA26-45	C20	YA27A1	C119	YA28L56-45	C14	YA2C2TC38E2-90	C54
YA25-2L-45	C48	YA26-90	C20	YA27A10S76T516E	C86	YA28L56-90	C14	YA2C2TC38E6	C55
YA25-2L-90	C48	YA26-LB	C33	YA27A3	C119	YA28LN38	C14	YA2C2TC38E6-45	C55
YA25-45	C19	YA262LN	C48	YA27A5	C120	YA28TC38	C20	YA2C2TC38E6-90	C55
YA25-90	C19	YA262LN-45	C48	YA27A7	C120	YA28TC38-45	C20	YA2C2TC516E2	C54-C55
YA25-LB	C33	YA262LN-90	C48	YA27L-2TC14E2	C48	YA28TC38-90	C20	YA2C2TC516E2-45	C54-C55
YA252LN	C48	YA262N	C55	YA27L-2TC14E2-45	C48	YA29	C20	YA2C2TC516E2-90	C54-C55
YA252LN-45	C48	YA262N-45	C55	YA27L-2TC14E2-90	C48	YA29-2LH90	E41	YA2CA1	C119
YA252LN-90	C48	YA262N-90	C55	YA27L-2TC38	C48	YA29-2LH91	E41	YA2CA1S91T516E	C86
YA252N	C55	YA262TC14	C55	YA27L-2TC38-45	C48	YA29-45	C20	YA2CA3	C119
YA252N-45	C55	YA262TC14-45	C55	YA27L-2TC38-90	C48	YA29-90	C20	YA2CA5	C119
YA252N-90	C55	YA262TC14-90	C55	YA27L-45	C13	YA29-LB	C33	YA2CA5S53T14E	C86
YA252NTC38	C55	YA262TC14E2	C55	YA27L-90	C13	YA292LN	C49	YA2CA9	C120
YA252NTC38-45	C55	YA262TC14E2-45	C55	YA27L-BOX	C13	YA292LN-45	C49	YA2CL-2TC14	C47
YA252NTC38-90	C55	YA262TC14E2-90	C55	YA27L45	C13	YA292LN-90	C49	YA2CL-2TC14-45	C47
YA252TC14	C55	YA262TC38	C56	YA27L2-90	C13	YA292N	C56	YA2CL-2TC14-90	C47
YA252TC14-45	C55	YA262TC38-45	C56	YA27L2-BOX	C13	YA292N-45	C56	YA2CL-2TC14E1	C47
YA252TC14-90	C55	YA262TC38-90	C56	YA27L3	C13	YA292N-90	C56	YA2CL-2TC14E1-45	C47
YA252TC14E2	C55	YA26A1	C119	YA27L3-45	C13	YA292TC38	C56	YA2CL-2TC14E1-90	C47
YA252TC14E2-45	C55	YA26A3	C120	YA27L3-90	C13	YA292TC38-45	C56	YA2CL-2TC14E2	C47
YA252TC14E2-90	C55	YA26A5	C120	YA27L4-45	C13	YA292TC38-90	C56	YA2CL-2TC14E2-45	C47
YA252TC38	C55	YA26A6	C119	YA27L4-90	C13	YA29A1	C119	YA2CL-2TC14E2-90	C47
YA252TC38-45	C55	YA26L-2TC14	C48	YA27L4-BOX	C13	YA29A3	C120	YA2CL-2TC38	C47
YA252TC38-90	C55	YA26L-2TC14-45	C48	YA27LNT38	C13, C17	YA29A5	C120	YA2CL-2TC38-45	C47
YA252TC516	C55	YA26L-2TC14-90	C48	YA28	C20	YA29L-2TC38	C49	YA2CL-2TC38-90	C47
YA252TC516-45	C55	YA26L-2TC14E1	C48	YA28-2L516	C49	YA29L-2TC38-45	C49	YA2CL-2TC516	C47
YA252TC516-90	C55	YA26L-2TC14E1-45	C48	YA28-2L516-45	C49	YA29L-2TC38-90	C49	YA2CL-2TC516-45	C47
YA25A1	C119	YA26L-2TC14E1-90	C48	YA28-2L516-90	C49	YA29L-45	C14	YA2CL-2TC516-90	C47
YA25A1S60T516E	C86	YA26L-2TC14E2	C48	YA28-2LH114	E41	YA29L-90	C14	YA2CL-45	C12
YA25A3	C119	YA26L-2TC14E2-45	C48	YA28-2LH115	E41	YA29L-BOX	C14	YA2CL-90	C12
YA25A3N69T38E	C86	YA26L-2TC14E2-90	C48	YA28-45	C20	YA29L2	C14	YA2CL-BOX	C12
YA25A5	C120	YA26L-2TC38	C48	YA28-90	C20	YA29L2-45	C14	YA2CL2-45	C12
YA25A7	C120	YA26L-2TC38-45	C48	YA28-LB	C33	YA29L2-90	C14	YA2CL2-90	C12
YA25A9	C119	YA26L-2TC38-90	C48	YA282LN	C49	YA29L4	C14	YA2CL2-BOX	C12
YA25L-2TC14	C48	YA26L45	C13	YA282LN-45	C49	YA29L4-45	C14	YA2CL2NT14	C52
YA25L-2TC14-45	C48	YA26L90	C13	YA282LN-90	C49	YA29L4-90	C14	YA2CL2NT1445	C52
YA25L-2TC14-90	C48	YA26L-BOX	C13	YA282N	C56	YA29L7	C14	YA2CL2NT1490	C52
YA25L-2TC14E1	C48	YA26L2-45	C13	YA282N-45	C56	YA29L7-45	C14	YA2CL2NT14E1	C52
YA25L-2TC14E1-45	C48	YA26L2-90	C13	YA282N-90	C56	YA29L7-90	C14	YA2CL2NT14E145	C52

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YA2CL2NT14E190	C52	YA30LN98T516E	C86	YA31L36	C15	YA34	C21	YA34L20-90	C15
YA2CL2NT14E2	C52	YA30LNT38	C17	YA31L36-45	C15	YA34-2L	C50	YA34L2NT38	C52
YA2CL4-45	C12	YA31	C20	YA31L36-90	C15	YA34-2L-45	C50	YA34L37	C15
YA2CL4-90	C12	YA31-2LH89	E41	YA31L7	C15	YA34-2L-90	C50	YA34L37-45	C15
YA2CL4-BOX	C12	YA31-2LH90	E41	YA31L7-45	C15	YA34-2LH110	E41	YA34L37-90	C15
YA2CL6-45	C12	YA31-45	C20	YA31L7-90	C15	YA34-2LH111	E41	YA34L6	C15
YA2CL6-90	C12	YA31-90	C20	YA31LNT38	C15, C17	YA34-45	C21	YA34L6-45	C15
YA2CL6-BOX	C12	YA31-L2NTC-FX	C71	YA32	C20	YA34-90	C21	YA34L6-90	C15
YA2CLNT10	C17	YA31-L2NTC-FX-45	C71	YA32-2L	C50	YA34-L2NT38-FX	C71	YA34L6N131T12E	C86
YA2CLNT14	C17	YA31-L2NTC-FX-90	C71	YA32-2L-45	C50	YA34-L2NT38-FX-45	C71	YA34L8	C15
YA2CLNT516	C17	YA31-L2NTC38-FX	C71	YA32-2L-90	C50	YA34-L2NT38-FX-90	C71	YA34L8-45	C15
YA30	C20	YA31-L2NTC38-FX-45	C71	YA32-45	C20	YA34-L2NTC-FX	C71	YA34L8-90	C15
YA30-2LH85	E41	YA31-L2NTC38-FX-90	C71	YA32-90	C20	YA34-L2NTC-FX-45	C71	YA34L9	C15
YA30-2LH86	E41	YA31-L2TC12-FX	C71	YA32-L2NTC-FX	C71	YA34-L2NTC-FX-90	C71	YA34L9-45	C15
YA30-45	C20	YA31-L2TC12-FX-45	C71	YA32-L2NTC-FX-45	C71	YA34-L2NTC38-FX	C71	YA34L9-90	C15
YA30-90	C20	YA31-L2TC12-FX-90	C71	YA32-L2NTC-FX-90	C71	YA34-L2NTC38-FX-45	C71	YA34LNT38	C17
YA30-L2NTC-FX	C70	YA31-L2TC38-FX	C71	YA32-L2TC38-FX	C71	YA34-L2NTC38-FX-90	C71	YA34N	C21
YA30-L2NTC-FX-45	C70	YA31-L2TC38-FX-45	C71	YA32-L2TC38-FX-45	C71	YA34-L2TC12-FX	C71	YA34N-45	C21
YA30-L2NTC-FX-90	C70	YA31-L2TC38-FX-90	C71	YA32-L2TC38-FX-90	C71	YA34-L2TC12-FX-45	C71	YA34N-90	C21
YA30-L2TC12-FX	C70	YA31-LB	C33	YA32-LB	C33	YA34-L2TC12-FX-90	C71	YA35	C21
YA30-L2TC12-FX-45	C70	YA31-TC12-FXB	C41	YA32-TC12-FXB	C41	YA34-L2TC38-FX	C71	YA35-2L	C50
YA30-L2TC12-FX-90	C70	YA312LN	C49	YA32-TC58-FXB	C41	YA34-L2TC38-FX-45	C71	YA35-2L-45	C50
YA30-L2TC38-FX	C70	YA312LN-45	C49	YA322LN	C49	YA34-L2TC38-FX-90	C71	YA35-2L-90	C50
YA30-L2TC38-FX-45	C70	YA312LN-90	C49	YA322LN-45	C49	YA34-L2TC516-FX	C71	YA35-2LN	C50
YA30-L2TC38-FX-90	C70	YA312N	C56	YA322LN-90	C49	YA34-L2TC516-FX-45	C71	YA35-2LN-45	C50
YA30-LB	C33	YA312N-45	C56	YA322N	C56	YA34-L2TC516-FX-90	C71	YA35-2LN-90	C50
YA30-TC12-FXB	C41	YA312N-90	C56	YA322N-45	C56	YA34-LB	C33	YA35-5	C21
YA302LN	C49	YA312N-FXB	C81	YA322N-90	C56	YA34-TC12-FXB	C41	YA35-90	C21
YA302LN-45	C49	YA312TC14E2	C56	YA322N-FXB	C81	YA34-TC58-FXB	C41	YA35-N	C21
YA302LN-90	C49	YA312TC14E2-45	C56	YA322TC38	C57	YA342LN	C50	YA35-N-45	C21
YA302N	C56	YA312TC14E2-90	C56	YA322TC38-45	C57	YA342LN-45	C50	YA35-N-90	C21
YA302N-45	C56	YA312TC38	C56	YA322TC38-90	C57	YA342LN-90	C50	YA352N	C57
YA302N-90	C56	YA312TC38-45	C56	YA322TC38-FXB	C81	YA342LNN119T12E	C86	YA352N-45	C57
YA302N-FXB	C81	YA312TC38-90	C56	YA32A1	C119	YA342LNN131T12E	C86	YA352N-90	C57
YA302TC38	C56	YA312TC38-FXB	C81	YA32A5	C120	YA342N	C57	YA35L	C15
YA302TC38-45	C56	YA31A1	C119	YA32A8N106T516E	C86	YA342N-45	C57	YA35L-45	C15
YA302TC38-90	C56	YA31A11N100T516E	C86	YA32L	C15	YA342N-90	C57	YA35L-90	C15
YA302TC38-FXB	C81	YA31A3	C120	YA32L-2TC38	C50	YA342N-FXB	C81	YA36	C21
YA30A1	C119	YA31A5	C120	YA32L-2TC38E5	C50	YA342N-FXB-45	C81	YA36-45	C21
YA30A1N131T12E	C86	YA31A9N100T38E	C86	YA32L-2TC38E5-45	C50	YA342N-FXB-90	C81	YA36-90	C21
YA30A3	C120	YA31L	C14	YA32L-2TC38E5-90	C50	YA342TC14E2	C57	YA36-L2NTC-FX	C71
YA30A5	C120	YA31L-2NTC516	C49	YA32L-45	C15	YA342TC14E2-45	C57	YA36-L2NTC-FX-45	C71
YA30A6	C119	YA31L-2NTC516-45	C49	YA32L-90	C15	YA342TC14E2-90	C57	YA36-L2NTC-FX-90	C71
YA30A6N100T38E	C86	YA31L-2NTC516-90	C49	YA32L-TC12-FX	C31	YA342TC14E2-FXB	C81	YA36-L2TC38-FX	C71
YA30A9N100T516E	C86	YA31L-2TC12	C49	YA32L-TC12-FX-45	C31	YA342TC38	C57	YA36-L2TC38-FX-45	C71
YA30L	C14	YA31L-2TC12-45	C49	YA32L-TC12-FX-90	C31	YA342TC38-45	C57	YA36-L2TC38-FX-90	C71
YA30L-2TC-38	C49	YA31L-2TC12-90	C49	YA32L-TC38-FX	C31	YA342TC38-90	C57	YA36-LB	C33
YA30L-2TC-38-45	C49	YA31L-2TC14E2	C49	YA32L-TC38-FX-45	C31	YA342TC38-FXB	C81	YA36-TC12-FXB	C41
YA30L-2TC-38-90	C49	YA31L-2TC14E2-45	C49	YA32L-TC38-FX-90	C31	YA34A1	C119	YA362LN	C50
YA30L-45	C14	YA31L-2TC14E2-90	C49	YA32L-TC58-FX	C31	YA34A3	C120	YA362LN45	C50
YA30L-90	C14	YA31L-2TC38	C49	YA32L-TC58-FX-45	C31	YA34A3N131T12E	C86	YA362LN90	C50
YA30L-TC12-FX	C30	YA31L-2TC38-45	C49	YA32L-TC58-FX-90	C31	YA34A45	C120	YA362N	C57
YA30L-TC12-FX-45	C30	YA31L-2TC38-90	C49	YA32L1	C15	YA34A7N131T12E	C86	YA362N-45	C57
YA30L-TC12-FX-90	C30	YA31L-45	C14	YA32L1-45	C15	YA34A8N131T38E	C86	YA362N-90	C57
YA30L-TC34-FX	C31	YA31L-90	C14	YA32L1-90	C15	YA34L	C15	YA362TC38	C57
YA30L-TC34-FX-45	C31	YA31L-NT12-FX	C31	YA32L14	C15	YA34L-2TC12	C50	YA362TC38-45	C57
YA30L-TC34-FX-90	C31	YA31L-NT12-FX-45	C31	YA32L14-45	C15	YA34L-2TC12-45	C50	YA362TC38-90	C57
YA30L-TC38-FX	C30	YA31L-NT12-FX-90	C31	YA32L14-90	C15	YA34L-2TC12-90	C50	YA36A1	C119
YA30L-TC38-FX-45	C30	YA31L-TC12-FX	C31	YA32LNT38	C17	YA34L-2TC14E2	C50	YA36A3	C120
YA30L-TC38-FX-90	C30	YA31L-TC12-FX-45	C31	YA32LTC78	C15	YA34L-2TC14E2-45	C50	YA36A3N131TD12E	C86
YA30L-TC516-FX	C30	YA31L-TC12-FX-90	C31	YA32LTC78-45	C15	YA34L-2TC14E2-90	C50	YA36A5	C120
YA30L-TC516-FX-45	C30	YA31L-TC14-FX	C31	YA32LTC78-90	C15	YA34L-2TC38	C50	YA36A9N131TD12E	C86
YA30L-TC516-FX-90	C30	YA31L-TC14-FX-45	C31	YA32N	C20	YA34L-2TC38-45	C50	YA36L	C15
YA30L-TC58-FX	C30	YA31L-TC14-FX-90	C31	YA32N-45	C20	YA34L-2TC38-90	C50	YA36L-2TC38	C50
YA30L-TC58-FX-45	C30	YA31L-TC34-FX	C31	YA32N-90	C20	YA34L-45	C15	YA36L-2TC38-45	C50
YA30L-TC58-FX-90	C30	YA31L-TC34-FX-45	C31	YA33	C21	YA34L-90	C15	YA36L-2TC38-90	C50
YA30L1	C14	YA31L-TC34-FX-90	C31	YA33-2LN	C50	YA34L-TC12-FX	C31	YA36L-45	C15
YA30L1-45	C14	YA31L-TC38-FX	C31	YA33-2LN-45	C50	YA34L-TC12-FX-45	C31	YA36L-90	C15
YA30L1-90	C14	YA31L-TC38-FX-45	C31	YA33-2LN-90	C50	YA34L-TC12-FX-90	C31	YA36L-TC12-FX	C31
YA30L24	C14	YA31L-TC38-FX-90	C31	YA33-45	C21	YA34L-TC38-FX	C31	YA36L-TC12-FX-45	C31
YA30L24-45	C14	YA31L-TC516-FX	C31	YA33-90	C21	YA34L-TC38-FX-45	C31	YA36L-TC12-FX-90	C31
YA30L24-90	C14	YA31L-TC516-FX-45	C31	YA33-N	C21	YA34L-TC38-FX-90	C31	YA36L-TC58-FX	C32
YA30L24N100T38E	C86	YA31L-TC516-FX-90	C31	YA33-N-45	C21	YA34L-TC516-FX	C31	YA36L-TC58-FX-45	C32
YA30L27	C14	YA31L-TC58-FX	C31	YA33-N-90	C21	YA34L-TC516-FX-45	C31	YA36L-TC58-FX-90	C32
YA30L27-45	C14	YA31L-TC58-FX-45	C31	YA332N	C57	YA34L-TC516-FX-90	C31	YA36L11	C15
YA30L27-90	C14	YA31L-TC58-FX-90	C31	YA332N-45	C57	YA34L-TC58-FX-45	C31	YA36LNT38	C17
YA30L28	C14	YA31L11	C15	YA332N-90	C57	YA34L-TC58-FX-45	C31	YA36LTC78	C16
YA30L7	C14	YA31L11-45	C15	YA33L	C15	YA34L-TC58-FX-90	C31	YA36LTC78-45	C16
YA30L7-45	C14	YA31L11-90	C15	YA33L-45	C15	YA34L20	C15	YA36LTC78-90	C21
YA30L7-90	C14	YA31L2NT38	C52	YA33L-90	C15	YA34L20-45	C15	YA36N	C21

