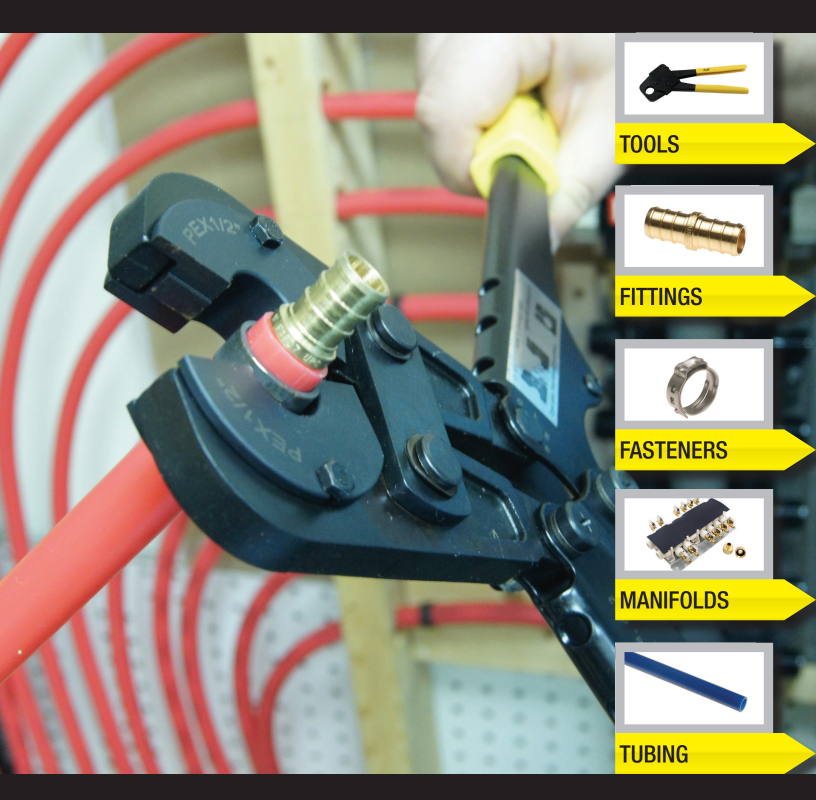
"Apollo"



Why Use PEX? What Is PEX?

Cross-linked polyethylene (PEX) is a high-temperature, flexible, polymer pipe. Cross-linking technology was first developed in Europe and has since come into use around the world for a variety of applications. PEX has a 30-year history of successful use in the European market with extensive testing for durability and material performance. It was first introduced in North America in 1984 where it has been primarily used for radiant floor heating, and more recently, for domestic water distribution systems. It is approved for potable hot and cold water supply systems in all model plumbing and mechanical codes across the United States including California and Canada.

Why Plumb With PEX?

- Easy to Install PEX tube is joined with an easy to install test "crimp" system; no solvent welding with messy chemicals, no chance of fire hazard possibilities due to soldering
- Cost Effective When installed using Manifolds fewer fittings are needed to install PEX; meaning you save money in material and time. PEX tubing also costs less than copper tubing.
- Availability of Pipe Sizes PEX piping is available in a wide range of diameters.
- Energy Efficiency PEX piping minimizes heat transmission through the pipe wall.
- Quiet When installed using Manifolds, PEX can be run in long lengths with smoother bends, meaning less water line noise. PEX
 also does not amplify sound as readily as copper tube.
- Water Conservation Well designed PEX plumbing systems can reduce the wait time for hot water to reach the fixture.
- Environmentally Sound PEX is an inert material and does not contain volatile organic compounds (VOCs).
- Installation Flexibility PEX systems can be installed in either a conventional "branch and tee" system or a manifold system. PEX is also great for adding fixtures off of your existing copper or CPVC system.
- Corrosion Resistant Because of PEX's smooth inner walls, minerals do not build up as fast as with copper tubing. It is also more resistant to the harmful effects of abrasive chemicals such as chlorine.
- Freeze Resistant While freezing conditions often cause copper and CPVC tube to break or burst, causing thousands of dollars in water damage, PEX tube will expand several times its original size without damage. However, it is recommended that you follow all codes regarding water line freeze prevention.