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YA36N-45	C21	YA38L-TC38-FX-45	C32	YA3C2N-45	C54	YA41-90	C22	YA4532N-45	C58
YA36N-90	C21	YA38L-TC38-FX-90	C32	YA3C2N-90	C54	YA41-N	C22	YA4532N-90	C58
YA37	C21	YA38L-TC516-FX	C32	YA3C2N-FXB	C80	YA41-N-45	C22	YA454N	C87
YA37-2L	C50	YA38L-TC516-FX-45	C32	YA3C2TC14	C54	YA41-N-90	C22	YA454N-45	C87
YA37-2L-45	C50	YA38L-TC516-FX-90	C32	YA3C2TC14-45	C54	YA412N	C57	YA454N-90	C87
YA37-2L-90	C50	YA38L-TC58-FX	C32	YA3C2TC14-90	C54	YA412N-45	C57	YA45A5	C120
YA37-2LN	C50	YA38L-TC58-FX-45	C32	YA3C2TC14E2	C54	YA412N-90	C57	YA46	C22
YA37-2LN-45	C50	YA38L-TC58-FX-90	C32	YA3C2TC14E2-45	C54	YA41L	C16	YA46-45	C22
YA37-2LN-90	C50	YA39	C21	YA3C2TC14E2-90	C54	YA41L-45	C16	YA46-90	C22
YA37-45	C21	YA39-45	C21	YA3C2TC38	C54	YA41L-90	C16	YA46-N	C22
YA37-90	C21	YA39-90	C21	YA3C2TC38-45	C54	YA44	C22	YA46-N-45	C22
YA37-N	C21	YA39-L2NTC-FX	C72	YA3C2TC38-90	C54	YA44-2L	C51	YA46-N-90	C22
YA37-N-45	C21	YA39-L2NTC-FX-45	C72	YA3C2TC38-FXB	C80	YA44-2L-45	C51	YA46-TC58-FXB	C41
YA37-N-90	C21	YA39-L2NTC-FX-90	C72	YA3C2TC38E2	C54	YA44-2L-90	C51	YA462N	C58
YA372N	C57	YA39-LB	C33	YA3C2TC38E2-45	C54	YA44-45	C22	YA462N-45	C58
YA372N-45	C57	YA39L	C51	YA3C2TC38E2-90	C54	YA44-90	C22	YA462N-90	C58
YA372N-90	C57	YA39L-45	C51	YA3C2TC516-FXB	C80	YA44-L2NNT-FX	C72	YA462N-FXB	C81
YA37L	C16	YA39L-90	C51	YA3CL	C12	YA44-L2NNT-FX-45	C72	YA464N	C87
YA37L-45	C16	YA39LN	C51	YA3CL-2TC14	C47	YA44-L2NNT-FX-90	C72	YA464N-45	C87
YA37L-90	C16	YA39LN-90	C51	YA3CL-2TC14-45	C47	YA44-L2NT38-FX	C72	YA464N-90	C87
YA37L1	C16	YA39LN45	C51	YA3CL-2TC14-90	C47	YA44-L2NT38-FX-45	C72	YA46A3	C120
YA38	C21	YA39N	C57	YA3CL-2TC38	C47	YA44-L2NT38-FX-90	C72	YA46A5	C120
YA38-2L	C50	YA39N-45	C57	YA3CL-2TC38-45	C47	YA44-L2NTC-FX	C72	YA46L	C16
YA38-2L-45	C50	YA39N-90	C57	YA3CL-2TC38-90	C47	YA44-L2NTC-FX-45	C72	YA46L-45	C16
YA38-2L-90	C50	YA39NT38	C57	YA3CL-45	C12	YA44-L2NTC-FX-90	C72	YA46L-90	C16
YA38-2LN	C50	YA39NT38-45	C57	YA3CL-90	C12	YA44-L2TC12-FX	C72	YA47	C22
YA38-2LN-45	C50	YA39NT38-90	C57	YA3CLNT516	C17	YA44-L2TC12-FX-45	C72	YA47-45	C22
YA38-2LN-90	C50	YA392TC38	C57	YA3CN	C19	YA44-L2TC12-FX-90	C72	YA47-90	C22
YA38-45	C21	YA392TC38-45	C57	YA3CN-45	C19	YA44-L2TC12E3-FX	C72	YA47-N	C22
YA38-90	C21	YA392TC38-90	C57	YA3CN-90	C19	YA44-L2TC12E3-FX-45	C72	YA47-N-45	C22
YA38-L2NNT-FX	C72	YA39A1	C119	YA40	C21	YA44-L2TC12E3-FX-90	C72	YA47-N-90	C22
YA38-L2NNT-FX-45	C72	YA39A1N131TD12E	C86	YA40-2L	C51	YA44-L2TC38-FX	C72	YA472N	C58
YA38-L2NNT-FX-90	C72	YA39A3	C119	YA40-2L-45	C51	YA44-L2TC38-FX-45	C72	YA472N-45	C58
YA38-L2NT38-FX	C72	YA39A5	C120	YA40-2L-90	C51	YA44-L2TC38-FX-90	C72	YA472N-90	C58
YA38-L2NT38-FX-45	C72	YA39A5N131TD12E	C86	YA40-45	C21	YA44-L2TC58-FX	C72	YA47L	C16, C92
YA38-L2NT38-FX-90	C72	YA39A7	C120	YA40-90	C21	YA44-L2TC58-FX-45	C72	YA47L-45	C16
YA38-L2NTC-FX	C72	YA39AM2	C120	YA40-L2NNT-FX	C72	YA44-L2TC58-FX-90	C72	YA47L-90	C16
YA38-L2NTC-FX-45	C72	YA39L	C16	YA40-L2NNT-FX-45	C72	YA44-LB	C33	YA47N	C87
YA38-L2NTC-FX-90	C72	YA39L-2TC12E3	C51	YA40-L2NNT-FX-90	C72	YA44-N	C22	YA47N-45	C87
YA38-L2TC12-FX	C71	YA39L-2TC12E3-45	C51	YA40-L2NTC-FX	C72	YA44-N-45	C22	YA48	C22
YA38-L2TC12-FX-45	C71	YA39L-2TC12E3-90	C51	YA40-L2NTC-FX-45	C72	YA44-N-90	C22	YA48-45	C22
YA38-L2TC12-FX-90	C71	YA39L-2TC38	C51	YA40-L2NTC-FX-90	C72	YA44-TC58-FXB	C41	YA48-45	C22
YA38-L2TC38-FX	C71	YA39L-2TC38-45	C51	YA40-L2TC38-FX	C72	YA442LN	C51	YA48-90	C22
YA38-L2TC38-FX-45	C71	YA39L-2TC38-90	C51	YA40-L2TC38-FX-45	C72	YA442LN-90	C51	YA48-N	C22
YA38-L2TC38-FX-90	C71	YA39L-2TC58	C51	YA40-L2TC38-FX-90	C72	YA442N	C58	YA48-N-45	C22
YA38-L2TC516-FX	C72	YA39L-2TC58-45	C51	YA40-LB	C33	YA442N-45	C58	YA48-N-90	C22
YA38-L2TC516-FX-45	C72	YA39L-2TC58-90	C51	YA40-N	C21	YA442N-90	C58	YA482N	C58
YA38-L2TC516-FX-90	C72	YA39L-45	C16	YA40-N-45	C21	YA442N-FXB	C81	YA482N-45	C58
YA38-LB	C33	YA39L-90	C16	YA40-N-90	C21	YA442TC38	C58	YA482N-90	C58
YA38-N	C21	YA39L2	C16	YA40-TC58-FXB	C41	YA442TC38-45	C58	YA484N	C87
YA38-N-45	C21	YA39L2-45	C16	YA402LN	C51	YA442TC38-90	C58	YA484N-45	C87
YA38-N-90	C21	YA39L2-90	C16	YA402LN-45	C51	YA442TC38-FXB	C81	YA484N-90	C87
YA38-TC58-FXB	C41	YA39L2NT38	C52	YA402LN-90	C51	YA444N-45	C87	YA4864N	C87
YA382-FXBG2	C81	YA39L2NT3845	C52	YA402N	C57	YA444N-90	C87	YA4864N-45	C87
YA382-FXBG3	C81	YA39L2NT3890	C52	YA402N-45	C57	YA44A1	C119	YA4864N-90	C87
YA382N	C57	YA39L6	C16	YA402N-FXB	C81	YA44A1	C120	YA48A3	C120
YA382N-45	C57	YA39L6-45	C16	YA40L	C16	YA44L-2TC12	C51	YA48L	C16, C92
YA382N-90	C57	YA39L6-90	C16	YA40L-2TC38	C51	YA44L-2TC12-45	C51	YA48L-45	C16
YA382N-FXB	C81	YA39L6N131T12E	C86	YA40L-2TC38-45	C51	YA44L-2TC12-90	C51	YA48L-90	C16
YA382N-FXB-45	C81	YA39L9	C16	YA40L-2TC38-90	C51	YA44L-45	C16	YA4C	C18
YA382N-FXB-90	C81	YA39L9-45	C16	YA40L-45	C16	YA44L-90	C16	YA4C-2L	C46
YA382TC38	C57	YA39L9-90	C16	YA40L-90	C16	YA44L-TC12-FX	C32	YA4C-2L-45	C46
YA382TC38-45	C57	YA39LNT38	C16	YA40L-TC12-FX	C32	YA44L-TC12-FX-45	C32	YA4C-2L-90	C46
YA382TC38-90	C57	YA39N	C21	YA40L-TC12-FX-45	C32	YA44L-TC12-FX-90	C32	YA4C-2LN	C47
YA382TC38-FXB	C81	YA39N-45	C21	YA40L-TC12-FX-90	C32	YA44L-TC58-FX	C32	YA4C-2LN-45	C47
YA382TC38-FXB-45	C81	YA39N-90	C21	YA40L-TC38-FX	C32	YA44L-TC58-FX-45	C32	YA4C-2LN-90	C47
YA382TC38-FXB-90	C81	YA3C	C19	YA40L-TC38-FX-45	C32	YA44L-TC58-FX-90	C32	YA4C-45	C18
YA38L	C16	YA3C-2L	C47	YA40L-TC38-FX-90	C32	YA44L-TC58-FX-90	C32	YA4C-90	C19
YA38L-2TC12	C51	YA3C-2L-45	C47	YA40L-TC38-FX-90	C32	YA44L2	C16	YA4C-LB	C33
YA38L-2TC12-45	C51	YA3C-2L-90	C47	YA40L-TC516-FX	C32	YA44L23	C16	YA4C-N	C19
YA38L-2TC12-90	C51	YA3C-45	C19	YA40L-TC516-FX-45	C32	YA45	C22	YA4C-N-45	C19
YA38L-2TC38	C51	YA3C-90	C19	YA40L-TC516-FX-90	C32	YA45-45	C22	YA4C-N-90	C19
YA38L-2TC38-45	C51	YA3C-LB	C33	YA40L-TC58-FX	C32	YA45-90	C22	YA4C-TC10	C18
YA38L-2TC38-90	C51	YA3C-TC14	C19	YA40L-TC58-FX-45	C32	YA45-N	C22	YA4C-TC10-45	C18
YA38L-45	C16	YA3C-TC14-45	C19	YA40L-TC58-FX-90	C32	YA45-N-45	C22	YA4C-TC10-90	C18
YA38L-90	C16	YA3C-TC14-90	C19	YA41	C22	YA45-N-90	C22	YA4C-TC38	C19
YA38L-TC12-FX	C32	YA3C-TC38	C19	YA41-2L	C51	YA452N	C58	YA4C-TC38-45	C19
YA38L-TC12-FX-45	C32	YA3C-TC38-45	C19	YA41-2L-45	C51	YA452N-45	C58	YA4C-TC38-90	C19
YA38L-TC12-FX-90	C32	YA3C-TC38-90	C19	YA41-2L-90	C51	YA452N-90	C58	YA4C2N	C54
YA38L-TC38-FX	C32	YA3C2N	C54	YA41-45	C22	YA4532N	C58	YA4C2N-45	C54

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YA4C2N-90	C54	YA6C-TC10-90	C18	YA8C-TC10	C18	YAB394N	C87	YAE12N BOX	B10
YA4C2TC14	C54	YA6C2N	C53	YA8C-TC10-45	C18	YAB404N	C87	YAE12N1	B10
YA4C2TC14-45	C54	YA6C2N-45	C53	YA8C-TC10-90	C18	YAB444N	C87	YAE12N1 BOX	B10
YA4C2TC14-90	C54	YA6C2N-90	C53	YA8C-TC10-FXB	C40	YAB454N	C87	YAE12N1M	B10, N67
YA4C2TC14E2	C54	YA6C2TC14	C53	YA8C-TC14	C18	YAB4C-2LH72	E41	YAE12N2	B10
YA4C2TC14E2-45	C54	YA6C2TC14-45	C53	YA8C-TC14-45	C18	YAB4C-2LH73	E41	YAE12N2 BOX	B10
YA4C2TC14E2-90	C54	YA6C2TC14-90	C53	YA8C-TC14-90	C18	YAD10-10	B5	YAE12N2M	B10, N67
YA4C2TC38	C54	YA6C2TC14E1	C53	YA8C-TC14-FXB	C40	YAD10-10F	B26	YAE12N3M	N67
YA4C2TC38-45	C54	YA6C2TC14E1-45	C53	YA8C-TC38	C18	YAD10-10M	B5, N67	YAE12N7	B10
YA4C2TC38-90	C54	YA6C2TC14E1-90	C53	YA8C-TC38-45	C18	YAD10-14	B5	YAE12N7 BOX	B10
YA4CA1	C119	YA6C2TC14E2	C53	YA8C-TC38-90	C18	YAD10-14F	B26	YAE12N7M	B10, N67
YA4CA3	C119	YA6C2TC14E2-45	C53	YA8C2TC14	C53	YAD10-14M	B5	YAE12N9	B10
YA4CA6	C119	YA6C2TC14E2-90	C53	YA8C2TC14-45	C53	YAD10-38	B5	YAE12N9 BOX	B10
YA4CL-2TC14	C46	YA6C2TC38	C53	YA8C2TC14-90	C53	YAD10-38M	B5, N67	YAE12N9M	B10, N67
YA4CL-2TC14-45	C46	YA6C2TC38-45	C53	YA8C2TC14-FXB	C80	YAD10-516	B5	YAE12NM	B10, N67
YA4CL-2TC14-90	C46	YA6C2TC38-90	C53	YA8C2TC14E2	C53	YAD10-516M	B5, N67	YAE12Z2	B32
YA4CL-2TC14E1	C46	YA6C2TC38E2	C53	YA8C2TC14E2-45	C53	YAD10-6	B5	YAE12Z2 BOX	B32
YA4CL-2TC14E1-45	C46	YA6C2TC38E2-45	C53	YA8C2TC14E2-90	C53	YAD10-6F	B26	YAE12Z2M	N67
YA4CL-2TC14E1-90	C46	YA6C2TC38E2-90	C53	YA8C2TC14E2-FXB	C80	YAD10-6M	B5, N67	YAE12Z3	B32
YA4CL-2TC14E2	C47	YA6C2TC38E6	C53	YA8C2TC38	C53	YAD10-8	B5	YAE12Z3 BOX	B32
YA4CL-2TC14E2-45	C47	YA6C2TC38E6-45	C53	YA8C2TC38-45	C53	YAD10-8F	B26	YAE12Z3M	N67
YA4CL-2TC14E2-90	C47	YA6C2TC38E6-90	C53	YA8C2TC38-90	C53	YAD10-8M	B5, N67	YAE12Z4	B32
YA4CL-2TC38	C46	YA6CA1	C118	YA8C2TC38-FXB	C80	YAD14-10	B5	YAE12Z4 BOX	B32
YA4CL-2TC38-45	C46	YA6CA3	C118	YA8CA1	C118	YAD14-10F	B26	YAE12Z4M	N67
YA4CL-2TC38-90	C46	YA6CL-2TC10	C46	YA8CA3	C118	YAD14-10M	B5, N67	YAE14-N1	B4
YA4CL-2TC516	C47	YA6CL-2TC10-45	C46	YA8CA3S56T14E	C86	YAD14-14F	B26	YAE14-N2	B4
YA4CL-2TC516-45	C47	YA6CL-2TC10-90	C46	YA8CL-2TC10	C45	YAD14-14M	B5, N67	YAE14-N3	B4
YA4CL-2TC516-90	C47	YA6CL-2TC14	C46	YA8CL-2TC10-45	C45	YAD14-38	B5	YAE14-N4	B4
YA4CL-45	C12	YA6CL-2TC14-45	C46	YA8CL-2TC10-90	C45	YAD14-38M	B5, N67	YAE14-N43	B4
YA4CL-90	C12	YA6CL-2TC14-90	C46	YA8CL-2TC10E2	C45	YAD14-4	B5	YAE14N	B4, B10
YA4CL-BOX	C12	YA6CL-2TC14E	C46	YA8CL-2TC10E2-45	C45	YAD14-4M	B5, N67	YAE14N BOX	B10
YA4CL1-45	C12	YA6CL-2TC14E-45	C46	YA8CL-2TC10E2-90	C45	YAD14-516	B5	YAE14N1	B10
YA4CL1-90	C12	YA6CL-2TC14E-90	C46	YA8CL-2TC14	C45	YAD14-516M	B5, N67	YAE14N1 BOX	B10
YA4CL1-BOX	C12	YA6CL-2TC14E1	C46	YA8CL-2TC14-45	C45	YAD14-6	B5	YAE14N1M	B10, N67
YA4CL3-45	C12	YA6CL-2TC14E1-45	C46	YA8CL-2TC14-90	C45	YAD14-6F	B26	YAE14N2	B10
YA4CL3-90	C12	YA6CL-2TC14E1-90	C46	YA8CL-2TC14E1	C45	YAD14-6M	B5, N67	YAE14N2 BOX	B10
YA4CL3-BOX	C12	YA6CL-2TC14E2	C46	YA8CL-2TC14E1-45	C45	YAD14-8	B5	YAE14N2M	B10, N67
YA4CL4-45	C12	YA6CL-2TC14E2-45	C46	YA8CL-2TC14E1-90	C45	YAD14-8F	B26	YAE14N3	B10
YA4CL4-90	C12	YA6CL-2TC14E2-90	C46	YA8CL-2TC14E2	C45	YAD14-8M	B5, N67	YAE14N3 BOX	B10
YA4CL4-BOX	C12	YA6CL-2TC38	C46	YA8CL-2TC14E2-45	C45	YAD18-10	B5	YAE14N3M	B10, N67
YA4CL6-45	C12	YA6CL-2TC38-45	C46	YA8CL-2TC14E2-90	C45	YAD18-10F	B26	YAE14N4	B10
YA4CL6-90	C12	YA6CL-2TC38-90	C46	YA8CL-2TC38	C45	YAD18-10M	B5, N67	YAE14N4 BOX	B10
YA4CL6-BOX	C12	YA6CL-2TC516	C46	YA8CL-2TC38-45	C45	YAD18-14	B5	YAE14N43	B10
YA4CLNT10	C17	YA6CL-2TC516-45	C46	YA8CL-2TC38-90	C45	YAD18-14F	B26	YAE14N43 BOX	B10
YA5C	C18	YA6CL-2TC516-90	C46	YA8CL-45	C11, C27	YAD18-14M	B5, N67	YAE14N43M	B10, N67
YA5C-2L	C46	YA6CL-2TC516E2	C46	YA8CL-90	C11, C27	YAD18-38	B5	YAE14N4M	B10, N67
YA5C-2L-45	C46	YA6CL-2TC516E2-45	C46	YA8CL-BOX	C11, C27	YAD18-38M	B5, N67	YAE14N52	B8
YA5C-2L-90	C46	YA6CL-2TC516E2-90	C46	YA8CL1-45	C11	YAD18-4	B5	YAE14N76F	B30
YA5C-45	C18	YA6CL-45	C11	YA8CL1-90	C11	YAD18-4M	B5, N67	YAE14N76F BOX	B30
YA5C-90	C18	YA6CL-90	C11	YA8CL1-BOX	C11	YAD18-516	B5	YAE14N76FM	B30, N67
YA5C-LB	C33	YA6CL-BOX	C11	YA8CL2-45	C11	YAD18-516M	B5, N67	YAE14N77F	B30
YA5C-N	C18	YA6CL1-45	C11	YA8CL2-90	C11	YAD18-6	B5	YAE14N77F BOX	B30
YA5C-N-45	C18	YA6CL1-90	C11	YA8CL2-BOX	C11	YAD18-6F	B26	YAE14N77FM	B30, N67
YA5C-N-90	C18	YA6CL1-BOX	C11	YA8CL2TC10	C66	YAD18-6M	B5, N67	YAE14N78F	B30
YA5C2N	C54	YA6CL3-45	C11	YA8CL2TC10-45	C66	YAD18-8	B5	YAE14N78F BOX	B30
YA5C2N-45	C54	YA6CL3-90	C11	YA8CL2TC10-90	C66	YAD18-8F	B26	YAE14N78FM	B30, N67
YA5C2N-90	C54	YA6CL3-BOX	C11	YA8CL2TC14	C66	YAD18-8M	B5, N67	YAE14NM	B10, N67
YA5CL-45	C12	YA6CL4-45	C12	YA8CL2TC14-45	C66	YAE-18N24M	N67	YAE14Z2	B32
YA5CL-90	C12	YA6CL4-90	C12	YA8CL2TC14-90	C66	YAE10-N11	B4	YAE14Z2 BOX	B32
YA5CL-BOX	C12	YA6CL4-BOX	C12	YA8CL2TC14E1	C66	YAE10-N2	B4	YAE14Z2M	N67
YA6C	C18	YA6CL6-45	C12	YA8CL2TC14E1-45	C66	YAE10-N3	B4	YAE14Z3	B32
YA6C-2L	C46	YA6CL6-90	C12	YA8CL2TC14E1-90	C66	YAE10-N4	B4	YAE14Z3 BOX	B32
YA6C-2L-45	C46	YA6CL6-BOX	C12	YA8CL2TC14E2	C66	YAE10-N5	B4	YAE14Z3M	N67
YA6C-2L-90	C46	YA6CLNT6	C17	YA8CL2TC14E2-45	C66	YAE10N	B4, B10	YAE14Z4	B32
YA6C-2L51	C46	YA8C-2LN	C45	YA8CL2TC14E2-90	C66	YAE10N BOX	B10	YAE14Z4 BOX	B32
YA6C-2L51-45	C46	YA8C-2LN-45	C45	YA8CL2TC38	C66	YAE10N11	B10	YAE14Z4M	N67
YA6C-2L51-90	C46	YA8C-2LN-90	C45	YA8CL2TC38-45	C66	YAE10N11 BOX	B10	YAE18-G43	B4
YA6C-2L52	C46	YA8C-L1-45	C27	YA8CL2TC38-90	C66	YAE10N11M	B10, N67	YAE18-N15	B4
YA6C-2L52-45	C46	YA8C-L1-90	C27	YA8CL3-45	C11	YAE10N2	B10	YAE18-N17	B4
YA6C-2L52-90	C46	YA8C-L1-BOX	C27	YA8CL3-90	C11	YAE10N2M	N67	YAE18-N2	B4
YA6C-2LN	C46	YA8C-L2-45	C27	YA8CL3-BOX	C11	YAE10N3	B10	YAE18-N21	B4
YA6C-2LN-45	C46	YA8C-L2-90	C27	YA8CL4-45	C11	YAE10N3 BOX	B10	YAE18-N3	B4
YA6C-2LN-90	C46	YA8C-L2-BOX	C27	YA8CL4-90	C11	YAE10N3M	B10, N67	YAE18-N7	B10
YA6C-45	C18	YA8C-L3-45	C27	YA8CL4-BOX	C11	YAE10N4	B10	YAE18-N7M	B10, N67
YA6C-90	C18	YA8C-L3-90	C27	YA8CLNT6	C17	YAE10N4M	B10, N67	YAE18G43	B10
YA6C-N	C18	YA8C-L3-BOX	C27	YA8C2-2LH70	E41	YAE10N5	B10	YAE18G43 BOX	B10
YA6C-N-45	C18	YA8C-L4-45	C27	YAB25-2LH71	E41	YAE10N5 BOX	B10	YAE18G43F	B30
YA6C-N-90	C18	YA8C-L4-90	C27	YAB25-2LH74	E41	YAE10N5M	B10, N67	YAE18G43FM	B30
YA6C-TC10	C18	YA8C-L4-BOX	C27	YAB2C2LH75	E41	YAE10NM	B10, N67	YAE18G43M	B30, N67
YA6C-TC10-45	C18	YA8C-LB	C33	YAB344N	C87	YAE12N	B10	YAE18G43M	B10, N67

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAE18G60FM	B30	YAE22N65F	B30	YAES18K-50	B12	YAEV2C-RS1	B24	YAG1CLTC12LD90	C35
YAE18N	B4, B10	YAE22N65F BOX	B30	YAES18K48	B12	YAEV4C-H	B21	YAG1CLTC14LD	C35
YAE18N BOX	B10	YAE22N65FM	B30, N67	YAES18N1	B8	YAEV4C-H2	B21	YAG1CLTC14LD45	C35
YAE18N1	B4, B10	YAE22N66F	B30	YAES18N1F	B29	YAEV4C-H3	B21	YAG1CLTC14LD90	C35
YAE18N1 BOX	B10	YAE22N66F BOX	B30	YAES18N3	B8	YAEV4C-H4	B21	YAG1CLTC38LD	C35
YAE18N17	B10	YAE22N66FM	B30, N67	YAES18N3F	B29	YAEV4C-H5	B21	YAG1CLTC38LD45	C35
YAE18N17 BOX	B10	YAE22Z1	B32	YAES18N4	B8	YAEV4C-L	B4, B20	YAG1CLTC38LD90	C35
YAE18N17M	B10, N67	YAE22Z1 BOX	B32	YAES18N48	B8	YAEV4C-L2	B4, B20	YAG1CLTC516LD	C35
YAE18N1M	B10, N67	YAE22Z1M	N67	YAES18N49	B8	YAEV4C-L3	B20	YAG1CLTC516LD45	C35
YAE18N2	B10	YAE22Z2	B32	YAES18N49F	B29	YAEV4C-L4	B4, B20	YAG1CLTC516LD90	C35
YAE18N2 BOX	B10	YAE22Z2 BOX	B32	YAES18N5	B8	YAEV4C-L5	B20	YAG25L-2NTC-LD	C75
YAE18N21	B10	YAE22Z2M	N67	YAES18N50	B8	YAEV4C-RH	B25	YAG25L-2NTC-LD-45	C75
YAE18N21 BOX	B10	YAE22Z3	B32	YAES18N50F	B29	YAEV4C-RH2	B25	YAG25L-2NTC-LD-90	C75
YAE18N21M	B10, N67	YAE22Z3 BOX	B32	YAEV10	B19	YAEV4C-RS	B24	YAG25L-2TC12E1-LD	C75
YAE18N24	B10	YAE22Z3M	N67	YAEV10 BOX	B19	YAEV4C-RS2	B24	YAG25L-2TC12E1-LD-45	C75
YAE18N24 BOX	B10	YAES10-N11	B4	YAEV10-L36	B19	YAEV6C-H	B21	YAG25L-2TC12E1-LD-90	C75
YAE18N24M	B10	YAES10-N12	B4	YAEV10-L36 BOX	B19	YAEV6C-H1	B21	YAG25L-2TC14-LD	C75
YAE18N25	B10	YAES10-N13	B4	YAEV10-T11	B19	YAEV6C-H10	B21	YAG25L-2TC14-LD-45	C75
YAE18N25 BOX	B10	YAES10-N14	B4	YAEV10-T11 BOX	B19	YAEV6C-H2	B21	YAG25L-2TC14-LD-90	C75
YAE18N25M	B10, N67	YAES10-N56	B4	YAEV10-T2	B19	YAEV6C-H4	B21	YAG25L-2TC14E2-LD	C75
YAE18N26	B10	YAES10-N57	B4	YAEV10-T2 BOX	B19	YAEV6C-L	B20	YAG25L-2TC14E2-LD-45	C75
YAE18N26 BOX	B10	YAES10-N58	B4	YAEV10-T3	B19	YAEV6C-L1	B20	YAG25L-2TC14E2-LD-90	C75
YAE18N26M	B10, N67	YAES10K-11	B12	YAEV10-T3 BOX	B19	YAEV6C-L10	B20	YAG25L-2TC38-LD	C75
YAE18N27	B10	YAES10K-11T1	B12	YAEV10-T4	B19	YAEV6C-L1M	B4	YAG25L-2TC38-LD-45	C75
YAE18N27 BOX	B10	YAES10K-12	B12	YAEV10-T4 BOX	B19	YAEV6C-L2	B20	YAG25L-2TC38-LD-90	C75
YAE18N27M	B10, N67	YAES10K-13	B12	YAEV10-T7	B19	YAEV6C-L2M	B4	YAG25L-2TC516-LD	C75
YAE18N29	B10	YAES10K-14	B12	YAEV10-T7 BOX	B19	YAEV6C-L4	B20	YAG25L-2TC516-LD-45	C75
YAE18N29 BOX	B10	YAES10K-56	B12	YAEV14	B19	YAEV6C-L4M	B4	YAG25L-2TC516-LD-90	C75
YAE18N29M	B10, N67	YAES10K-57	B12	YAEV14 BOX	B19	YAEV6C-LM	B4	YAG25L-2TC516E2-LD	C75
YAE18N2M	B10, N67	YAES10K-58	B12	YAEV18	B19	YAEV6C-RH	B25	YAG25L-2TC516E2-LD-45	C75
YAE18N3	B10	YAES10N11	B8	YAEV18 BOX	B19	YAEV6C-RH1	B25	YAG25L-2TC516E2-LD-90	C75
YAE18N3 BOX	B10	YAES10N11F	B29	YAEV1C-H	B21	YAEV6C-RS	B24	YAG25LTC12LD	C36
YAE18N3M	B10, N67	YAES10N12	B8	YAEV1C-H1	B21	YAEV6C-RS1	B24	YAG25LTC12LD45	C36
YAE18N56F	B30	YAES10N12F	B29	YAEV1C-H2	B21	YAEV8-L1	B20	YAG25LTC12LD90	C36
YAE18N56F BOX	B30	YAES10N13	B8	YAEV1C-H3	B21	YAEV8C-H	B21	YAG25LTC14LD	C36
YAE18N56FM	B30, N67	YAES10N14	B8	YAEV1C-L	B4, B20	YAEV8C-H1	B21	YAG25LTC14LD45	C36
YAE18N57F	B30	YAES10N56	B8	YAEV1C-L1	B4, B20	YAEV8C-H14	B21	YAG25LTC14LD90	C36
YAE18N57F BOX	B30	YAES10N56F	B29	YAEV1C-L2	B20	YAEV8C-H2	B21	YAG25LTC38LD	C36
YAE18N57FM	B30, N67	YAES10N57	B8	YAEV1C-L3	B4, B20	YAEV8C-H3	B21	YAG25LTC38LD45	C36
YAE18N60F	B30	YAES10N57F	B29	YAEV1C-RH	B25	YAEV8C-H4	B21	YAG25LTC38LD90	C36
YAE18N60F BOX	B30	YAES14-N10	B4	YAEV1C-RH2	B25	YAEV8C-L	B4, B20	YAG25LTC516LD	C36
YAE18N60FM	N67	YAES14-N52	B4	YAEV1C-RS	B24	YAEV8C-L BOX	B20	YAG25LTC516LD45	C36
YAE18N7 BOX	B10	YAES14-N53	B4	YAEV1C-RS2	B24	YAEV8C-L1	B4	YAG25LTC516LD90	C36
YAE18NM	B10, N67	YAES14-N54	B4	YAEV25-H	B22	YAEV8C-L1 BOX	B20	YAG26L-2NTC-LD	C76
YAE18Z1	B32	YAES14-N6	B4	YAEV25-H1	B22	YAEV8C-L14	B20	YAG26L-2NTC-LD-45	C76
YAE18Z1 BOX	B32	YAES14-N7	B4	YAEV25-H2	B22	YAEV8C-L14 BOX	B20	YAG26L-2NTC-LD-90	C76
YAE18Z1M	N67	YAES14-N8	B4	YAEV25-H3	B22	YAEV8C-L2	B4, B20	YAG26L-2TC14-LD	C75
YAE18Z2	B32	YAES14-N9	B4	YAEV25-H4	B22	YAEV8C-L2 BOX	B20	YAG26L-2TC14-LD-45	C75
YAE18Z2 BOX	B32	YAES14K-10	B12	YAEV25-L	B4, B20	YAEV8C-L3	B4, B20	YAG26L-2TC14-LD-90	C75
YAE18Z2M	N67	YAES14K-52	B12	YAEV25-L1	B4, B20	YAEV8C-L3 BOX	B20	YAG26L-2TC14E2-LD	C76
YAE18Z3	B32	YAES14K-53	B12	YAEV25-L2	B20	YAEV8C-L4	B20	YAG26L-2TC14E2-LD-45	C76
YAE18Z3 BOX	B32	YAES14K-54	B12	YAEV25-L3	B4, B20	YAEV8C-L4 BOX	B20	YAG26L-2TC14E2-LD-90	C76
YAE18Z3M	N67	YAES14K-6	B12	YAEV25-L4	B20	YAEV8C-RH	B25	YAG26L-2TC38-LD	C76
YAE18Z4	B32	YAES14K-7	B12	YAEV25-RH	B25	YAEV8C-RH1	B25	YAG26L-2TC38-LD-45	C76
YAE18Z4 BOX	B32	YAES14K-8	B12	YAEV25-RS	B24	YAEV8C-RS	B24	YAG26L-2TC38-LD-90	C76
YAE18Z4M	N67	YAES14K-9	B12	YAEV26-H	B22	YAEV8C-RS1	B24	YAG26L-2TC516-LD	C76
YAE1ON2M	B10	YAES14N10	B8	YAEV26-H1	B22	YAG18TC516LD	C34	YAG26L-2TC516-LD-45	C76
YAE22-G13	B4	YAES14N53	B8	YAEV26-H12	B22	YAG1CL-2NTC-LD	C75	YAG26L-2TC516-LD-90	C76
YAE22-G14	B4	YAES14N53F	B29	YAEV26-H2	B22	YAG1CL-2NTC-LD-45	C75	YAG26LTC10LD	C36
YAE22-G15	B4	YAES14N54	B8	YAEV26-H3	B22	YAG1CL-2NTC-LD-90	C75	YAG26LTC10LD45	C36
YAE22-G16	B4	YAES14N54F	B29	YAEV26-L	B4, B20	YAG1CL-2TC14-LD	C75	YAG26LTC10LD90	C36
YAE22-G18	B4	YAES14N6	B8	YAEV26-L1	B20	YAG1CL-2TC14-LD-45	C75	YAG26LTC12LD	C36
YAE22G12	B9	YAES14N6F	B29	YAEV26-L12	B20	YAG1CL-2TC14-LD-90	C75	YAG26LTC12LD45	C36
YAE22G12 BOX	B9	YAES14N8	B8	YAEV26-L2	B4, B20	YAG1CL-2TC14E1-LD	C75	YAG26LTC12LD90	C36
YAE22G12M	B9, N67	YAES14N8F	B29	YAEV26-L3	B4, B20	YAG1CL-2TC14E1-LD-45	C75	YAG26LTC14LD	C36
YAE22G13	B9	YAES14N9	B8	YAEV26-RH	B25	YAG1CL-2TC14E1-LD-90	C75	YAG26LTC14LD45	C36
YAE22G13 BOX	B9	YAES18-N1	B4	YAEV26-RS	B24	YAG1CL-2TC14E2-LD	C75	YAG26LTC14LD90	C36
YAE22G14M	B9, N67	YAES18-N2	B4	YAEV2C-H	B21	YAG1CL-2TC14E2-LD-45	C75	YAG26LTC34LD	C36
YAE22G14	B9	YAES18-N3	B4	YAEV2C-H1	B21	YAG1CL-2TC14E2-LD-90	C75	YAG26LTC34LD45	C36
YAE22G14 BOX	B9	YAES18-N4	B4	YAEV2C-H2	B21	YAG1CL-2TC38-LD	C75	YAG26LTC34LD90	C36
YAE22G14M	B9, N67	YAES18-N48	B4	YAEV2C-H3	B21	YAG1CL-2TC38-LD-45	C75	YAG26LTC38LD	C36
YAE22G15	B9	YAES18-N49	B4	YAEV2C-H4	B21	YAG1CL-2TC38-LD-90	C75	YAG26LTC38LD45	C36
YAE22G15 BOX	B9	YAES18-N5	B4	YAEV2C-L	B4, B20	YAG1CL-2TC516-LD	C75	YAG26LTC38LD90	C36
YAE22G15M	B9, N67	YAES18-N50	B4	YAEV2C-L1	B4, B20	YAG1CL-2TC516-LD-45	C75	YAG26LTC516LD	C36
YAE22G16	B9	YAES18K-1	B12	YAEV2C-L2	B20	YAG1CL-2TC516-LD-90	C75	YAG26LTC516LD45	C36
YAE22G16 BOX	B9	YAES18K-2	B12	YAEV2C-L3	B20	YAG1CLTC10LD	C35	YAG26LTC516LD90	C36
YAE22G16M	B9, N67	YAES18K-3	B12	YAEV2C-L4	B4, B20	YAG1CLTC10LD45	C35	YAG26LTC58LD	C36
YAE22G18	B9	YAES18K-4	B12	YAEV2C-RH	B25	YAG1CLTC10LD90	C35	YAG26LTC58LD45	C36
YAE22G18 BOX	B9	YAES18K-49	B12	YAEV2C-RH1	B25	YAG1CLTC12LD	C35	YAG26LTC58LD90	C36
YAE22G18M	B9, N67	YAES18K-5	B12	YAEV2C-RS	B24	YAG1CLTC12LD45	C35	YAG27L-2NTC-LD	C76

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAG27L-2NTC-LD-45	C76	YAG29L-2TC12-LD-90	C77	YAG30LTC34LD45	C38	YAG34LTC38LD90	C38	YAG44L-2TC38-LD	C79
YAG27L-2NTC-LD-90	C76	YAG29L-2TC12E1-LD	C77	YAG30LTC34LD90	C38	YAG34LTC516LD	C38	YAG44L-2TC38-LD-45	C79
YAG27L-2TC14-LD	C76	YAG29L-2TC12E1-LD-45	C77	YAG30LTC38LD	C37	YAG34LTC516LD45	C38	YAG44L-2TC38-LD-90	C79
YAG27L-2TC14-LD-45	C76	YAG29L-2TC12E1-LD-90	C77	YAG30LTC38LD45	C37	YAG34LTC516LD90	C38	YAG44L-2TC58-LD	C79
YAG27L-2TC14-LD-90	C76	YAG29L-2TC14-LD	C77	YAG30LTC38LD90	C37	YAG34LTC516N66LD	C38	YAG44L-2TC58-LD-45	C79
YAG27L-2TC14E2-LD	C76	YAG29L-2TC14-LD-45	C77	YAG30LTC516LD	C37	YAG34LTC58LD	C39	YAG44L-2TC58-LD-90	C79
YAG27L-2TC14E2-LD-45	C76	YAG29L-2TC14-LD-90	C77	YAG30LTC516LD45	C37	YAG34LTC58LD45	C39	YAG44LTC12LD	C39
YAG27L-2TC14E2-LD-90	C76	YAG29L-2TC14E2-LD	C77	YAG30LTC516LD90	C37	YAG34LTC58LD90	C39	YAG44LTC12LD45	C39
YAG27L-2TC38-LD	C76	YAG29L-2TC14E2-LD-45	C77	YAG30LTC58LD	C38	YAG36L-2NTC-LD	C78	YAG44LTC12LD90	C39
YAG27L-2TC38-LD-45	C76	YAG29L-2TC14E2-LD-90	C77	YAG30LTC58LD45	C38	YAG36L-2NTC-LD-45	C78	YAG44LTC58LD	C39
YAG27L-2TC38-LD-90	C76	YAG29L-2TC38-LD	C77	YAG30LTC58LD90	C38	YAG36L-2NTC-LD-90	C78	YAG44LTC58LD45	C39
YAG27L-2TC516-LD	C76	YAG29L-2TC38-LD-45	C77	YAG31L-2NTC-LD	C77	YAG36L-2TC38-LD	C78	YAG44LTC58LD90	C39
YAG27L-2TC516-LD-45	C76	YAG29L-2TC38-LD-90	C77	YAG31L-2NTC-LD-45	C77	YAG36L-2TC38-LD-45	C78	YAG4CL-2NT10-LD	C74
YAG27L-2TC516-LD-90	C76	YAG29L-2TC516-LD	C77	YAG31L-2NTC-LD-90	C77	YAG36L-2TC38-LD-90	C78	YAG4CL-2NT10-LD-45	C74
YAG27LTC10LD	C36	YAG29L-2TC516-LD-45	C77	YAG31L-2NTC38-LD	C77	YAG36LTC12LD	C39	YAG4CL-2NT10E1-LD	C74
YAG27LTC10LD45	C36	YAG29L-2TC516-LD-90	C77	YAG31L-2NTC38-LD-45	C77	YAG36LTC12LD45	C39	YAG4CL-2NT10E1-LD-45	C74
YAG27LTC10LD90	C36	YAG29LTC12LD	C37	YAG31L-2NTC38-LD-90	C77	YAG36LTC12LD90	C39	YAG4CL-2NT10E1-LD-45	C74
YAG27LTC12LD	C36	YAG29LTC12LD45	C37	YAG31L-2TC12-LD	C77	YAG36LTC58LD	C39	YAG4CL-2NT10E1-LD-90	C74
YAG27LTC12LD45	C36	YAG29LTC12LD90	C37	YAG31L-2TC12-LD-45	C77	YAG36LTC58LD45	C39	YAG4CL-2NTC-LD	C74
YAG27LTC12LD90	C36	YAG29LTC14LD	C37	YAG31L-2TC12-LD-90	C77	YAG36LTC58LD90	C39	YAG4CL-2NTC-LD-45	C74
YAG27LTC14LD	C36	YAG29LTC14LD45	C37	YAG31L-2TC38-LD	C77	YAG38L-2NT38-LD	C78	YAG4CL-2NTC-LD-90	C74
YAG27LTC14LD45	C36	YAG29LTC14LD90	C37	YAG31L-2TC38-LD-45	C77	YAG38L-2NT38-LD-45	C78	YAG4CL-2TC14-LD	C74
YAG27LTC14LD90	C36	YAG29LTC34LD	C37	YAG31L-2TC38-LD-90	C77	YAG38L-2NT38-LD-90	C78	YAG4CL-2TC14-LD-45	C74
YAG27LTC38LD	C36	YAG29LTC34LD45	C37	YAG31LNT12LD	C38	YAG38L-2NTC-LD	C78	YAG4CL-2TC14-LD-90	C74
YAG27LTC38LD45	C36	YAG29LTC34LD90	C37	YAG31LNT12LD45	C38	YAG38L-2NTC-LD-45	C78	YAG4CL-2TC14E1-LD	C74
YAG27LTC38LD90	C36	YAG29LTC38LD	C37	YAG31LNT12LD90	C38	YAG38L-2NTC-LD-90	C78	YAG4CL-2TC14E1-LD-45	C74
YAG27LTC516LD	C36	YAG29LTC38LD45	C37	YAG31LTC12LD	C38	YAG38L-2TC12-LD	C78	YAG4CL-2TC14E1-LD-90	C74
YAG27LTC516LD45	C36	YAG29LTC38LD90	C37	YAG31LTC12LD45	C38	YAG38L-2TC12-LD-45	C78	YAG4CL-2TC14E2-LD	C74
YAG27LTC516LD90	C36	YAG29LTC516LD	C37	YAG31LTC12LD90	C38	YAG38L-2TC12-LD-90	C78	YAG4CL-2TC14E2-LD-45	C74
YAG28L-2NT38-LD	C76	YAG29LTC516LD45	C37	YAG31LTC14LD	C38	YAG38L-2TC38-LD	C78	YAG4CL-2TC14E2-LD-90	C74
YAG28L-2NT38-LD-45	C76	YAG29LTC516LD90	C37	YAG31LTC14LD45	C38	YAG38L-2TC38-LD-45	C78	YAG4CL-2TC38-LD	C74
YAG28L-2NT38-LD-90	C76	YAG29LTC58LD	C37	YAG31LTC14LD90	C38	YAG38L-2TC38-LD-90	C78	YAG4CL-2TC38-LD-45	C74
YAG28L-2NTC-LD	C77	YAG29LTC58LD45	C37	YAG31LTC34LD	C38	YAG38L-2TC516-LD	C78	YAG4CL-2TC38-LD-90	C74
YAG28L-2NTC-LD-45	C77	YAG29LTC58LD90	C37	YAG31LTC34LD45	C38	YAG38L-2TC516-LD-45	C78	YAG4CL-2TC516-LD	C74
YAG28L-2TC12-LD	C77	YAG29LTC58LD	C37	YAG32L-2NTC-LD	C75	YAG38L-2TC516-LD-90	C78	YAG4CL-2TC516-LD-45	C74
YAG28L-2TC12-LD-45	C77	YAG29LTC58LD-90	C37	YAG32L-2NTC-LD-45	C75	YAG38LTC12LD	C39	YAG4CL-2TC516-LD-90	C74
YAG28L-2TC12-LD-90	C77	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC12LD45	C39	YAG4CLNT10LD	C35
YAG28L-2TC12E1-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC12LD90	C39	YAG4CLNT10LD45	C35
YAG28L-2TC12E1-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC12LD90	C39	YAG4CLNT10LD90	C35
YAG28L-2TC12E1-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC38LD45	C39	YAG4CLTC10LD	C35
YAG28L-2TC12E1-LD-45	C76	YAG29LTC58LD-90	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC38LD90	C39	YAG4CLTC10LD45	C35
YAG28L-2TC14-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD	C39	YAG4CLTC10LD90	C35
YAG28L-2TC14-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD45	C39	YAG4CLTC10LD-45	C35
YAG28L-2TC14-LD-90	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD90	C39	YAG4CLTC10LD45	C35
YAG28L-2TC14E2-LD	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD90	C39	YAG4CLTC10LD90	C35
YAG28L-2TC14E2-LD-45	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-45	C39	YAG4CLTC10LD-45	C35
YAG28L-2TC14E2-LD-90	C76	YAG29LTC58LD-90	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E1-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD90	C39	YAG4CLTC10LD90	C35
YAG28L-2TC14E1-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD90	C39	YAG4CLTC10LD-45	C35
YAG28L-2TC14E1-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E2-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E2-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E2-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E3-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E3-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E3-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E4-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E4-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E4-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E5-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E5-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E5-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E6-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E6-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E6-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E7-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E7-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E7-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E8-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E8-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E8-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E9-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E9-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E9-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E10-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E10-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E10-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E11-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E11-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E11-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E12-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E12-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E12-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E13-LD	C76	YAG29LTC58LD45	C37	YAG32L-2TC516-LD-45	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E13-LD-45	C76	YAG29LTC58LD90	C37	YAG32L-2TC516-LD-90	C75	YAG38LTC516LD-90	C39	YAG4CLTC10LD-90	C35
YAG28L-2TC14E13-LD-90	C76	YAG29LTC58LD	C37	YAG32L-2TC516-LD	C75				