Running PEX Tubing

- Extreme Temperature and Sunlight Keep PEX tube away from extreme temperatures 12" away from recessed lighting and 6" away from gas vents. Also keep away from attics, crawl spaces, outside walls, or insulate per plumbing codes. Also keep out of direct sunlight.
- Allow for Mistakes Leave extra tubing at the beginning and end of runs to simplify connection to manifolds and end points.
 Immediate connection to the manifold or transition fittings and then making the run reduces the chance of cutting tube to short.
- Identify tubing runs Clearly and permanently mark each run at each end to identify the fixture it supplies (hot or cold water, bathroom sink, kitchen sink, basement toilet, etc). Do not apply adhesive labels to PEX pipe.
- Thermal Expansion Because PEX tube expands and contracts at about 1" per 100' of pipe for every 10 degrees change in temperature you must allow for expansion and contraction in long runs. This can be accomplished with an offset or expansion loop.
- PEX and Concrete Tubing installed within or under concrete slabs should be continuous lengths of PEX tube. No fittings beneath concrete.
- Support the Fitting To prevent stress on the crimp joints, always support the tube before and after the fitting
- Minimum Bend Radius Do not bend tube too tightly. The minimum recommended bend radius is six times the tube size (i.e. ½" tube = 3" bend radius). When making a 90 degree turn, use bend supports
- No Metal hangers Metal hangers can damage PEX tube, we recommend only plastic hangers be installed. To prevent noise transfer, only use hangers that keep the tube off of the nailing surface. Hangers should be used every 32" on horizontal runs every 4' on vertical runs. Allow the tube to dip between hangers and never over tighten.
- Tube Through Studs Grommets should be used when running tube through studs to prevent tube damage and reduce noise transfer. Tube that is run within 2" of a stub nailing surface must be protected with a metal stud guard.

Continued on page 3



U	2
	Ī
0	5
7	
	1
ш	

FITTINGS

S
$oldsymbol{\alpha}$
ш
Z
ш
三
S
4

PEX Tools4-5 PEX Crimp Tools4	PEX Fasteners14 Pinch Clamps14
PEX Cinch Clamp Tools4	Crimp Rings14
PEX Miscellaneous Tools5	Pro Crimp Rings14
	J-Hooks14
PEXFittings6-13	
Brass Couplings6	Manifolds15
Brass Elbows6	
CrimpTees7	PEX Tubing16-17
Crimp Test Plugs7	Blue PEX Pipe Coils16
Brass Adapters - MPT8	Red PEX Pipe Coils16
Brass Adapters - FPT8	White PEX Pipe Coils16
Copper Stubout9	White PEX Pipe Sticks17
Water Flex Connector9	PEX Oxygen Barrier Pipe17
Valves9	
Push Couplings10	Part Number Index18-19
Push Elbows10	
Push Tees11	Warranty & Limitations of Liability19
Push Adapters11	
Push Valves11	
Push Caps11	
Poly Alloy Couplings12	
Poly Alloy Elbows12	
Poly Alloy Tees13	
Poly Alloy Plugs13	

Oxygen Barrier PEX For Radiant Heating

Some applications require PEX with added oxygen barrier properties. Radiant floor heating (or hydronic heating systems) may include some ferrous (iron-containing) components which will corrode over time if exposed to oxygen. Since standard PEX tubing allows some oxygen to penetrate through the tube walls, "Oxygen Barrier PEX" tubing has been designed to prevent diffusion of oxygen into these systems.

Oxygen barrier PEX has a layer of polymer laminated to the outside surface (or sandwiched internally between PEX layers). This extra layer in your tubing will assure that no oxygen gets into your heating system. Radiant floor heating (or hydronic heating systems) may include some ferrous (iron-containing) components which will corrode over time if exposed to oxygen. The oxygen barrier and rust prevention allows you to use cast iron components in your system instead of all brass or bronze, which makes components like pumps and flanges substantially less expensive and keeps them running smoothly for longer.











	Part Number	Description	Pack Quantity
		PEX CRIMP TOOLS	
	69PTKH0015K	PEX Multi-Head Crimp Tool Kit Includes: Crimp Jaws 3/8", 1/2", 3/4", & 1", GO / NO-GO Gauge, Adjustment Wrench	1
)	69PTKH0014C	PEX 1/2" & 3/4" Combo Crimp Tool	1
	69PTKANG143	PEX 1/2" Angle Crimp Tool	1
,	69PTKH00143	PEX 1/2" Crimp Tool	1
	69PTKH00144	PEX 3/4" Crimp Tool	1
	69PTKH00185	PEX 1" Crimp Tool	1





PEX PINCH CLAMP TOOLS			
69PTBJ0010C	PEX One Hand Pinch Clamp Fastening Tool Fits Pinch Clamps - 3/8"-1", Ratcheting Action, Full Auto-Release, LED Light confirms full cinch	1	
69PTKG1096	PEX Quick Pinch Clamp Tool Fits Pinch Clamps - 3/8"-1"	5	









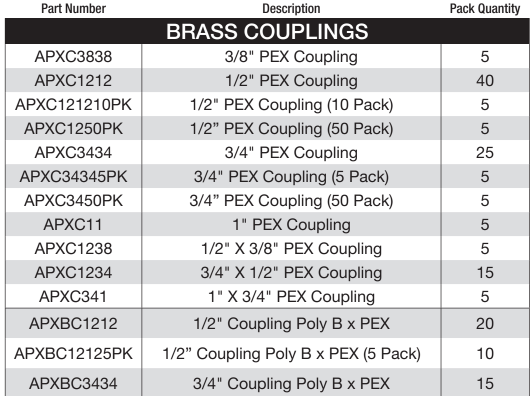




Part Number Description		Pack Quantity
PE	X MISCELLANEOUS TOOLS	
69PC02PZ	Ratcheting Pipe Cutter Cuts up to 1-1/4" plastic and vinyl tubing	12
69PC03PZ	Clamp Pipe Cutter Cuts up to 3/4" Copper and plastic pipe	12
69PTKC001	PEX Tube Cutter	5
69PTKD0009	PEX Ring Removal Tool Works on PEX Rings and Clamps 1/2"-1" Cuts in seconds, making fitting reusable	5
69PTKGONO	Go/No-Go Gauge	20
PLTL82	1/2" Quikcut Tubing Cutter Cuts 1/2" Copper, PEX, and CPVC pipe	10
PLTL83	3/4" Quikcut Tubing Cutter Cuts 3/4" Copper, PEX, and CPVC pipe	10
PLTL60	Quikcut Replacement Blades (2 Pack)	50