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAG6CL-2TC38-LD-90	C74	YAS4R-2N	E88	YAV10M6	C88	YAV18	B14, C88	YAV1CL-TC14-FX	C28
YAG6CL-2TC516-LD	C74	YAS6R-2N	E88	YAV10M8	C88	YAV18 BOX	B14	YAV1CL-TC14-FX-45	C28
YAG6CL-2TC516-LD-45	C74	YASG6CL-2TC14E2-FX	C93	YAV10R-BOX	C11	YAV18-H	B17	YAV1CL-TC38-FX	C28
YAG6CL-2TC516-LD-90	C74	YASG6CL-2TC14E2-FX-60	C93	YAV10R3-BOX	C11	YAV18-H BOX	B17	YAV1CL-TC38-FX-45	C28
YAG6CLTC10LD	C34	YASG8CL-2TC14E2-FX	C93	YAV10T2-BOX	C11	YAV18-H1	B17	YAV1CL-TC38-FX-90	C28
YAG6CLTC10LD45	C34	YASG8CL-2TC14E2-FX-60	C93	YAV10T23F	B27	YAV18-H1 BOX	B17	YAV1CL-TC38-FX-90	C28
YAG6CLTC10LD90	C34	YASO1R-2N	E88	YAV10T3-45-BOX	C11	YAV18-H19 BOX	B28	YAV1CL-TC516-FX	C28
YAG6CLTC12LD	C34	YASO25R-2N	E88	YAV10T3-BOX	C11	YAV18-H19F	B28	YAV1CL-TC516-FX-45	C28
YAG6CLTC12LD45	C34	YASO26R-2N	E88	YAV10T38	C88	YAV18-H21F	B28	YAV1CL-TC516-FX-90	C28
YAG6CLTC12LD90	C34	YASO27R-2N	E88	YAV10T4-BOX	C11	YAV18-H21F BOX	B28	YAV240FM10	C91
YAG6CLTC14LD	C34	YASO28R-2N	E88	YAV12-G2	B14	YAV18-H6F	B28	YAV240FM12	C91
YAG6CLTC14LD45	C34	YASO321R-2N	E88	YAV12-G2 BOX	B14	YAV18-H6F BOX	B28	YAV240FM14	C91
YAG6CLTC14LD90	C34	YASO33R-2N	E88	YAV12-G3	B14	YAV18-L33	B14	YAV240FM16	C91
YAG6CLTC38LD	C34	YASO361R-2N	E88	YAV12-G3 BOX	B14	YAV18-L33 BOX	B14	YAV240FM20	C91
YAG6CLTC38LD45	C34	YASO39A-2N	E88	YAV120FM10	C90	YAV18-R	B23	YAV240M10	C91
YAG6CLTC38LD90	C34	YASO4R-2N	E88	YAV120FM12	C90	YAV18-T1	B14	YAV240M12	C91
YAG6CLTC516LD	C34	YASO6R-2N	E88	YAV120FM14	C90	YAV18-T1 BOX	B14	YAV240M14	C91
YAG6CLTC516LD45	C34	YASV6CL-2TC14E2-FX	C93	YAV120FM16	C90	YAV18-T19F	B27	YAV240M16	C91
YAG6CLTC516LD90	C34	YASV6CL-2TC14E2-FX-60	C93	YAV120FM20	C90	YAV18-T19F BOX	B27	YAV240M20	C91
YAG8CL-2TC10-LD	C73	YAV025M35	C88	YAV120FM8	C90	YAV18-T21F	B27	YAV25-L	B4, B16
YAG8CL-2TC10-LD-45	C73	YAV025M4	C88	YAV120M10	C90	YAV18-T21F BOX	B27	YAV25-L BOX	B16
YAG8CL-2TC10-LD-90	C73	YAV025M5	C88	YAV120M12	C90	YAV18-T4	B14	YAV25-L1	B4, B16
YAG8CL-2TC14-LD	C73	YAV025M6	C88	YAV120M14	C90	YAV18-T4 BOX	B14	YAV25-L1 BOX	B16
YAG8CL-2TC14-LD-45	C73	YAV04M4	C88	YAV120M16	C90	YAV18-T5	B14	YAV25-L16	B4
YAG8CL-2TC14-LD-90	C73	YAV04M5	C88	YAV120M20	C90	YAV18-T5 BOX	B14	YAV25-L2	B4, B16
YAG8CL-2TC14E1-LD	C73	YAV04M6	C88	YAV120M8	C90	YAV185FM10	C91	YAV25-L2 BOX	B16
YAG8CL-2TC14E1-LD-45	C73	YAV06FM10	C88	YAV14	B14	YAV185FM12	C91	YAV25-L2NTC-FX	C69
YAG8CL-2TC14E1-LD-90	C73	YAV06FM4	C88	YAV14 BOX	B14	YAV185FM14	C91	YAV25-L2NTC-FX-45	C69
YAG8CL-2TC14E2-LD	C73	YAV06FM5	C88	YAV14-H	B17	YAV185FM16	C91	YAV25-L2NTC-FX-90	C69
YAG8CL-2TC14E2-LD-45	C73	YAV06FM6	C88	YAV14-H BOX	B17	YAV185FM20	C91	YAV25-L2TC12E1-FX	C68
YAG8CL-2TC14E2-LD-90	C73	YAV06FM8	C88	YAV14-H1	B17	YAV185M10	C91	YAV25-L2TC12E1-FX-45	C68
YAG8CL-2TC38-LD	C73	YAV06M35	C88	YAV14-H1 BOX	B17	YAV185M12	C91	YAV25-L2TC12E1-FX-90	C68
YAG8CL-2TC38-LD-45	C73	YAV06M4	C88	YAV14-H2	B17	YAV185M14	C91	YAV25-L2TC14-FX	C68
YAG8CL-2TC38-LD-90	C73	YAV06M5	C88	YAV14-H2 BOX	B17	YAV185M16	C91	YAV25-L2TC14-FX-45	C68
YAG8CLTC10LD	C34	YAV06M6	C88	YAV14-H32F	B28	YAV185M20	C91	YAV25-L2TC14-FX-90	C68
YAG8CLTC10LD45	C34	YAV06M8	C88	YAV14-H32F BOX	B28	YAV18T1	C88	YAV25-L2TC14E2-FX	C68
YAG8CLTC10LD90	C34	YAV10	B4, B14	YAV14-H34F	B28	YAV18T4	C88	YAV25-L2TC14E2-FX-45	C68
YAG8CLTC12LD	C34	YAV10 BOX	B14	YAV14-H34F BOX	B28	YAV18T5	C88	YAV25-L2TC14E2-FX-90	C68
YAG8CLTC12LD45	C34	YAV10-21F	B27	YAV14-H56F	B28	YAV1C-L	B16	YAV25-L2TC38-FX	C68
YAG8CLTC12LD90	C34	YAV10-45-BOX	C11	YAV14-H56F BOX	B28	YAV1C-L BOX	B16	YAV25-L2TC38-FX-45	C68
YAG8CLTC14LD	C34	YAV10-BOX	C11	YAV14-HF	B28	YAV1C-L1	B4, B16	YAV25-L2TC38-FX-90	C68
YAG8CLTC14LD45	C34	YAV10-H	B17	YAV14-HF BOX	B28	YAV1C-L1 BOX	B16	YAV25-L2TC516-FX	C68
YAG8CLTC14LD90	C34	YAV10-H BOX	B17	YAV14-L33	B14	YAV1C-L2	B4, B16	YAV25-L2TC516-FX-45	C68
YAG8CLTC38LD	C34	YAV10-H25	B17	YAV14-L33 BOX	B14	YAV1C-L2 BOX	B16	YAV25-L2TC516-FX-90	C68
YAG8CLTC38LD45	C34	YAV10-H25 BOX	B17	YAV14-L36	B14	YAV1C-LNTC-FX	C68	YAV25-L2TC516E2-FX	C68
YAG8CLTC38LD90	C34	YAV10-H3	B17	YAV14-L36 BOX	B14	YAV1C-LNTC-FX-45	C68	YAV25-L2TC516E2-FX-45	C68
YAG8CLTC516LD	C34	YAV10-H3 BOX	B17	YAV14-R	B23	YAV1C-LNTC-FX-90	C68	YAV25-L2TC516E2-FX-90	C68
YAG8CLTC516LD45	C34	YAV10-HF	B28	YAV14-RL33	B23	YAV1C-L2TC14-FX	C68	YAV25-L3	B4, B16
YAG8CLTC516LD90	C34	YAV10-HF BOX	B28	YAV14-T1	B14	YAV1C-L2TC14-FX-45	C68	YAV25-L3 BOX	B16
YAK-361A-2G1	E87	YAV10-L36	B14	YAV14-T1 BOX	B14	YAV1C-L2TC14-FX-90	C68	YAV25-L4	B16
YAK-361A-2G2	E87	YAV10-L36 BOX	B14	YAV14-T2	B14	YAV1C-L2TC14E1-FX	C68	YAV25-L4 BOX	B16
YAK25A-2G1	E87	YAV10-R	B23	YAV14-T2 BOX	B14	YAV1C-L2TC14E1-FX-45	C68	YAV25-RS	B23
YAK25A-2G2	E87	YAV10-R3 BOX	B23	YAV14-T3	B14	YAV1C-L2TC14E1-FX-90	C68	YAV25-RS3	B23
YAK28A-2G1	E87	YAV10-T11	B14	YAV14-T3 BOX	B14	YAV1C-L2TC14E2-FX	C68	YAV25-TC10-FXB	C41
YAK28A-2G2	E87	YAV10-T11 BOX	B14	YAV14-T32F	B27	YAV1C-L2TC14E2-FX-45	C68	YAV25-TC12-FXB	C41
YAK29A-2G1	E87	YAV10-T2	B4, B14	YAV14-T32F BOX	B27	YAV1C-L2TC14E2-FX-90	C68	YAV25-TC38-FXB	C41
YAK29A-2G2	E87	YAV10-T2 BOX	B14	YAV14-T34F	B27	YAV1C-L2TC38-FX	C68	YAV25-TC516-FXB	C41
YAK2CA2G1	E87	YAV10-T21F BOX	B27	YAV14-T34F BOX	B27	YAV1C-L2TC38-FX-45	C68	YAV252N-FXB	C81
YAK2CA2G2	E87	YAV10-T23F BOX	B27	YAV14-T5	B14	YAV1C-L2TC38-FX-90	C68	YAV252TC14-FXB	C80
YAK311A-2G1	E87	YAV10-T3	B14	YAV14-T5 BOX	B14	YAV1C-L2TC516-FX	C68	YAV252TC14E2-FXB	C80
YAK311A-2G2	E87	YAV10-T3 BOX	B14	YAV14-Z5	B28	YAV1C-L2TC516-FX-45	C68	YAV252TC38-FXB	C80
YAK31A-2G1	E87	YAV10-T4	B4, B14	YAV14-Z5 BOX	B28	YAV1C-L2TC516-FX-90	C68	YAV25L-TC12-FX	C29
YAK31A-2G2	E87	YAV10-T4 BOX	B14	YAV14-Z6	B28	YAV1C-L3	B4, B16	YAV25L-TC12-FX-45	C29
YAK34A-2G1	E87	YAV10-T7	B4, B14	YAV14-Z6 BOX	B28	YAV1C-L3 BOX	B16	YAV25L-TC12-FX-90	C29
YAK34A-2G2	E87	YAV10-T7 BOX	B14	YAV14T3	C88	YAV1C-L4	B4	YAV25L-TC14-FX	C29
YAK39A-2G1	E87	YAV102TC10	C45	YAV150FM10	C91	YAV1C-L6	B16	YAV25L-TC14-FX-45	C29
YAK39A-2G2	E87	YAV102TC10-45	C45	YAV150FM12	C91	YAV1C-RS1	B23	YAV25L-TC14-FX-90	C29
YAK44A-2NG7	E87	YAV102TC10-90	C45	YAV150FM14	C91	YAV1C-RS2	B23	YAV25L-TC38-FX	C29
YAK44A-2NG8	E87	YAV102TC14	C45	YAV150FM16	C91	YAV1C-TC10-FXB	C40	YAV25L-TC38-FX-45	C29
YAS030R-2N	E88	YAV102TC14-45	C45	YAV150FM20	C91	YAV1C-TC516-FXB	C40	YAV25L-TC38-FX-90	C29
YAS1R-2N	E88	YAV102TC14-90	C45	YAV150M10	C91	YAV1C2N-FXB	C80	YAV25L-TC516-FX	C29
YAS25R-2N	E88	YAV102TC14E1	C45	YAV150M12	C91	YAV1C2TC14-FXB	C80	YAV25L-TC516-FX-45	C29
YAS26R-2N	E88	YAV102TC14E2	C45	YAV150M14	C91	YAV1C2TC14E2-FXB	C80	YAV25L-TC516-FX-90	C29
YAS27R-2N	E88	YAV102TC38	C45	YAV150M16	C91	YAV1C2TC38-FXB	C80	YAV25M10	C88
YAS28R-2N	E88	YAV102TC38-45	C45	YAV150M20	C91	YAV1CL-TC10-FX	C28	YAV25M12	C88
YAS30R-2N	E88	YAV102TC38-90	C45	YAV16M10	C88	YAV1CL-TC10-FX-45	C28	YAV25M5	C88
YAS31R-2N	E88	YAV10M10	C88	YAV16M12	C88	YAV1CL-TC10-FX-90	C28	YAV25M6	C88
YAS33R-2N	E88	YAV10M12	C88	YAV16M5	C88	YAV1CL-TC12-FX	C28	YAV25M8	C88
YAS361R-2N	E88	YAV10M4	C88	YAV16M6	C88	YAV1CL-TC12-FX-45	C28	YAV26-L	B4, B16
YAS39A-2N	E88	YAV10M5	C88	YAV16M8	C88	YAV1CL-TC12-FX-90	C28	YAV26-L BOX	B16

CATALOG NO.	PAGE NO.								
YAV26-L1	B4, B16	YAV27TC14E2-FXB	C81	YAV28L-TC58-FX	C30	YAV2C-RS	B23	YAV4C-L2TC516-FX-45	C67
YAV26-L1 BOX	B16	YAV27TC38-FXB	C81	YAV28L-TC58-FX-45	C30	YAV2C-RS1	B23	YAV4C-L2TC516-FX-90	C67
YAV26-L12	B16	YAV27L-TC10-FX	C29	YAV28L-TC58-FX-90	C30	YAV2C-RS2	B23	YAV4C-L3	B4, B15
YAV26-L12 BOX	B16	YAV27L-TC10-FX-45	C29	YAV29-L2NT38-FX	C70	YAV2C-TC10-FXB	C40	YAV4C-L3 BOX	B15
YAV26-L16	B4	YAV27L-TC10-FX-90	C29	YAV29-L2NT38-FX-45	C70	YAV2C-TC516-FXB	C40	YAV4C-L4	B4, B15
YAV26-L2	B4, B16	YAV27L-TC12-FX	C29	YAV29-L2NT38-FX-90	C70	YAV2C2N-FXB	C80	YAV4C-L4 BOX	B15
YAV26-L2 BOX	B16	YAV27L-TC12-FX-45	C29	YAV29-L2NTC-FX	C70	YAV2C2NT38-FXB	C80	YAV4C-L5	B4, B15
YAV26-L2NTC-FX	C69	YAV27L-TC12-FX-90	C29	YAV29-L2NTC-FX-45	C70	YAV2C2TC14-FXB	C80	YAV4C-L5 BOX	B15
YAV26-L2NTC-FX-45	C69	YAV27L-TC14-FX	C29	YAV29-L2NTC-FX-90	C70	YAV2C2TC14E1-FXB	C80	YAV4C-RS	B23
YAV26-L2NTC-FX-90	C69	YAV27L-TC14-FX-45	C29	YAV29-L2TC12-FX	C70	YAV2C2TC14E2-FXB	C80	YAV4C-RS2	B23
YAV26-L2TC12E1-FX	C69	YAV27L-TC14-FX-90	C29	YAV29-L2TC12-FX-45	C70	YAV2C2TC38-FXB	C80	YAV4C-RS3	B23
YAV26-L2TC12E1-FX-45	C69	YAV27L-TC38-FX	C29	YAV29-L2TC12-FX-90	C70	YAV2C2TC516-FXB	C80	YAV4C-RS4	B23
YAV26-L2TC12E1-FX-90	C69	YAV27L-TC38-FX-45	C29	YAV29-L2TC14-FX	C70	YAV2C2L-TC10-FX	C28	YAV4C-TC10-FXB	C40
YAV26-L2TC14-FX	C69	YAV27L-TC38-FX-90	C29	YAV29-L2TC14-FX-45	C70	YAV2C2L-TC10-FX-45	C28	YAV4C-TC14-FXB	C40
YAV26-L2TC14-FX-45	C69	YAV27L-TC516-FX	C29	YAV29-L2TC14-FX-90	C70	YAV2C2L-TC10-FX-90	C28	YAV4C-T516-FXB	C40
YAV26-L2TC14-FX-90	C69	YAV27L-TC516-FX-45	C29	YAV29-L2TC14E2-FX	C70	YAV2C2L-TC12-FX	C28	YAV4C2N-FXB	C80
YAV26-L2TC14E2-FX	C69	YAV27L-TC516-FX-90	C29	YAV29-L2TC14E2-FX-45	C70	YAV2C2L-TC12-FX-45	C28	YAV4C2TC14-FXB	C80
YAV26-L2TC14E2-FX-45	C69	YAV28-L	B4, B16	YAV29-L2TC14E2-FX-90	C70	YAV2C2L-TC12-FX-90	C28	YAV4C2TC14E1-FXB	C80
YAV26-L2TC14E2-FX-90	C69	YAV28L-BOX	B16	YAV29-L2TC38-FX	C70	YAV2C2L-TC14-FX	C28	YAV4C2TC14E2-FXB	C80
YAV26-L2TC38-FX	C69	YAV28-L12	B4, B16	YAV29-L2TC38-FX-45	C70	YAV2C2L-TC14-FX-45	C28	YAV4C2TC38-FXB	C80
YAV26-L2TC38-FX-45	C69	YAV28-L12 BOX	B16	YAV29-L2TC38-FX-90	C70	YAV2C2L-TC14-FX-90	C28	YAV4C2TC516-FXB	C80
YAV26-L2TC38-FX-90	C69	YAV28-L13	B4, B16	YAV29-L2TC516-FX	C70	YAV2C2L-TC38-FX	C28	YAV4CL-TC10-FX	C28
YAV26-L2TC516-FX	C69	YAV28-L13 BOX	B16	YAV29-L2TC516-FX-45	C70	YAV2C2L-TC38-FX-45	C28	YAV4CL-TC10-FX-45	C28
YAV26-L2TC516-FX-45	C69	YAV28-L14	B4, B16	YAV29-L2TC516-FX-90	C70	YAV2C2L-TC38-FX-90	C28	YAV4CL-TC10-FX-90	C28
YAV26-L2TC516-FX-90	C69	YAV28-L14 BOX	B16	YAV29-LTC12E1-FX	C70	YAV2C2L-TC516-FX	C28	YAV4CL-TC12-FX	C28
YAV26-L3	B4, B16	YAV28-L2NT38-FX	C70	YAV29-LTC12E1-FX-45	C70	YAV2C2L-TC516-FX-45	C28	YAV4CL-TC12-FX-45	C28
YAV26-L3 BOX	B16	YAV28-L2NT38-FX-45	C70	YAV29-LTC12E1-FX-90	C70	YAV2C2L-TC516-FX-90	C28	YAV4CL-TC12-FX-90	C28
YAV26-RS	B23	YAV28-L2NT38-FX-90	C70	YAV292N-FXB	C81	YAV300FM12	C91	YAV4CL-TC14-FX	C28
YAV26-RS3	B23	YAV28-L2NTC-FX	C69-C70	YAV29NT38-FXB	C81	YAV300FM14	C91	YAV4CL-TC14-FX-45	C28
YAV26-TC12-FXB	C41	YAV28-L2NTC-FX-45	C69-C70	YAV29NTC38-FXB	C81	YAV300FM16	C91	YAV4CL-TC14-FX-90	C28
YAV26-TC38-FXB	C41	YAV28-L2NTC-FX-90	C69-C70	YAV29TC14E2-FXB	C81	YAV300FM20	C91	YAV4CL-TC38-FXB	C28
YAV262N-FXB	C81	YAV28-L2TC12-FX	C70	YAV29TC38-FXB	C81	YAV300M12	C91	YAV4CL-TC38-FX-45	C28
YAV262NTC38-FXB	C81	YAV28-L2TC12-FX-45	C70	YAV29TC38-FXB-45	C81	YAV300M14	C91	YAV4CL-TC38-FX-90	C28
YAV262TC14-FXB	C81	YAV28-L2TC12-FX-90	C70	YAV29TC38-FXB-90	C81	YAV300M16	C91	YAV4CL-TC516-FX	C28
YAV262TC14E2-FXB	C81	YAV28-L2TC14-FX	C69	YAV29L-TC12-FX	C30	YAV300M20	C91	YAV4CL-TC516-FX-45	C28
YAV262TC38-FXB	C81	YAV28-L2TC14-FX-45	C69	YAV29L-TC12-FX-45	C30	YAV350M12	C92	YAV4CL-TC516-FX-90	C28
YAV26L-TC10-FX	C29	YAV28-L2TC14-FX-90	C69	YAV29L-TC12-FX-90	C30	YAV350M16	C92	YAV500M12	C92
YAV26L-TC10-FX-45	C29	YAV28-L2TC14E2	C70	YAV29L-TC14-FX	C30	YAV350M20	C92	YAV500M14	C92
YAV26L-TC10-FX-90	C29	YAV28-L2TC14E2-45	C70	YAV29L-TC14-FX-45	C30	YAV35M10	C89	YAV500M16	C92
YAV26L-TC12-FX	C29	YAV28-L2TC14E2-90	C70	YAV29L-TC14-FX-90	C30	YAV35M12	C89	YAV500M20	C92
YAV26L-TC12-FX-45	C29	YAV28-L2TC14E2-FX	C69	YAV29L-TC34-FX	C30	YAV35M5	C89	YAV50FM10	C89
YAV26L-TC12-FX-90	C29	YAV28-L2TC14E2-FX-45	C69	YAV29L-TC34-FX-45	C30	YAV35M6	C89	YAV50FM12	C89
YAV26L-TC14-FX	C29	YAV28-L2TC14E2-FX-90	C69	YAV29L-TC34-FX-90	C30	YAV35M8	C89	YAV50FM14	C89
YAV26L-TC14-FX-45	C29	YAV28-L2TC38-FX	C69	YAV29L-TC38-FX	C30	YAV375M12	C92	YAV50FM16	C89
YAV26L-TC14-FX-90	C29	YAV28-L2TC38-FX-45	C69	YAV29L-TC38-FX-45	C30	YAV375M16	C92	YAV50FM5	C89
YAV26L-TC34-FX	C29	YAV28-L2TC38-FX-90	C69	YAV29L-TC38-FX-90	C30	YAV375M20	C92	YAV50FM6	C89
YAV26L-TC34-FX-45	C29	YAV28-L2TC516-FX	C69	YAV29L-TC516-FX	C30	YAV400FM12	C92	YAV50FM8	C89
YAV26L-TC34-FX-90	C29	YAV28-L2TC516-FX-45	C69	YAV29L-TC516-FX-45	C30	YAV400FM14	C92	YAV50M10	C89
YAV26L-TC38-FX	C29	YAV28-L2TC516-FX-90	C69	YAV29L-TC516-FX-90	C30	YAV400FM16	C92	YAV50M12	C89
YAV26L-TC38-FX-45	C29	YAV28-L54	B4	YAV29L-TC58-FX	C30	YAV400FM20	C92	YAV50M14	C89
YAV26L-TC38-FX-90	C29	YAV28-L56	B4	YAV29L-TC58-FX-45	C30	YAV400M12	C92	YAV50M16	C89
YAV26L-TC516-FX	C29	YAV28-L60	B4	YAV29L-TC58-FX-90	C30	YAV400M14	C92	YAV50M5	C89
YAV26L-TC516-FX-45	C29	YAV28-LTC12E1-FX	C70	YAV2C-L	B4, B15	YAV400M16	C92	YAV50M6	C89
YAV26L-TC516-FX-90	C29	YAV28-LTC12E1-FX-45	C70	YAV2C-L BOX	B15	YAV400M20	C92	YAV50M8	C89
YAV26L-TC58-FX	C29	YAV28-LTC12E1-FX-90	C70	YAV2C-L1	B4, B15	YAV4C-L	B4, B15	YAV5C-TC14-FXB	C40
YAV26L-TC58-FX-45	C29	YAV28-RS	B23	YAV2C-L1 BOX	B15	YAV4C-L BOX	B15	YAV5C-TC14-FXB	C80
YAV26L-TC58-FX-90	C29	YAV28-TC12-FXB	C41	YAV2C-L11	B4	YAV4C-L2	B4, B15	YAV630FM20	C92
YAV27-L	B4, B16	YAV28-TC38-FXB	C41	YAV2C-L2	B4, B15	YAV4C-L2 BOX	B15	YAV630FM22	C92
YAV27-L BOX	B16	YAV28N-FXB	C81	YAV2C-L2 BOX	B15	YAV4C-L2NT10-FX	C67	YAV630M16	C92
YAV27-L1	B4, B16	YAV28NT38-FXB	C81	YAV2C-L2NTC-FX	C68	YAV4C-L2NT10-FX-45	C67	YAV630M20	C92
YAV27-L1 BOX	B16	YAV28NTC38-FXB	C81	YAV2C-L2NTC-FX-45	C68	YAV4C-L2NT10-FX-90	C67	YAV6C-L	B4, B15
YAV27-L15	B16	YAV28TC14E2-FXB	C81	YAV2C-L2NTC-FX-90	C68	YAV4C-L2NT10E1-FX	C67	YAV6C-L BOX	B15
YAV27-L15 BOX	B16	YAV28TC38-FXB	C81	YAV2C-L2TC14-FX	C67	YAV4C-L2NT10E1-FX-45	C67	YAV6C-L1	B4, B15
YAV27-L18	B4	YAV28TC38-FXB-45	C81	YAV2C-L2TC14-FX-45	C67	YAV4C-L2NT10E1-FX-90	C67	YAV6C-L1 BOX	B15
YAV27-L20	B4	YAV28TC38-FXB-90	C81	YAV2C-L2TC14-FX-90	C67	YAV4C-L2NTC-FX	C67	YAV6C-L10	B4, B15
YAV27-L2TC-FX	C69	YAV28L-TC12-FX	C30	YAV2C-L2TC14E1-FX	C68	YAV4C-L2NTC-FX-45	C67	YAV6C-L10 BOX	B15
YAV27-L2TC-FX-45	C69	YAV28L-TC12-FX-45	C30	YAV2C-L2TC14E1-FX-45	C68	YAV4C-L2NTC-FX-90	C67	YAV6C-L2	B4, B15
YAV27-L2TC-FX-90	C69	YAV28L-TC12-FX-90	C30	YAV2C-L2TC14E1-FX-90	C68	YAV4C-L2TC14-FX	C67	YAV6C-L2 BOX	B15
YAV27-L2TC14-FX	C69	YAV28L-TC14-FX	C30	YAV2C-L2TC14E2-FX	C67	YAV4C-L2TC14-FX-45	C67	YAV6C-L2NTC-FX	C67
YAV27-L2TC14-FX-45	C69	YAV28L-TC14-FX-45	C30	YAV2C-L2TC14E2-FX-45	C67	YAV4C-L2TC14-FX-90	C67	YAV6C-L2NTC-FX-45	C67
YAV27-L2TC14-FX-90	C69	YAV28L-TC14-FX-90	C30	YAV2C-L2TC14E2-FX-90	C67	YAV4C-L2TC14E1-FX	C67	YAV6C-L2NTC-FX-90	C67
YAV27-L2TC38-FX	C69	YAV28L-TC34-FXB	C30	YAV2C-L2TC38-FX	C68	YAV4C-L2TC14E1-FX-45	C67	YAV6C-L2TC10-FX	C66
YAV27-L2TC38-FX-45	C69	YAV28L-TC34-FX-45	C30	YAV2C-L2TC38-FX-45	C68	YAV4C-L2TC14E1-FX-90	C67	YAV6C-L2TC10-FX-45	C66
YAV27-L2TC38-FX-90	C69	YAV28L-TC34-FX-90	C30	YAV2C-L2TC38-FX-90	C68	YAV4C-L2TC14E2-FX	C67	YAV6C-L2TC10-FX-90	C66
YAV27-L2TC516-FX	C69	YAV28L-TC38-FXB	C30	YAV2C-L2TC516-FX	C68	YAV4C-L2TC14E2-FX-45	C67	YAV6C-L2TC10E2-FX	C66
YAV27-L2TC516-FX-45	C69	YAV28L-TC38-FX-45	C30	YAV2C-L2TC516-FX-45	C68	YAV4C-L2TC14E2-FX-90	C67	YAV6C-L2TC10E2-FX-45	C66
YAV27-L2TC516-FX-90	C69	YAV28L-TC38-FX-90	C30	YAV2C-L2TC516-FX-90	C68	YAV4C-L2TC38-FX	C67	YAV6C-L2TC10E2-FX-90	C66
YAV27-RS	B23	YAV28L-TC516-FX	C30	YAV2C-L3	B4, B15	YAV4C-L2TC38-FX-45	C67	YAV6C-L2TC10E4-FX	C66
YAV27-TC12-FXB	C41	YAV28L-TC516-FX-45	C30	YAV2C-L4	B4, B15	YAV4C-L2TC38-FX-90	C67	YAV6C-L2TC10E4-FX-45	C66
YAV272N-FXB	C81	YAV28L-TC516-FX-90	C30	YAV2C-L4 BOX	B15	YAV4C-L2TC516-FX	C67	YAV6C-L2TC10E4-FX-90	C66

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAV6C-L2TC10E9-FX	C66	YAV95FM16	C90	YAZ26-TC12	C24	YAZ2C-2TC38E6-90	C61	YAZ34-2N-45	C63
YAV6C-L2TC10E9-FX-45	C66	YAV95FM8	C90	YAZ26-TC12-45	C24	YAZ2C-2TC516E2	C61	YAZ34-2N-90	C63
YAV6C-L2TC10E9-FX-90	C66	YAV95M10	C89	YAZ26-TC12-90	C24	YAZ2C-2TC516E2-45	C61	YAZ34-2TC14E2	C63
YAV6C-L2TC14-FX	C67	YAV95M12	C89	YAZ26-TC14	C24	YAZ2C-2TC516E2-90	C61	YAZ34-2TC14E2-45	C63
YAV6C-L2TC14-FX-45	C67	YAV95M14	C89	YAZ26-TC14-45	C24	YAZ2C-TC12	C24	YAZ34-2TC14E2-90	C63
YAV6C-L2TC14-FX-90	C67	YAV95M16	C89	YAZ26-TC14-90	C24	YAZ2C-TC12-45	C24	YAZ34-2TC38	C63
YAV6C-L2TC14E1-FX	C67	YAV95M8	C89	YAZ26-TC38	C24	YAZ2C-TC12-90	C24	YAZ34-2TC38-45	C63
YAV6C-L2TC14E1-FX-45	C67	YAV9C-L36	B14	YAZ26-TC38-45	C24	YAZ2C-TC14	C24	YAZ34-2TC38-90	C63
YAV6C-L2TC14E1-FX-90	C67	YAV9C-L36 BOX	B14	YAZ26-TC38-90	C24	YAZ2C-TC14-45	C24	YAZ34-TC12	C25
YAV6C-L2TC14E2-FX	C67	YAV9C-T4 BOX	B14	YAZ27-2N	C62	YAZ2C-TC14-90	C24	YAZ34-TC12-45	C25
YAV6C-L2TC14E2-FX-45	C67	YAV9C-T9	B14	YAZ27-2N-45	C62	YAZ2C-TC38	C24	YAZ34-TC12-90	C25
YAV6C-L2TC14E2-FX-90	C67	YAV9C-T9 BOX	B14	YAZ27-2N-90	C62	YAZ2C-TC38-45	C24	YAZ34-TC38	C25
YAV6C-L2TC38-FX	C67	YAZ1C-2N	C61	YAZ27-2TC14E2	C62	YAZ2C-TC38-90	C24	YAZ34-TC38-45	C25
YAV6C-L2TC38-FX-45	C67	YAZ1C-2N-45	C61	YAZ27-2TC14E2-45	C62	YAZ30-2N	C63	YAZ34-TC38-90	C25
YAV6C-L2TC38-FX-90	C67	YAZ1C-2N-90	C61	YAZ27-2TC14E2-90	C62	YAZ30-2N-45	C63	YAZ342NT38FX	C85
YAV6C-L2TC516-FX	C67	YAZ1C-2TC14	C61	YAZ27-2TC38	C62	YAZ30-2N-90	C63	YAZ342NT38FX-45	C85
YAV6C-L2TC516-FX-45	C67	YAZ1C-2TC14-45	C61	YAZ27-2TC38-45	C62	YAZ30-2TC38	C63	YAZ342NT38FX-90	C85
YAV6C-L2TC516-FX-90	C67	YAZ1C-2TC14-90	C61	YAZ27-2TC38-90	C62	YAZ30-2TC38-45	C63	YAZ342NTCFX	C85
YAV6C-L4	B4, B15	YAZ1C-2TC14E2	C61	YAZ27-TC12	C25	YAZ30-2TC38-90	C63	YAZ342NTCFX45	C85
YAV6C-L4 BOX	B15	YAZ1C-2TC14E2-45	C61	YAZ27-TC12-45	C25	YAZ30-TC12	C25	YAZ342NTCFX90	C85
YAV6C-RS	B23	YAZ1C-2TC14E2-90	C61	YAZ27-TC12-90	C25	YAZ30-TC12-45	C25	YAZ342TC14E2FX	C85
YAV6C-RS1	B23	YAZ1C-2TC38	C61	YAZ27-TC38	C24	YAZ30-TC12-90	C25	YAZ342TC14E2FX-45	C85
YAV6C-RS2	B23	YAZ1C-2TC38-45	C61	YAZ27-TC38-45	C24	YAZ30-TC38	C25	YAZ342TC14E2FX-90	C85
YAV6C-RS4	B23	YAZ1C-2TC38-90	C61	YAZ27-TC38-90	C24	YAZ30-TC38-45	C25	YAZ342TC38FX	C85
YAV6C-TC10-FXB	C40	YAZ1C-TC12	C24	YAZ28-2N	C62	YAZ30-TC38-90	C25	YAZ342TC38FX45	C85
YAV6C-TC10-FXB	C40	YAZ1C-TC12-45	C24	YAZ28-2N-45	C62	YAZ302TC38FX	C85	YAZ342TC38FX90	C85
YAV6C2N-FXB	C80	YAZ1C-TC12-90	C24	YAZ28-2N-90	C62	YAZ302TC38FX-45	C85	YAZ34NT38FX	C44
YAV6C2TC14-FXB	C80	YAZ1C-TC14	C24	YAZ28-2NTC38	C63	YAZ302TC38FX-90	C85	YAZ34NT38FX-45	C44
YAV6C2TC14E2-FXB	C80	YAZ1C-TC14-45	C24	YAZ28-2NTC38-45	C63	YAZ30TC38FX	C43	YAZ34NT38FX-90	C44
YAV6C2TC38-FXB	C80	YAZ1C-TC14-90	C24	YAZ28-2NTC38-90	C63	YAZ30TC38FX-45	C43	YAZ34TC12FX	C44
YAV6CL-TC10-FX	C27	YAZ1C-TC38	C24	YAZ28-2TC14E2	C62	YAZ30TC38FX-90	C43	YAZ34TC12FX45	C44
YAV6CL-TC10-FX-45	C27	YAZ1C-TC38-45	C24	YAZ28-2TC14E2-45	C62	YAZ31-2N	C63	YAZ34TC12FX90	C44
YAV6CL-TC10-FX-90	C27	YAZ1C-TC38-90	C24	YAZ28-2TC14E2-90	C62	YAZ31-2N-45	C63	YAZ34TC38FX	C44
YAV6CL-TC12-FX	C27	YAZ25-2N-45	C61	YAZ28-2TC38	C63	YAZ31-2N-90	C63	YAZ34TC38FX45	C44
YAV6CL-TC12-FX-45	C27	YAZ25-2N-90	C61	YAZ28-2TC38-45	C63	YAZ31-2TC14E2	C63	YAZ34TC38FX90	C44
YAV6CL-TC12-FX-90	C27	YAZ25-2NTC38	C62	YAZ28-2TC38-90	C63	YAZ31-2TC14E2-45	C63	YAZ35-2N	C63
YAV6CL-TC14-FX	C27	YAZ25-2NTC38-45	C62	YAZ28-TC12	C25	YAZ31-2TC14E2-90	C63	YAZ35-2N-45	C63
YAV6CL-TC14-FX-45	C27	YAZ25-2NTC38-90	C62	YAZ28-TC12-45	C25	YAZ31-2TC38	C63	YAZ35-2N-90	C63
YAV6CL-TC14-FX-90	C27	YAZ25-2TC14	C62	YAZ28-TC12-90	C25	YAZ31-2TC38-45	C63	YAZ35-TC12	C25
YAV6CL-TC34-FX	C28	YAZ25-2TC14-45	C62	YAZ28-TC38	C25	YAZ31-2TC38-90	C63	YAZ35-TC12-45	C25
YAV6CL-TC34-FX-45	C28	YAZ25-2TC14-90	C62	YAZ28-TC38-45	C25	YAZ31-TC12	C25	YAZ35-TC12-90	C25
YAV6CL-TC34-FX-90	C28	YAZ25-2TC14E1	C62	YAZ28-TC38-90	C25	YAZ31-TC12-45	C25	YAZ36-2N	C64
YAV6CL-TC38-FX	C27	YAZ25-2TC14E1-45	C62	YAZ29-2N	C63	YAZ31-TC12-90	C25	YAZ36-2N-45	C64
YAV6CL-TC38-FX-45	C27	YAZ25-2TC14E1-90	C62	YAZ29-2N-45	C63	YAZ31-TC38	C25	YAZ36-2N-90	C64
YAV6CL-TC38-FX-90	C27	YAZ25-2TC14E2	C62	YAZ29-2N-90	C63	YAZ31-TC38-45	C25	YAZ36-2TC38	C64
YAV6CL-TC516-FX	C27	YAZ25-2TC14E2-45	C62	YAZ29-2TC38	C63	YAZ31-TC38-90	C25	YAZ36-2TC38-45	C64
YAV6CL-TC516-FX-45	C27	YAZ25-2TC14E2-90	C62	YAZ29-2TC38-45	C63	YAZ312TC14E2FX	C85	YAZ36-2TC38-90	C64
YAV6CL-TC516-FX-90	C27	YAZ25-2TC38	C62	YAZ29-2TC38-90	C63	YAZ312TC14E2FX-45	C85	YAZ36-TC12	C26
YAV70FM10	C89	YAZ25-2TC38-45	C62	YAZ29-TC12	C25	YAZ312TC14E2FX-90	C85	YAZ36-TC12-45	C26
YAV70FM12	C89	YAZ25-2TC38-90	C62	YAZ29-TC12-45	C25	YAZ312TC38FX	C85	YAZ36-TC12-90	C26
YAV70FM14	C89	YAZ25-2TC516	C62	YAZ29-TC12-90	C25	YAZ312TC38FX45	C85	YAZ36-TC38	C25
YAV70FM16	C89	YAZ25-2TC516-45	C62	YAZ29-TC38	C25	YAZ312TC38FX90	C85	YAZ36-TC38-45	C25
YAV70FM5	C89	YAZ25-2TC516-90	C62	YAZ29-TC38-45	C25	YAZ31TC38FX	C43	YAZ36-TC38-90	C25
YAV70FM6	C89	YAZ25-2TC516E6	C62	YAZ29-TC38-90	C25	YAZ31TC38FX45	C43	YAZ362TC38FX	C85
YAV70FM8	C89	YAZ25-2TC516E6-45	C62	YAZ2C-2N	C61	YAZ31TC38FX90	C43	YAZ362TC38FX45	C85
YAV70M10	C89	YAZ25-2TC516E6-90	C62	YAZ2C-2N-45	C61	YAZ32-2N	C63	YAZ362TC38FX90	C85
YAV70M12	C89	YAZ25-TC12	C24	YAZ2C-2N-90	C61	YAZ32-2N-45	C63	YAZ36TC38FX	C44
YAV70M14	C89	YAZ25-TC12-45	C24	YAZ2C-2NTC38	C61	YAZ32-2N-90	C63	YAZ36TC38FX45	C44
YAV70M16	C89	YAZ25-TC12-90	C24	YAZ2C-2NTC38-45	C61	YAZ32-2TC38	C63	YAZ36TC38FX90	C44
YAV70M5	C89	YAZ25-TC14	C24	YAZ2C-2NTC38-90	C61	YAZ32-2TC38-45	C63	YAZ37-2N	C64
YAV70M6	C89	YAZ25-TC14-45	C24	YAZ2C-2TC10E2	C61	YAZ32-2TC38-90	C63	YAZ37-2N-45	C64
YAV70M8	C89	YAZ25-TC14-90	C24	YAZ2C-2TC10E2-45	C61	YAZ32-TC12	C25	YAZ37-2N-90	C64
YAV800M20	C92	YAZ25-TC38	C24	YAZ2C-2TC10E2-90	C61	YAZ32-TC12-45	C25	YAZ37-TC12	C26
YAV8C-L	B4, B15	YAZ25-TC38-45	C24	YAZ2C-2TC14	C61	YAZ32-TC12-90	C25	YAZ37-TC12-45	C26
YAV8C-L BOX	B15	YAZ25-TC38-90	C24	YAZ2C-2TC14-45	C61	YAZ32-TC38	C25	YAZ37-TC12-90	C26
YAV8C-L1	B4, B15	YAZ25-TC516	C24	YAZ2C-2TC14-90	C61	YAZ32-TC38-45	C25	YAZ38-2N	C64
YAV8C-L1 BOX	B15	YAZ25-TC516-45	C24	YAZ2C-2TC14E1	C61	YAZ32-TC38-90	C25	YAZ38-2N-45	C64
YAV8C-L14	B4, B15	YAZ25-TC516-90	C24	YAZ2C-2TC14E1-45	C61	YAZ32TC38FX	C85	YAZ38-2N-90	C64
YAV8C-L2	B4, B15	YAZ26-2N	C62	YAZ2C-2TC14E1-90	C61	YAZ32TC38FX45	C85	YAZ38-TC12	C26
YAV8C-L2 BOX	B15	YAZ26-2N-45	C62	YAZ2C-2TC14E2	C61	YAZ32TC38FX90	C85	YAZ38-TC12-45	C26
YAV8C-L3	B4, B15	YAZ26-2N-90	C62	YAZ2C-2TC14E2-45	C61	YAZ32TC38FX	C43	YAZ38-TC12-90	C26
YAV8C-L3 BOX	B15	YAZ26-2TC14	C62	YAZ2C-2TC14E2-90	C61	YAZ32TC38FX45	C43	YAZ382NNTFX	C85
YAV8C-L4	B4, B15	YAZ26-2TC14-45	C62	YAZ2C-2TC38	C61	YAZ32TC38FX90	C43	YAZ382NNTFX-45	C85
YAV8C-L4 BOX	B15	YAZ26-2TC14-90	C62	YAZ2C-2TC38-45	C61	YAZ33-2N	C63	YAZ382NNTFX-90	C85
YAV8C-RS	B23	YAZ26-2TC14E2	C62	YAZ2C-2TC38-90	C61	YAZ33-2N-45	C63	YAZ382NT38FX	C85
YAV8C-RS1	B23	YAZ26-2TC14E2-45	C62	YAZ2C-2TC38E2	C61	YAZ33-2N-90	C63	YAZ382NT38FX-45	C85
YAV8C-RS3	B23	YAZ26-2TC14E2-90	C62	YAZ2C-2TC38E2-45	C61	YAZ33-TC12	C25	YAZ382NT38FX-90	C85
YAV95FM10	C90	YAZ26-2TC38	C62	YAZ2C-2TC38E2-90	C61	YAZ33-TC12-45	C25	YAZ382NTCFX	C85
YAV95FM12	C90	YAZ26-2TC38-45	C62	YAZ2C-2TC38E6	C61	YAZ33-TC12-90	C25	YAZ382NTCFX45	C85
YAV95FM14	C90	YAZ26-2TC38-90	C62	YAZ2C-2TC38E6-45	C61	YAZ34-2N	C63	YAZ382NTCFX90	C85

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAZ382TC38FX	C85	YAZ44-2TC38-90	C64	YAZ6C-2TC14E-45	C60	YAZV1C2TC14E2FX	C83	YAZV282NTCFX90	C84
YAZ382TC38FX45	C85	YAZ44-TC12	C26	YAZ6C-2TC14E1-90	C60	YAZV1C2TC14E2FX45	C83	YAZV282TC14E2FX	C84
YAZ382TC38FX90	C85	YAZ44-TC12-45	C26	YAZ6C-2TC14E2	C60	YAZV1C2TC14E2FX90	C83	YAZV282TC14E2FX45	C84
YAZ38NT12FX	C44	YAZ44-TC12-90	C26	YAZ6C-2TC14E2-45	C60	YAZV1C2TC14FX	C83	YAZV282TC14E2FX90	C84
YAZ38NT12FX-45	C44	YAZ44-TC38	C26	YAZ6C-2TC14E2-90	C60	YAZV1C2TC14FX45	C83	YAZV282TC38FX	C84
YAZ38NT12FX-90	C44	YAZ44-TC38-45	C26	YAZ6C-2TC38	C60	YAZV1C2TC14FX90	C83	YAZV282TC38FX45	C84
YAZ38NT38FX	C44	YAZ44-TC38-90	C26	YAZ6C-2TC38-45	C60	YAZV1C2TC38FX	C83	YAZV282TC38FX90	C84
YAZ38NT38FX-45	C44	YAZ44NT38FX	C85	YAZ6C-2TC38-90	C60	YAZV1C2TC38FX45	C83	YAZV28NT38FX	C43
YAZ38NT38FX-90	C44	YAZ442NT38FX45	C85	YAZ6C-2TC38E2	C60	YAZV1C2TC38FX90	C83	YAZV28NT38FX-45	C43
YAZ38TC12FX	C44	YAZ44NT38FX90	C85	YAZ6C-2TC38E2-45	C60	YAZV1C2TC516E6FX	C83	YAZV28NT38FX-90	C43
YAZ38TC12FX45	C44	YAZ45-2N	C64	YAZ6C-2TC38E2-90	C60	YAZV1C2TC516E6FX-45	C83	YAZV28TC12FX	C43
YAZ38TC12FX90	C44	YAZ45-2N-45	C64	YAZ6C-2TC38E6	C60	YAZV1C2TC516E6FX-90	C83	YAZV28TC12FX45	C43
YAZ38TC38FX	C44	YAZ45-2N-90	C64	YAZ6C-2TC38E6-45	C60	YAZV1C2TC516FX	C83	YAZV28TC12FX90	C43
YAZ38TC38FX45	C44	YAZ45-TC12	C26	YAZ6C-2TC38E6-90	C60	YAZV1C2TC516FX45	C83	YAZV28TC38FX	C43
YAZ38TC38FX90	C44	YAZ45-TC12-45	C26	YAZ6C-TC12	C23	YAZV1C2TC516FX90	C83	YAZV28TC38FX45	C43
YAZ39-2N	C64	YAZ45-TC12-90	C26	YAZ6C-TC12-45	C23	YAZV1CTC14FX	C42	YAZV28TC38FX90	C43
YAZ39-2N-45	C64	YAZ453-2N	C64	YAZ6C-TC12-90	C23	YAZV1CTC14FX45	C42	YAZV292NT516FX	C84
YAZ39-2N-90	C64	YAZ453-2N-45	C64	YAZ6C-TC14	C23	YAZV1CTC14FX90	C42	YAZV292NT516FX-45	C84
YAZ39-2NNT	C64	YAZ453-2N-90	C64	YAZ6C-TC14-45	C23	YAZV1CTC38FX	C43	YAZV292NT516FX-90	C84
YAZ39-2NNT-45	C64	YAZ453-TC12	C26	YAZ6C-TC14-90	C23	YAZV1CTC38FX45	C43	YAZV29NT516FX	C43
YAZ39-2NNT-90	C64	YAZ453-TC12-45	C26	YAZ6C-TC38	C23	YAZV1CTC38FX90	C43	YAZV29NT516FX-45	C43
YAZ39-2NT38	C64	YAZ453-TC12-90	C26	YAZ6C-TC38-45	C23	YAZV1CTC516FX	C43	YAZV29NT516FX-90	C43
YAZ39-2NT38-45	C64	YAZ46-2N	C64	YAZ6C-TC38-90	C23	YAZV1CTC516FX45	C43	YAZV2C2NTCFX	C83
YAZ39-2NT38-90	C64	YAZ46-2N-45	C64	YAZ8C-2TC10	C59	YAZV1CTC516FX90	C43	YAZV2C2NTCFX45	C83
YAZ39-2TC38	C64	YAZ46-2N-90	C64	YAZ8C-2TC10-45	C59	YAZV252NTCFX	C84	YAZV2C2NTCFX90	C83
YAZ39-2TC38-45	C64	YAZ46-TC12	C26	YAZ8C-2TC10-90	C59	YAZV252NTCFX45	C84	YAZV2C2TC14E2FX	C83
YAZ39-2TC38-90	C64	YAZ46-TC12-45	C26	YAZ8C-2TC10E2	C59	YAZV252NTCFX90	C84	YAZV2C2TC14E2FX45	C83
YAZ39-NT12	C26	YAZ46-TC12-90	C26	YAZ8C-2TC10E2-45	C59	YAZV252TC14E2FX	C84	YAZV2C2TC14E2FX90	C83
YAZ39-NT12-45	C26	YAZ47-2N	C64	YAZ8C-2TC10E2-90	C59	YAZV252TC14E2FX45	C84	YAZV2C2TC14FX	C83
YAZ39-NT12-90	C26	YAZ47-2N-45	C64	YAZ8C-2TC14	C59	YAZV252TC14E2FX90	C84	YAZV2C2TC14FX45	C83
YAZ39-TC12	C26	YAZ47-2N-90	C64	YAZ8C-2TC14-45	C59	YAZV252TC14FX	C84	YAZV2C2TC14FX90	C83
YAZ39-TC12-45	C26	YAZ47-TC12	C26	YAZ8C-2TC14-90	C59	YAZV252TC14FX45	C84	YAZV2C2TC38FX	C83
YAZ39-TC12-90	C26	YAZ47-TC12-45	C26	YAZ8C-2TC14E1	C59	YAZV252TC14FX90	C84	YAZV2C2TC38FX45	C83
YAZ39-TC38	C26	YAZ47-TC12-90	C26	YAZ8C-2TC14E1-45	C59	YAZV252TC38FX	C84	YAZV2C2TC38FX90	C83
YAZ39-TC38-45	C26	YAZ48-2N	C65	YAZ8C-2TC14E1-90	C59	YAZV252TC38FX45	C84	YAZV2CTC12FX	C42
YAZ39-TC38-90	C26	YAZ48-2N-45	C65	YAZ8C-2TC14E2	C59	YAZV252TC38FX90	C84	YAZV2CTC12FX45	C42
YAZ3C-2N	C60	YAZ48-2N-90	C65	YAZ8C-2TC14E2-45	C59	YAZV25TC12FX	C43	YAZV2CTC12FX90	C42
YAZ3C-2N-45	C60	YAZ48-TC12	C26	YAZ8C-2TC14E2-90	C59	YAZV25TC12FX45	C43	YAZV2CTC14FX	C42
YAZ3C-2N-90	C60	YAZ48-TC12-45	C26	YAZ8C-2TC38	C59	YAZV25TC12FX90	C43	YAZV2CTC14FX45	C42
YAZ3C-2TC14	C60	YAZ48-TC12-90	C26	YAZ8C-2TC38-45	C59	YAZV25TC14FX	C43	YAZV2CTC14FX90	C42
YAZ3C-2TC14-45	C60	YAZ4C-2N	C60	YAZ8C-2TC38-90	C59	YAZV25TC14FX45	C43	YAZV2CTC38FX	C42
YAZ3C-2TC14-90	C60	YAZ4C-2N-45	C60	YAZ8C-TC10	C23, C42	YAZV25TC14FX90	C43	YAZV2CTC38FX45	C42
YAZ3C-2TC14E2	C60	YAZ4C-2N-90	C60	YAZ8C-TC10-45	C23, C42	YAZV25TC38FX	C43	YAZV2CTC38FX90	C42
YAZ3C-2TC14E2-45	C60	YAZ4C-2TC10-E2	C60	YAZ8C-TC10-90	C23, C42	YAZV25TC38FX45	C43	YAZV4C2TC14E2FX	C83
YAZ3C-2TC14E2-90	C60	YAZ4C-2TC10-E245	C60	YAZ8C-TC14	C23, C42	YAZV25TC38FX90	C43	YAZV4C2TC14E2FX45	C83
YAZ3C-2TC38	C61	YAZ4C-2TC10-E290	C60	YAZ8C-TC14-45	C23, C42	YAZV262NTCFX	C84	YAZV4C2TC14E2FX90	C83
YAZ3C-2TC38-45	C61	YAZ4C-2TC14	C60	YAZ8C-TC14-90	C23, C42	YAZV262NTCFX45	C84	YAZV4C2TC14FX	C83
YAZ3C-2TC38-90	C61	YAZ4C-2TC14-45	C60	YAZ8C-TC38	C23, C42	YAZV262NTCFX90	C84	YAZV4C2TC14FX45	C83
YAZ3C-2TC38E2	C60	YAZ4C-2TC14-90	C60	YAZ8C-TC38-45	C23, C42	YAZV262TC14E2FX	C84	YAZV4C2TC14FX90	C83
YAZ3C-2TC38E2-45	C60	YAZ4C-2TC14E2	C60	YAZ8C-TC38-90	C23, C42	YAZV262TC14E2FX45	C84	YAZV4C2TC38E2-FX	C83
YAZ3C-2TC38E2-90	C60	YAZ4C-2TC14E2-45	C60	YAZ8C2TC10E2FX	C82	YAZV262TC14E2FX90	C84	YAZV4C2TC38E2-FX-45	C83
YAZ3C-TC12	C24	YAZ4C-2TC14E2-90	C60	YAZ8C2TC10E2FX45	C82	YAZV262TC14FX	C84	YAZV4C2TC38E2-FX-90	C83
YAZ3C-TC12-45	C24	YAZ4C-2TC38	C60	YAZ8C2TC10E2FX90	C82	YAZV262TC14FX45	C84	YAZV4C2TC38FX	C83
YAZ3C-TC12-90	C24	YAZ4C-2TC38-45	C60	YAZ8C2TC10FX	C82	YAZV262TC14FX90	C84	YAZV4C2TC38FX45	C83
YAZ3C-TC14	C24	YAZ4C-2TC38-90	C60	YAZ8C2TC10FX45	C82	YAZV262TC38FX	C84	YAZV4C2TC38FX90	C83
YAZ3C-TC14-45	C24	YAZ4C-TC12	C23	YAZ8C2TC10FX90	C82	YAZV262TC38FX45	C84	YAZV4CTC14FX	C42
YAZ3C-TC14-90	C24	YAZ4C-TC12-45	C23	YAZ8C2TC14E1FX	C82	YAZV262TC38FX90	C84	YAZV4CTC14FX45	C42
YAZ3C-TC38	C24	YAZ4C-TC12-90	C23	YAZ8C2TC14E1FX45	C82	YAZV26TC12FX	C43	YAZV4CTC14FX90	C42
YAZ3C-TC38-45	C24	YAZ4C-TC14	C23	YAZ8C2TC14E1FX90	C82	YAZV26TC12FX45	C43	YAZV4CTC38FX	C42
YAZ3C-TC38-90	C24	YAZ4C-TC14-45	C23	YAZ8C2TC14E2FX	C82	YAZV26TC12FX90	C43	YAZV4CTC38FX45	C42
YAZ40-2N	C64	YAZ4C-TC14-90	C23	YAZ8C2TC14E2FX45	C82	YAZV26TC14FX	C43	YAZV4CTC38FX90	C42
YAZ40-2N-45	C64	YAZ4C-TC38	C23	YAZ8C2TC14E2FX90	C82	YAZV26TC14FX45	C43	YAZV6C2TC10E2FX	C82
YAZ40-2N-90	C64	YAZ4C-TC38-45	C23	YAZ8C2TC14FX	C82	YAZV26TC14FX90	C43	YAZV6C2TC10E2FX45	C82
YAZ40-TC12	C26	YAZ4C-TC38-90	C23	YAZ8C2TC14FX45	C82	YAZV26TC38FX	C43	YAZV6C2TC10E2FX90	C82
YAZ40-TC12-45	C26	YAZ5C-2N	C60	YAZ8C2TC14FX90	C82	YAZV26TC38FX45	C43	YAZV6C2TC14E1FX	C82
YAZ40-TC12-90	C26	YAZ5C-2N-45	C60	YAZ8C2TC38FX	C82	YAZV26TC38FX90	C43	YAZV6C2TC14E1FX45	C82
YAZ402NTCFX	C85	YAZ5C-2N-90	C60	YAZ8C2TC38FX45	C82	YAZV272TC14E2FX	C84	YAZV6C2TC14E1FX90	C82
YAZ402NTCFX45	C85	YAZ5C-TC12	C23	YAZ8C2TC38FX90	C82	YAZV272TC14E2FX45	C84	YAZV6C2TC14E2FX2	C82
YAZ402NTCFX90	C85	YAZ5C-TC12-45	C23	YAZV10-2TC14	C59	YAZV272TC14E2FX90	C84	YAZV6C2TC14E2FX45	C82
YAZ41-2N	C64	YAZ5C-TC12-90	C23	YAZV10-2TC14-45	C59	YAZV272TC38FX	C84	YAZV6C2TC14E2FX90	C82
YAZ41-2N-45	C64	YAZ6C-2N	C59	YAZV10-2TC14-90	C59	YAZV272TC38FX45	C84	YAZV6C2TC14FX	C82
YAZ41-2N-90	C64	YAZ6C-2N-45	C59	YAZV10-2TC14E2	C59	YAZV272TC38FX90	C84	YAZV6C2TC14FX45	C82
YAZ41-TC12	C26	YAZ6C-2N-90	C59	YAZV10-2TC14E2-45	C59	YAZV27TC38FX	C43	YAZV6C2TC14FX90	C82
YAZ41-TC12-45	C26	YAZ6C-2TC10E2	C59	YAZV10-2TC14E2-90	C59	YAZV27TC38FX45	C43	YAZV6C2TC38E2FX	C83
YAZ41-TC12-90	C26	YAZ6C-2TC10E2-45	C59	YAZV10-TC14	C23	YAZV27TC38FX90	C43	YAZV6C2TC38E2FX-45	C83
YAZ44-2N	C64	YAZ6C-2TC10E2-90	C59	YAZV10-TC14-45	C23	YAZV282NT38FX	C84	YAZV6C2TC38E2FX-90	C83
YAZ44-2N-45	C64	YAZ6C-2TC14	C60	YAZV10-TC14-90	C23	YAZV282NT38FX-45	C84	YAZV6C2TC38E6FX	C83
YAZ44-2N-90	C64	YAZ6C-2TC14-45	C60	YAZV1C2TC14E1FX	C83	YAZV282NT38FX-90	C84	YAZV6C2TC38E6FX-45	C83
YAZ44-2TC38	C64	YAZ6C-2TC14-90	C60	YAZV1C2TC14E1FX45	C83	YAZV282NTCFX	C84	YAZV6C2TC38E6FX-90	C83
YAZ44-2TC38-45	C64	YAZ6C-2TC14E1	C60	YAZV1C2TC14E1FX90	C83	YAZV282NTCFX45	C84	YAZV6C2TC38FX	C82

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YAZV6C2TC38FX45	C82	YCA28-2N	E82	YCHC8TC8	C107	YCU291A	E54	YDS2RE	E67
YAZV6C2TC38FX90	C82	YCA28R-2N	E84	YCR25RG6	E52	YCU2CA	E54	YDS2REP2	E67
YAZV6CTC14FX	C42	YCA28RL-2N	E83	YCR2625	E51	YCU2R	E55	YDS2RL	E65
YAZV6CTC14FX45	C42	YCA29-2N	E82	YCR26RG2	E52	YCU301A	E54	YDS2RLY	E64
YAZV6CTC14FX90	C42	YCA2R-2N	E84	YCR26RG3	E52	YCU30R	E55	YDS2W	E53, E58
YAZV6CTC38FX	C42	YCA2RL-2N	E83	YCR2725	E51	YCU321R	E55	YDS2WA	E56
YAZV6CTC38FX45	C42	YCA30-2N	E82	YCR27RG5	E52	YCU4R	E55	YDS30	E57
YAZV6CTC38FX90	C42	YCA30R-2N	E84	YCR27RG6	E52	YCU4RG1	E55	YDS301AT	E56
YBM1C-L	B18	YCA31-2N	E82	YCR2825	E51	YCUT129ACSR	N28	YDS30LT	E66
YBM1C-L3	B18	YCA32-2N	E82	YCR28RG5	E52	YD14-14	B5	YDS30R	E59
YBM25-L	B18	YCA321R-2N	E84	YCR28RG6	E52	YD28REP2	E67	YDS30RP1	E59
YBM25-L1	B18	YCA321RL-2N	E83	YCR28RG7	E52	YDC-CASE	N37	YDS30RP2	E59
YBM25-L2	B18	YCA33R-2N	E84	YCR28RG8	E52	YDS011R	E60	YDS31	E57
YBM26-L	B18	YCA34-2N	E82	YCR291RG2	E52	YDS011RP1	E60	YDS311AT	E56, E66
YBM27-L	B18	YCA35R-2N	E84	YCR291RG3	E52	YDS021R	E59	YDS312E	E67
YBM27-L1	B18	YCA361R-2N	E84	YCR291RG4	E52	YDS021RE	E67	YDS312H	E67
YBM28-1/4	B18	YCA37R-2N	E84	YCR291RG5	E52	YDS021REP1	E67	YDS31AT	E56
YBM2C-L	B18	YCA39-2N	E82	YCR2C4W	E51	YDS021RL	E65	YDS32	E57
YBM2C-L1	B18	YCA391A-2N	E85	YCR30RG4	E52	YDS021RLY	E64	YDS321R	E59
YBM2C-L2	B18	YCA39R-2N	E84	YCR30RG6	E52	YDS021RP1	E59	YDS321RE	E67
YBM4C-L	B18	YCA43R-2N	E85	YCR30RG7	E52	YDS1C	E53, E57	YDS321REP1	E67
YBM4C-L1	B18	YCA441A-4N	E85	YCR30RG8	E52	YDS1C-3	E57	YDS321RL	E65
YBM4C-L2	B18	YCA44A2NG2	E85	YCR30RG9	E52	YDS1R	E59	YDS321RLY	E64
YBM4C-L4	B18	YCA451A-4N	E85	YCR3228	E51	YDS1RP1	E59	YDS321RP1	E59
YBM6C-L	B18	YCA45R-2N	E85	YCR32RG1	E52	YDS1RP2	E59	YDS326R	E59
YBM6C-L2	B18	YCA48R-4N	E85	YCR32RG2	E52	YDS1W	E58	YDS32LT	E66
YBM6C-L3	B18	YCA4R-2N	E84	YCR32RG3	E52	YDS25	E57	YDS32R	E59
YBM6C-L9	B18	YCA4RL-2N	E83	YCR32RG4	E52	YDS250E	E67	YDS32RP2	E59
YBM8C	B18	YCA28-4N	E82	YCR32RG5	E52	YDS251R	E60	YDS331AT	E56, E66
YBM8C-T2	B18	YCA32-4N	E82	YCR32RG6	E52	YDS251RP1	E60	YDS33R	E59
YBM8CT4	B18	YCA34-4N	E82	YCR32RG7	E52	YDS25AT	E48, E56, E66	YDS33RP1	E59
YC10C10	C106, E19	YCAB39-4N	E82	YCR3425	E51	YDS25F	E69	YDS34	E57
YC10L12	C105, N9	YCAB44-4N	E82	YCS1W	E53	YDS25R	E59	YDS341RL	E66
YC1L12	C105	YCAK25R-4N	E84	YCS25	E53	YDS25RE	E67	YDS34R	E59
YC1U1	E23	YCAK28A-2G1	E89	YCS25R	E48-E49	YDS25REP2	E67	YDS34RP2	E59-E60
YC25A2	E20	YCAK28R-4N	E84	YCS25RL	E50	YDS25RL	E65	YDS351AT	E56
YC25A25	E20	YCAK29A-2G1	E89	YCS26	E53	YDS25RLY	E64	YDS35R	E59
YC25A4	E20	YCAK30R-4N	E84	YCS26A	E51	YDS25RP1	E59, E67	YDS35RP1	E59
YC25L12	C105	YCAK31A-2G1	E89	YCS26R	E49	YDS25RP2	E59	YDS361AT	E56
YC26A25	E20	YCAK31AG1	E89	YCS26RL	E50	YDS26	E57	YDS361R	E59, E67
YC26A26	E20	YCAK321R-4N	E84	YCS27	E53	YDS261R	E60	YDS361RL	E66
YC26C2	C106, E19	YCAK33R-4N	E84	YCS27R	E49	YDS261RP1	E60	YDS361RP1	E59, E67
YC26C26	C106, E19	YCAK34A-2G3	E89	YCS28	E53	YDS26AT	E56	YDS36LT	E66
YC26L12	C105	YCAK35R-4N	E84	YCS28A	E51	YDS26F	E69	YDS36R	E59
YC27L12	C105	YCAK361A-4N	E84	YCS28R	E49	YDS26R	E59	YDS36RP2	E59-E60
YC28A2	E20	YCAK361R-4N	E84	YCS28RL	E50	YDS26RE	E67	YDS375H	E67
YC28A25	E20	YCAK36A-2G1	E89	YCS29	E53	YDS26REP2	E67	YDS37RP1	E59
YC28A26	E20	YCAK37R-4N	E84	YCS2R	E49	YDS26RL	E65	YDS39	E57
YC28A28	E20	YCAK391A-4N	E85	YCS30	E53	YDS26RLY	E64	YDS391AT	E56
YC28C2	C106, E19	YCAK39A-2G2	E89	YCS301A	E51	YDS26RP1	E59, E67	YDS392R	E60
YC28C26	C106, E19	YCAK39R-4N	E84	YCS30R	E49	YDS26RP2	E59	YDS39R44RS	E60
YC28C28	C106, E19	YCAK43R-4N	E85	YCS31	E53	YDS27	E57	YDS39RP1	E60
YC28U26	E23	YCAK44A-2G2	E89	YCS311A	E51	YDS271R	E60	YDS3C-3	E57
YC2A2	E20	YCAK453R-4N	E85	YCS32	E53	YDS271RP1	E60	YDS3K10	E68
YC2A4	E20	YCAK45R-4N	E85	YCS321R	E49	YDS27AT	E56, E66	YDS3K5	E68
YC2C2	C106, E19	YCB1U1	E88	YCS321RL	E50	YDS27R	E59	YDS3K6	E68-E69
YC2C4	C106, E19	YCB25R	E37	YCS331A	E51	YDS27RE	E67	YDS3K7	E68
YC2L12	C105	YCB26R	E37	YCS33R	E49	YDS27RL	E65	YDS3K8	E68
YC33R26	E20	YCB27R	E37	YCS34	E53	YDS27RLY	E64	YDS3W	E58
YC33R26U	E23	YCB28R	E37	YCS341RL	E50	YDS27RP1	E59, E67	YDS41RP2	E59-E60
YC3L12	C105	YCB28U26	E38	YCS351A	E51	YDS27RP2	E59-E60, E67	YDS41AT	E56
YC4A4	E20	YCB2R	E37	YCS35R	E49	YDS28	E57	YDS43R43RS	E60
YC4A6	E20	YCB321R	E37	YCS361A	E51	YDS28AT	E56, E66	YDS43R45RS	E60
YC4C4	C106, E19	YCB33R	E37	YCS361R	E49	YDS28F	E69	YDS43RP1	E60
YC4C6	C106, E19	YCB33R26U	E38	YCS37R	E49	YDS28R	E59	YDS43RP2	E60
YC4C8	C106, E19	YCB35R	E37	YCS39	E53	YDS28RE	E67	YDS44	E57
YC4L12	C105, N9	YCB361R	E37	YCS391A	E51	YDS28RL	E65	YDS44RP2	E59-E60
YC4U1	E23	YCB38R26U	E38	YCS39R	E49	YDS28RLY	E64	YDS451AT	E56
YC6L12	C105, N9	YCB4U1	E38	YCS43R	E49	YDS28RP1	E59, E67	YDS451R34RS	E60
YC8C8	C106, E19	YCD453R	E49	YCS44	E53	YDS28RP2	E59	YDS451R49RS	E60
YC8L12	C105, N9	YCHC29T2C	C107	YCS45R	E49	YDS29	E57	YDS451RP1	E60
YCA25-2N	E82	YCHC29T29	C107	YCS4R	E49	YDS291AT	E56	YDS45LT	E66
YCA25R-2N	E84	YCHC2TC2	C107	YCT2626	E29	YDS291R	E59	YDS45R45RS	E60
YCA25RL-2N	E83	YCHC34TC2	C107	YCT2828	E29	YDS291RP1	E59	YDS45RP1	E60
YCA26-2N	E82	YCHC34TC29	C107	YCU25A	E54	YDS29AT	E56	YDS45RP2	E60
YCA26R-2N	E84	YCHC34TC34	C107	YCU25R	E55	YDS2C	E53, E57	YDS49R36RS	E60
YCA26RL-2N	E83	YCHC39TC2	C107	YCU26R	E55	YDS2C-3	E57	YDS49R49RS	E60
YCA27-2N	E82	YCHC39TC31	C107	YCU27R	E55	YDS2CA	E56, E66	YDS49RP1	E60
YCA27R-2N	E84	YCHC39TC39	C107	YCU28A	E54	YDS2F	E69	YDS49RP2	E60
YCA27RL-2N	E83	YCHC44TC44	C107	YCU28R	E55	YDS2KT	E69	YDS4C	E53, E57

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YDS4CA	E48, E56	YE34P63X126	C116	YGHA28-2N	D16	YGLR34C12	D8	YHO100J1444	E39
YDS4KT	E69	YE34P71X142	C115	YGHA29-2N	D16	YGLR34C34	D8	YHO150J1444	E39
YDS4RL	E65	YE361R-60	E42	YGHA2C-2N	D16	YGLR34C58	D8	YHR-700	E27
YDS4RLY	E64	YE36P55X110FX	C117	YGHA31-2N	D16	YGS25	D18	YHR-750	E27
YDS4W	E53, E58	YE36P59X118FX	C116	YGHA34-2N	D16	YGS26	D18	YHR-800	E27
YDS4WA	E48, E56	YE36P63X126	C117	YGHC26C2	D11	YGS28	D18	YHR-850	E27
YDS500H	E67	YE36P67X134FX	C115	YGHC26C26	D11	YGS29	D18	YHR-900	E27
YDS6C	E53, E57	YE36P71X142	C116	YGHC29C26	D11	YGS2C	D18	YHR-950	E27
YDS6CA	E56	YE36P78X156	C115	YGHC29C29	D11	YGS34	D18	YKA25R-2N	E34
YDS6KT	E69	YE38P59X118FX	C117	YGHC2C2	D11	YGS6C	D18	YKA26-2N	E36
YDS6W	E53, E58	YE38P67X134FX	C116	YGHC34C26	D11	YGS8C	D18	YKA26R-2N	E34
YDS6WA	E56	YE38P71X142FX	C115	YGHC34C29	D11	YGT275	D23	YKA27R-2N	E34
YDS6WK	E68	YE39P71X142	C117	YGHC34C34	D11	YH2929	C108-C110	YKA28-2N	E36
YDS75	E58	YE39P78X156	C116	YGHPC29C	D9	YH2929WC	C108, C110	YKA28R-2N	E34
YDS76	E58	YE39P87X174	C115	YGHPC29C26	D9	YH2929WCC	C108, C110	YKA29-2N	E36
YDS78	E58	YE39R-60	E42	YGHPC29C29	D9	YH292C	C108-C110	YKA2C-2N	E36
YDS7K5	E68	YE40P67X134FX	C117	YGHPC29C6W6W	D9	YH292CWC	C108, C110	YKA2R-2N	E34
YDS7K6	E68	YE40P71X142FX	C116	YGHPC2C	D9	YH292CWC	C108, C110	YKA30-2N	E36
YDS7K7	E68	YE40P78X156FX	C115	YGHPC26W6W	D9	YH298C	C108-C110	YKA30R-2N	E34
YDS7M10T	E69	YE44P71X142FX	C117	YGHPC34C2	D9	YH298CWC	C108, C110	YKA31R-2N	E34
YDS7M6T	E69	YE44P78X156FX	C116	YGHPC34C26	D9	YH298CWC	C108, C110	YKA33R-2N	E34
YDS7M7T	E69	YE44P87X174FX	C115	YGHPC34C29	D9	YH2C2C	C108-C110	YKA34-2N	E36
YDS7M8T	E69	YE4R-25	E42	YGHPC34C34	D9	YH2C2CWC	C108, C110	YKA34CA-2N	E34
YDS7M9T	E69	YE6R-25	E42	YGHPC8C2W-2	D10	YH2C2CWCC	C108, C110	YKA361R-2N	E34
YDS8KT	E69	YEV1CP23X75FX	C117	YGHPC8C2W-2TN	D10	YH3429	C108-C110	YKA37R-2N	E34
YDS8W	E58	YEV1CP26X75FX	C116	YGHRC26100	D14	YH3429WC	C108, C110	YKA39-2N	E36
YDS8WG1	E58	YEV1CP29X75FX	C115	YGHRC26C12	D14	YH3429WCC	C108, C110	YKA391A-2N	E34
YDS8WK	E68	YEV25P26X75FX	C117	YGHRC26C34	D14	YH3434	C108-C110	YKA44-2N	E36
YDW25R	E80	YEV25P29X75FX	C116	YGHRC26C58	D14	YH3434WC	C108, C110	YKA4C-2N	E36
YDW26R	E80	YEV25P33X75FX	C115	YGHRC29C100	D14	YH3434WCC	C108, C110	YKA6C-2N	E36
YDW27R	E80	YEV26P29X75FX	C117	YGHRC29C12	D14	YH3931	C108-C110	YNA32R	E86
YDW28R	E80	YEV26P33X75FX	C116	YGHRC29C34	D14	YH3931WC	C108, C110	YNA32R15	E86
YDW30R	E80	YEV26P37X75FX	C115	YGHRC29C58	D14	YH3931WCC	C108, C110	YNA34R	E86
YDW321R	E80	YEV27P33X75FX	C117	YGHRC4C100	D14	YH3939	C108-C110	YNA34R15	E86
YDW32R	E80	YEV27P37X75FX	C116	YGHRC4C34	D14	YH3939WC	C108, C110	YNA36R	E86
YDW36R	E80	YEV27P41X82FX	C115	YGHRC4C58	D14	YH3939WCC	C108, C110	YNA36R15	E86
YE1WAG1	E42	YEV28P37X75FX	C117	YGHRC8C2W-3	D15	YH4429	C108-C110	YNA39R	E86
YE25-LH97	E42	YEV28P41X75FX	C116	YGHSC25	D16	YH4429WC	C108, C110	YNA39R15	E86
YE25R-25	E42	YEV28P46X92FX	C115	YGHSC26	D16	YH4429WCC	C108, C110	YNA43R	E86
YE26-LH88	E42	YEV2CP20X75FX	C117	YGHSC27	D16	YH4434	C108-C110	YNA43R15	E86
YE26-LH89	E42	YEV2CP23X75FX	C116	YGHSC28	D16	YH4434WC	C108, C110	YNA451R-T	E86
YE26R-60	E42	YEV2CP26X75FX	C115	YGHSC29	D16	YH4434WCC	C108, C110	YNA451R15	E86
YE27R-60	E42	YEV4CP16X75FX	C117	YGHSC2C	D16	YH4444	C108-C110	YNA49R-T	E86
YE28-LH128	E42	YEV4CP19X75FX	C116	YGHSC31	D16	YH4444WC	C110	YNA49R15	E86
YE28R-60	E42	YEV4CP20X75FX	C115	YGHSC34	D16	YH4444WCC	C108, C110	YNA52R-T	E86
YE29P31X109	C117	YFD-365	C128	YGIBS28-338-2N	D21	YH444WC	C108	YNA52R15	E86
YE29P41X82	C117	YFN-540	C128	YGIBS28-400-2N	D21	YH6C6C	C108-C110	YNA54R-T	E86
YE29P46X92	C116	YFO-140	C128	YGIBS28-462-2N	D21	YH6C6CWC	C108, C110	YNA54R15	E86
YE29P50X100	C115	YFR-865	C128	YGIBS28-550-2N	D21	YH6C6CWCC	C108, C110	YNA56R-T	E86
YE2C-LH128	E42	YG14B2TC2C2C	D24	YGIBS28-613-2N	D21	YH8C8C	C108-C110	YNA56R15	E86
YE2C-LH129	E42	YG14B2TC2C6C	D24	YGIBS28-675-2N	D21	YH8C8CWC	C108, C110	YNA594R-T	E86
YE2R-25	E42	YG14BTC26	D24	YGIBS34-338-2N	D21	YH8C8CWCC	C108, C110	YNA594R15	E86
YE2WAG5	E42	YG14BTC28	D24	YGIBS34-400-2N	D21	YHD-10	E28	YNA7M10T	E85
YE30P41X82FX	C117	YGA25-2N	D17	YGIBS34-462-2N	D21	YHD-200	E26, E38	YNA7M6T	E85
YE30P46X92	C117	YGA26-2N	D17	YGIBS34-550-2N	D21	YHD-250	E26, E38	YNA7M7T	E85
YE30P46X92FX	C116	YGA28-2N	D17	YGIBS34-613-2N	D21	YHD-3	E28	YNA7M8T	E85
YE30P50X100	C116	YGA29-2N	D17	YGIBS34-675-2N	D21	YHD-300	E26, E38	YNA7M9T	E85
YE30P50X100FX	C115	YGA2C-2N	D17	YGIBW28-338-2N	D21	YHD-350	E26	YNS43R	E53
YE30P55X110	C115	YGA2C-2TC38	D17	YGIBW28-400-2N	D21	YHD-4	E28	YNS451R	E53
YE30R-60	E42	YGA2C-2TC38E2G1	D17	YGIBW28-462-2N	D21	YHD-400	E26	YNS49R	E53
YE31-LH96	E42	YGA34-2N	D17	YGIBW28-550-2N	D21	YHD-5	E28	YNS59R	E53
YE31P41X82FX	C117	YGA6C-2N	D17	YGIBW28-613-2N	D21	YHD-6	E28	YNT451R451R	E31
YE31P46X92FX	C116	YGA6C-2TC38E2G1	D17	YGIBW28-675-2N	D21	YHD-7	E28	YNT49R49R	E31
YE31P50X100	C117	YGA6C-TC10	D17	YGIBW34-338-2N	D21	YHD200J1444	E39	YNTA32R	E32
YE31P51X102FX	C115	YGA6C-TC14	D17	YGIBW34-400-2N	D21	YHD250J1444	E39	YNTA39R	E32
YE31P55X110	C116	YGA6C-TC516	D17	YGIBW34-462-2N	D21	YHD300J1496	E39	YNTA43R	E32
YE31P59X118	C115	YGA8C-2N	D17	YGIBW34-550-2N	D21	YHD350	E38	YNTA451R	E32
YE32P46X92FX	C117	YGA8C-TC10	D17	YGIBW34-613-2N	D21	YHD350J1496	E39	YNTA49R	E32
YE32P51X102FX	C116	YGA8C-TC14	D17	YGIBW34-675-2N	D21	YHN-450	E27	YNTA58R	E32
YE32P55X110	C117	YGA8C-TC516	D17	YGL29C2	D7	YHN-500	E27, E38	YNU43R	E54
YE32P55X110FX	C115	YGC6C6	D12	YGL29C29	D7	YHN-525	E27	YNU451R	E54
YE32P59X118	C116	YGC6C8	D12	YGL2C2	D7	YHN-550	E27	YNU49R	E54
YE32P63X126	C115	YGC8C8	D12	YGL34C2	D7	YHN-600	E27	YOT3434	E29
YE32R-60	E42	YGF29-2N	D19	YGL34C29	D7	YHN500J1496	E39	YOT361R361R	E31
YE34-LH119	E42	YGF29-4N	D19	YGL34C34	D7	YHO-1	E28	YOT37R37R	E31
YE34-LH120	E42	YGF34-2N	D19	YGLR29C100	D8	YHO-10	E28	YOU32R	E55
YE34P51X102FX	C117	YGF34-4N	D19	YGLR29C12	D8	YHO-100	E26, E38	YOU33R	E55
YE34P55X110FX	C116	YGH25-2N	D16	YGLR29C34	D8	YHO-125	E26	YOU35R	E55
YE34P59X118	C117	YGH26-2N	D16	YGLR29C58	D8	YHO-150	E26, E38	YOU361R	E55
YE34P59X118FX	C115	YGH27-2N	D16	YGLR34C100	D8	YHO-2	E28	YOU37R	E55

BURNDY® Products FCI

Alpha-numeric

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
YOU39R	E55	YRB31U31TW	J6	YS28A1	C125	YS4C-LB	C98-C99	YSM25	B43
YOU41R	E55	YRB3228T	J9, J11	YS28AT	C126	YS4C-T	C100	YSM26	B43
YOU421R	E55	YRB3428T	J9, J11	YS28LTCKITC	C102	YS4CA1	C124	YSM27	B43
YOU43R	E55	YRB3431T	J9, J11	YS28UCGI	J5	YS5C	C96	YSM28	B43
YOU44R	E55	YRB3432T	J9, J11	YS29	C96	YS5C-FXB	C101	YSM2C	B43
YOU453R	E55	YRB3434T	J9, J11	YS29-L BOX	C95	YS5C-L BOX	C95	YSM4C	B43
YOU45R	E55	YRB34U25TW	J7	YS29-LB	C98-C99	YS5C-LB	C98-C99	YSM6C	B43
YOU48R	E55	YRB34U28TW	J7	YS29-T	C100	YS6C	C96	YSM8C	B43
YOU49R	E55	YRB34U29TW	J7	YS29A1	C125	YS6C-L BOX	C95	YSP1C-T	C100
YP25U25	E21	YRB34U30TW	J7	YS29AT	C126	YS6C-T	C100	YSP25-T	C100
YP26AU2	E21, E38	YRB34U31	C127	YS29FXLTCKITC	C102	YS6CA1	C124	YSP26-T	C100
YP27AU2	E21	YRB34U31TW	J7	YS2C	C96	YS8C	C96	YSP28-T	C100
YP27AU26	E21, E38	YRB34U34TW	J7	YS2C-L BOX	C95	YS8C-FXB	C101	YSP29-T	C100
YP27AU4	E21, E38	YRB36U31	C127	YS2C-LB	C98-C99	YS8C-L-BOX	C95	YSP2C-T	C100
YP28C28	E19	YRB36U34	C127	YS2C-T	C100	YS8CA1	C124	YSP30-T	C100
YP28U2	E21	YRB3728T	J9, J11	YS2CA1	C124	YSA25R-2N	E35	YSP31-T	C100
YP28U26	E21, E38	YRB3734T	J9, J12	YS2CAT	C126	YSA26R-2N	E35	YSP34-T	C100
YP29C26	E19	YRB3737T	J10, J12	YS2CFXLTCKITC	C102	YSA28R-2N	E35	YSP39-T	C100
YP2C2	E19	YRB3931T	J10, J12	YS2UCGI	J5	YSA2R-2N	E35	YSP4C-T	C100
YP2U3	E21, E38	YRB3934T	J10, J12	YS30	C96	YSA30R-2N	E35	YSP6C-T	C100
YPC26R8U	E23	YRB3936T	J10, J12	YS30-FXB	C101	YSA321R-2N	E35	YSR25FX6CFXLTCKITC	C104
YPC28R28A	E22	YRB3937T	J10, J12	YS30-L	C95	YSA37R-2N	E35	YSR26FX6CFXLTCKITC	C104
YPC28U26	E22, E38	YRB3939T	J10, J12	YS30-LB	C98-C99	YSC27-L	B42	YSR2825FXLTCKITC	C104
YPC28U28	E22	YRB39U28TW	J7	YS30-T	C100	YSCM104	B44	YSR282CFXLTCKITC	C104
YPC28U4	E22, E38	YRB39U30TW	J7	YS30A1	C125	YSCM133	B44	YSR286CFXLTCKITC	C104
YPC29C26	J13	YRB39U31TW	J7	YS30AT	C126	YSCM167	B44	YSR29FX25FXLTCKITC	C104
YPC2A8U	E23	YRB39U34	C127	YS31	C96	YSCM17	B44	YSR29FX2CFXLTCKITC	C104
YPC33R26U	E22, E38	YRB39U34TW	J7	YS31-FXB	C101	YSCM212	B44	YSR2CFX6CFXLTCKITC	C104
YPC33R28R	E22	YRB39U36	C127	YS31-L	C95	YSCM231	B44	YSR3125FXLTCKITC	C104
YPC33R33R	E22	YRB39U39TW	J7	YS31-T	C100	YSCM27	B44	YSR3128LTCKITC	C104
YPC36A32	E22	YRB4028T	J10, J12	YS31A1	C125	YSCM42	B44	YSR3129FXLTCKITC	C104
YPC36A36	E22	YRB4037T	J10, J12	YS31ACGI	J5	YSCM66	B44	YSR312CFXLTCKITC	C104
YPC38R26U	E22	YRB4039T	J10, J12	YS31AT	C126	YSCM80	B44	YSR32FX29FXLTCKITC	C104
YPC40A32	E22	YRB4439T	J10, J12	YS31LTCKITC	C102	YSD25R25R	E47	YSR3425FXLTCKITC	C104
YPC40A36	E22	YRB4444T	J10, J12	YS32	C96	YSD26R25R	E47	YSR3428LTCKITC	C103
YPC40A40	E22	YRB44U31TW	J7	YS32-FXB	C101	YSD26R26R	E47	YSR3429FXLTCKITC	C104
YQE-91	B50	YRB44U34TW	J7	YS32-L	C95	YSD26R2R	E47	YSR3431LTCKITC	C103
YR2C2WT	C96	YRB44U39TW	J7	YS32A1	C125	YSD26R2W	E47	YSR3434FXLTCKITC	C103
YRA1CU-1	E89	YRB44U44TW	J7	YS34	C96	YSD27R25R	E47	YSR34FX25FXLTCKITC	C104
YRA25A-1	E89	YRB4C4CT	J9, J11	YS34-FXB	C101	YSD27R26R	E47	YSR34FX28FXLTCKITC	C104
YRA25U	E89	YRB6C6CT	J9, J11	YS34-L	C95	YSD27R27R	E47	YSR34FX28LTCKITC	C104
YRA26U	E89	YRV2CV6C-L	B49	YS34-T	C100	YSD27R2R	E47	YSR34FX29FXLTCKITC	C104
YRA27U	E89	YRV4CV6C-L	B49	YS34A1	C125	YSD27R2W	E47	YSR38FX28LTCKITC	C103
YRA28U	E89	YRV6CV10-L	B49	YS34AT	C126	YSD28R25R	E47	YSR38FX29FXLTCKITC	C103
YRA4C4U-1	E89	YRV6CV8C-L	B49	YS34FXLTCKITC	C102	YSD28R26R	E47	YSR38FX31LTCKITC	C103
YRA6CU-1	E89	YRV8CV10-L	B49	YS34LTCKITC	C102	YSD28R27R	E47	YSR38FX34FXLTCKITC	C103
YRA8CU-1	E89	YRV8CV14-L	B49	YS36	C96	YSD28R28R	E47	YSR3928LTCKITC	C103
YRAL1CU	E89	YS10WAG1	C124	YS36-FXB	C101	YSD28R2R	E47	YSR3929FXLTCKITC	C103
YRAL4CU	E89	YS12AG1	C124	YS36-L	C95	YSD28R2W	E47	YSR3931LTCKITC	C103
YRB1CU1TTN	J6	YS1C	C96	YS36A1	C125	YSE10	B48	YSR3934FXLTCKITC	C103
YRB1CU2TTN	J6	YS1C-L BOX	C95	YS38-FXB	C101	YSE10-BOX	B48	YSR3938FXLTCKITC	C103
YRB2525T	J9, J11	YS1C-LB	C98-C99	YS38-L	C95	YSE10HN	B47	YSR44FX29FXLTCKITC	C103
YRB25U2	C127	YS1C-T	C100	YS38FXLTCKITC	C102	YSE14H-BOX	B48	YSR44FX31LTCKITC	C103
YRB25U25TTN	J6	YS1CA1	C124	YS39	C96	YSE14H-BOX	B48	YSR44FX34FXLTCKITC	C103
YRB25U2TTN	J6	YS25	C96	YS39-L	C95	YSE14HN	B47	YSR44FX34LTCKITC	C103
YRB25U3TTN	J6	YS25-L BOX	C95	YS39-T	C100	YSE18H	B48	YSR44FX38FXLTCKITC	C103
YRB2626T	J9, J11	YS25-LB	C98-C99	YS39A1	C125	YSE18H-BOX	B48	YSR44FX39LTCKITC	C103
YRB27U25	C127	YS25-T	C100	YS39AM1	C125	YSE18HN	B47	YSR4CFX6CFXLTCKITC	C104
YRB27U25TW	J6	YS25A1	C124	YS39AT	C126	YSES10K	B45	YSS2R	E48
YRB27U26	C127	YS25AT	C126	YS39LTCKITC	C102	YSES14-2	B48	YSS4R	E48
YRB2825T	J9, J11	YS25FXLTCKITC	C102	YS3C	C96	YSES14K	B45	YSS6R	E48
YRB2828T	J9, J11	YS25UCGI	J5	YS3C-FXB	C101	YSES18-1	B48	YSS6RG2	E48
YRB28U1TW	J6	YS26	C96	YS3C-L	C95	YSES18K	B45	YST2525	C113
YRB28U25TW	J6	YS26-L BOX	C95	YS3C-LB	C98-C99	YSH-2925-E	C111	YST2626	C113
YRB28U26	C127	YS26-LB	C98-C99	YS40-FXB	C101	YSH-292C-E	C111	YST2825	C113
YRB28U26TW	J6	YS26-T	C100	YS44	C96	YSH-294C-E	C111	YST2828	C113
YRB28U28TW	J6	YS26A1	C125	YS44-FXB	C101	YSH2929	C111	YST282C	C113
YRB28U2TW	J6	YS26AT	C126	YS44-L	C95	YSH3429	C111	YST2929	C113
YRB28U3TW	J6	YS26FXLTCKITC	C102	YS44A1	C125	YSH3434	C111	YST2C2C	C113
YRB2929T	J9, J11	YS26UCGI	J5	YS44AT	C126	YSH3931	C111	YST3131	C113
YRB29U28	C127	YS27	C96	YS44FXLTCKITC	C102	YSH3939	C111	YST3428	C113
YRB2C2CT	J9, J11	YS27-L BOX	C95	YS45A1	C125	YSHG3429	D13	YST3434	C113
YRB2U3TTN	J6	YS27-LB	C98-C99	YS46	C96	YSHG3434	D13	YST3939	C113
YRB2U4	C127	YS27A1	C125	YS46A1	C125	YSHG3931	D13	YST4C4C	C113
YRB3128T	J9, J11	YS27AT	C126	YS47A1	C125	YSHG3939	D13	YSU25A25A	E46
YRB3131T	J9, J11	YS27UCGI	J5	YS48	C96	YSHG4429	D13	YSU25R25R	E46
YRB31U25TW	J6	YS28	C96	YS48A1	C125	YSM10	B43	YSU25R2R	E46
YRB31U28	C127	YS28-L BOX	C95	YS48A1	C125	YSM14	B43	YSU25R2W	E46
YRB31U28TW	J6	YS28-LB	C98-C99	YS4C	C96	YSM18	B43	YSU25R4W	E46
YRB31U29	C127	YS28-T	C100	YS4C-L BOX	C95	YSM1C	B43	YSU25R6W	E46

BURNDY® Products FCJ

Alpha-numeric

CATALOG NO.	PAGE NO.								
YSU2R2R	E46	YTA28-2N	E35	YTU28R28R	E30	YTW431A	E76	YTW500EC	E75
YSU2R2W	E46	YTA28R-2N	E33	YTU30R30R	E30	YTW431AC	E76	YTW500ECA	E75
YSU2R4W	E46	YTA2C-2N	E35	YTU321R25R	E30	YTW431AD	E76	YTW500EE	E75
YSU2R6W	E46	YTA2R-2N	E33	YTU321R26R	E30	YTW431AE	E77	YTW500EEA	E75
YSU2R8W	E46	YTA321R-2N	E33	YTU321R27R	E30	YTW431AM	E77	YTW50RC	E79
YSU2W2W	E46	YTA33R-2N	E33	YTU321R28R	E30	YTW438EC	E75	YTW50RE	E79
YSU2W4W	E46	YTA34-2N	E35	YTU321R2R	E30	YTW438ECA	E75	YTW50RM	E79
YSU2W6W	E46	YTA361R-2N	E33	YTU321R30R	E30	YTW438EE	E75	YTW521RC	E79
YSU2W8W	E46	YTA37R-2N	E33	YTU321R32R	E30	YTW438EEA	E75	YTW521RE	E79
YSU4W4W	E46	YTA391A-2N	E33	YTU33R26R	E30	YTW43R	E78	YTW521RM	E79
YSU4W6W	E46	YTA39R-2N	E33	YTU33R28R	E30	YTW43RC	E79	YTW52R	E78
YSU4W8W	E46	YTA43R-2N	E33	YTU33R33R	E30	YTW43RE	E79	YTW549RC	E79
YSU6W6W	E46	YTS32AR	E63	YTW301A	E76	YTW43RM	E79	YTW549RE	E79
YSV10	B41	YTS32R	E62	YTW301AD	E76	YTW445A	E76	YTW549RM	E79
YSV10 BOX	B41	YTS33A	E58	YTW311A	E76	YTW445AD	E76	YTW56R	E78
YSV10-H	B41	YTS34R	E62	YTW311AD	E76	YTW449RC	E79	YTW56RC	E79
YSV10-H BOX	B41	YTS34RS	E62	YTW312EC	E75	YTW449RE	E79	YTW56RE	E79
YSV104-G2	B49	YTS362RS	E62	YTW312ECA	E75	YTW449RM	E79	YTW56RM	E79
YSV1214-G1	B49	YTS36R	E62	YTW312EE	E75	YTW451A	E76	YTW585R	E78
YSV14	B41	YTS36RS	E62	YTW312EEA	E75	YTW451AD	E76	YTW58R	E78
YSV14 BOX	B41	YTS375E	E68	YTW32R	E78	YTW451R	E78	YTW58RC	E79
YSV14-H	B41	YTS391A	E58	YTW331A	E76	YTW457A	E76	YTW58RE	E79
YSV14-H BOX	B41	YTS39A	E58	YTW331AC	E76	YTW457AD	E76	YTW58RM	E79
YSV1418	B49	YTS39AR	E63	YTW331AD	E76	YTW45RC	E79	YTW590RC	E79
YSV18	B41	YTS39R	E62	YTW331AE	E77	YTW45RE	E79	YTW590RE	E79
YSV18 BOX	B41	YTS40R	E62	YTW331AM	E77	YTW45RM	E79	YTW590RM	E79
YSV18-H	B41	YTS431A	E58	YTW33RC	E79	YTW463A	E76	YTW591RC	E79
YSV18-H BOX	B41	YTS438E	E68	YTW33RE	E79	YTW463AC	E76	YTW591RE	E79
YSV1C-FXB	C101	YTS43R	E62	YTW33RM	E79	YTW463AD	E76	YTW591RM	E79
YSV1C-L	B42	YTS43RS	E62	YTW34R	E78	YTW463AE	E77	YTW594R	E78
YSV1C-L BOX	B42	YTS449RS	E62	YTW34RC	E79	YTW463AM	E77	YTW594RC	E79
YSV25-FXB	C101	YTS451AR	E63	YTW34RE	E79	YTW47A	E76	YTW594RE	E79
YSV25-L	B42	YTS451R	E62	YTW34RM	E79	YTW47AC	E76	YTW594RM	E79
YSV25-L BOX	B42	YTS463A	E58	YTW351A	E76	YTW47AD	E76	YTW595R	E78
YSV26-FXB	C101	YTS481RS	E62	YTW351AC	E76	YTW47AE	E77	YTW59RC	E79
YSV26-L	B42	YTS483RS	E62	YTW351AD	E76	YTW47AM	E77	YTW59RE	E79
YSV26-L BOX	B42	YTS484AR	E63	YTW351AE	E77	YTW481RC	E79	YTW59RM	E79
YSV27-FXB	C101	YTS48R	E62	YTW351AM	E77	YTW481RE	E79	YTW7M10TC	E75
YSV27-L	B42	YTS48RS	E62	YTW361A	E76	YTW481RM	E79	YTW7M10TE	E75
YSV28-FXB	C101	YTS49R	E62	YTW361AD	E76	YTW483RC	E79	YTW7M6TC	E75
YSV28-L	B42	YTS51AR	E63	YTW362RC	E79	YTW483RE	E79	YTW7M6TC	E75
YSV28-L BOX	B42	YTS521RS	E62	YTW362RE	E79	YTW483RM	E79	YTW7M6TE	E75
YSV2C-FXB	C101	YTS52R	E62	YTW362RM	E79	YTW484A	E76	YTW7M6TEA	E75
YSV2C-L	B42	YTS549R	E62	YTW36R	E78	YTW484AC	E76	YTW7M7TC	E75
YSV2C-L BOX	B42	YTS549RS	E62	YTW36RC	E79	YTW484AD	E76	YTW7M7TC	E75
YSV4C-FXB	C101	YTS55AR	E63	YTW36RE	E79	YTW484AE	E77	YTW7M7TE	E75
YSV4C-L	B42	YTS56R	E62	YTW36RM	E79	YTW484AM	E77	YTW7M7TEA	E75
YSV4C-L BOX	B42	YTS58R	E62	YTW375EC	E75	YTW486A	E76	YTW7M8TC	E75
YSV6C-FXB	C101	YTS592AR	E63	YTW375ECA	E75	YTW486AC	E76	YTW7M8TC	E75
YSV6C-L	B42	YTS59AR	E63	YTW375EE	E75	YTW486AD	E76	YTW7M8TE	E75
YSV6C-L BOX	B42	YTS59R	E62	YTW375EEA	E75	YTW486AE	E77	YTW7M8TEA	E75
YSV8C-L	B41-B42	YTS59RS	E62	YTW391A	E76	YTW486AM	E77	YTW7M9TC	E75
YSV8C-L BOX	B41-B42	YTTAG388	D23	YTW391AD	E76	YTW48A	E76	YTW7M9TC	E75
YSV9C-L	B41	YTU25R25R	E30	YTW39A	E76	YTW48AD	E76	YTW7M9TE	E75
YSV9C-L BOX	B41	YTU25R2W	E30	YTW39AC	E76	YTW48R	E78	YTW7M9TEA	E75
YTA25R-2N	E33	YTU25R4W	E30	YTW39AD	E76	YTW48RC	E79	YW549R	E78
YTA26-2N	E35	YTU26R26R	E30	YTW39AE	E77	YTW48RE	E79		
YTA26R-2N	E33	YTU27R27R	E30	YTW39AM	E77	YTW48RM	E79		
YTA27R-2N	E33	YTU28R25R	E30	YTW39R	E78	YTW49R	E78		

BURNDY® Products FCI

Alpha-numeric

PRODUCT/TRADE NAME INDEX

PRODUCT/TRADE NAME	CATALOG SECTION	PRODUCT/TRADE NAME	CATALOG SECTION	PRODUCT/TRADE NAME	CATALOG SECTION
ALFLUID	N	HYDRAULIC FLUID	N	REDUCERS	B, C, E
AUTOMATIC CRIMP	N	HYDRAULIC HOSE	N	REFERENCE DATA	O
BARTAP	A, G	HYFLUID	N	REMOTE HEADS	N
BATOOL	N	HYGRID	D	REVOLVER	N
BATTERY CHARGER	N	HYGROUND	D	RISERTAP	A
BATTERY CRIMPER	N	HYLINK	C	SCRULINK	A
BATTERY TOOLS	N	HYLUG	C	SCRULUG	A
BOLTS	L	HYPLUG	C	SERVIT	A, E
BOOSTERS	F, N	HYPRESS	N	SERVIT POST	D
GRAID	D, G	HYRACK	B	SILCON BRONZE	L
BURNDY		HYREDUCER	C	SPANTAP	E
BURNDYWELD	D	HYSEALPLUG	E	SPEC-BLOK	A
B-CRIMP	B	HYSEALUG	E	SPICE	A
C COPPER CRIMPIT	C, E	HYSPLICE	C, E, J	SPICE KITS	J
CABELOK	E	HYSTACK	C, E	SPICE-BLOK	A
CABLE CLAMP		HYTAIL	D	SPLIT	B
CABLE CUTTERS	N	HYTAP	C, E	SPLIT BOLT	A, E
CABLE TIES	M	HYTEE	C, E	STAINLESS HDWR	L
CABLE TRAY CLAMP	D	HYTOOL	N	STEP-TAP	J
CALIPERS	M	I-BEAM CLAMP	D	STIRRUP	E
CABLE STRIPPERS	N	INSULINK	E	STRIPPERS	N
CIRCUIT TESTER	M	INSULUG	B	STUD MOLE	I, J
CLIPIT	E	INTENSIFIERS	N	SUBSTATION	G, H
COAXIAL	K	KA-LUG	A	TAPIT	E
COMPRESSION CONNECTOR	B, C	KITS		TERMINAL	
COUPLINGS	N	LIGHTNING	D	TERMINAL BLOCKS	M, A
CRIMPERS	N	LINKIT	E	TEST LEADS	M
CRIMPIT	E	L'L CRIMP	N	TOOL BAGS	F, N
CRIMPS		LOCK WASHERS	L	TOOL CASES	N
CUTTERS	M, N	LOKTAP	E	TOOL KITS	B, N, C
DIE INDEX	O	LUG		TOOLS	N, M
DIES	N	MARKING PEN	M	TRITAP	A
DURICOMP	I	MOLE	I, J	TRITAP SERVIT	A
DURIUM	L	MOLIMITER	I	TUBING	M, J
ELECTRO-RAIL	A	MOUNTING BASES	M	UNIGROUND	D
E-LINE HYLUG	C	NOTAPE	I	UNIRAP	M
FINGRIP	B	NUTS	L	UNITAP	A
FINLINK	B	NYLOCCLIP	M	UNISPlice	E
FLAGLOK	B	OKLIP	A	URD	J
FLEXI-TAP	A	OXIDE INHIBITOR	M	U-BLOK	A
FORKLOK	B	PATOOLS	N	U-TAPS	A
GRIDLOK	D	PATRIOT	N	VARILINK	A
GROUNDDEM	D	PENETROX	M	VARITAP	A
GROUNDING	D	POLYTAP	A	VERSILUG	A
GROUNDIT	D	POPPER	N	VERSITAP	A
GUAGES	N	POSI-PRESS	N	VINYLINK	B
GUTTER TAP	A	POWERLINK	I	VINYLUG	B
H-CRIMPIT	E, C	POWERLUG	F	VISI-SHRINK	M
H COPPER CRIMPIT	C	PRESSES	N	WASHERS	L
HARDWARE	L	PRESSURE GAUGES	N	WEJIT	E
HEAT SHRINK	M, J	PUMPS	N	WEJTAP	F
HOSES	N	NETWORK UNDGRD	I	WIRE BRUSH	M
HOT LINE TOOLS	F, N	QIKLINK	A	WIRE CONNECTOR	
HYBOOST	N	QIKLUG	A	WIRE CUTTERS	N
HYBUTTIN	B	QIKPWR	C	WIRE MARKERS	M
HYCRAB	I	QIKSLEEVE	E	WIRE NUTS	M
HYCRIMP	E, C	QIKSTOCK	B, C	WIRE STRIPPERS	M
HYDENT	C	QIKSTOP	B, C	Y-LOK	N
HYDR COUPLING	N	QIKTAP	A		
HYDR FITTINGS	N	RAISED FLOOR	D		