Part Number

|--|



RRASS FI ROWS



	BRASS ELBUWS	
APXE12	1/2" Crimp Elbow	50
APXE121210PK	1/2" Crimp Elbow (10 Pack)	10
APXE1250PK	1/2" Crimp Elbow (50 Pack)	5
APXE1234	3/4" X 1/2" Crimp Elbow	5
APXE3434	3/4" Crimp Elbow	30
APXE34345PK	3/4" Crimp Elbow (5 Pack)	10
APXE3450PK	3/4" Crimp Elbow (50 Pack)	5
APXE11	1" Crimp Elbow	5
APXDEE12	1/2" X 1/2" FPT Drop Elbow	20
APXFAE1212	1/2" X 1/2" FPT Elbow Swivel	10







Part Number	Description	Pack Quantity

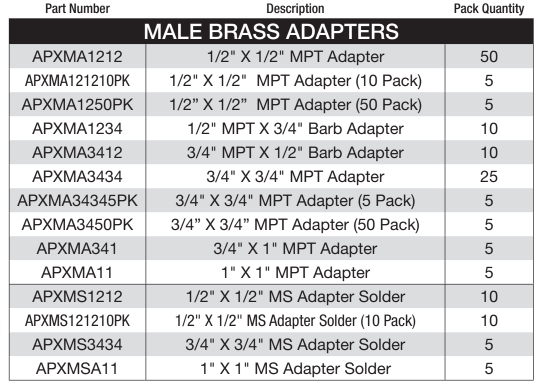
	CRIMP TEES	
APXT38	3/8" Crimp Tee	5
APXT12	1/2" Crimp Tee	40
APXT1210PK	1/2" Crimp Tee (10 Pack)	5
APXT1250PK	1/2" Crimp Tee (50 Pack)	5
APXT34	3/4" Crimp Tee	15
APXT345PK	3/4" Crimp Tee (5 Pack)	5
APXT3450PK	3/4" Crimp Tee (50 Pack)	5
APXT11	1" Crimp Tee	5
APXT121234	1/2" X 1/2" X 3/4" Crimp Tee	5
APXT341212	3/4" X 1/2" X 1/2" Crimp Tee	5
APXT341234	3/4" X 1/2" X 3/4" Crimp Tee	5
APXT343412	3/4" X 3/4" X 1/2" Crimp Tee	20
APXT3434125PK	3/4" X 3/4" X 1/2" Crimp Tee (5 Pack)	5
APXT1112	1" x 1" x 1/2" Crimp Tee	5
APXT1134	1" x 1" x 3/4" Crimp Tee	5



CRIMP TEST PLUGS		
APXP12	1/2" Test Plug Crimp	25
APXP1210PK	1/2" Test Plug Crimp (10 Pack)	5
APXP34	3/4" Test Plug Crimp	10



	MARRON
102ml 100ml 100ml	te secue
4	







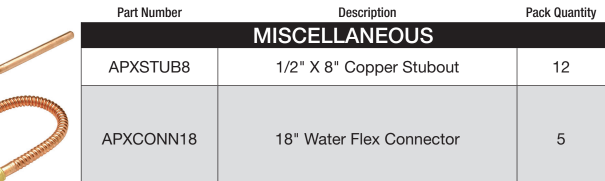






F	EMALE BRASS ADAPTERS	
APXFA1212	1/2" X 1/2" FPT Adapter	40
APXFA12125PK	1/2" X 1/2" FPT Adapter (5 Pack)	5
APXFA3434	3/4" X 3/4" FPT Adapter	15
APXFA34B1F	3/4" X 1" FPT Adapter	5
APXFA11	1" X 1" FPT Adapter	5
APXFS1212	1/2" X 1/2" FS Adapter Solder	20
APXFS12125PK	1/2" X 1/2" FS Adapter Solder (5 Pack)	5
APXFS3434	3/4" X 3/4" FS Adapter Solder	10
APXFSA11	1" X 1" FS Adapter Solder	5
APXF3812S	3/8" X 1/2" FPT Swivel Adapter	5
APXFB1212S	1/2" X 1/2" FPT Swivel Adapter	10
APXFB1212SW5	1/2" X 1/2" FPT Swivel Adapter (5 Pack)	5
APXFF3434S	3/4" X 3/4" FPT Brass Swivel Adapter	5

















	VALVES	
APXFF1212S	1/2" X 1/2" FPT Adapter Swivel	5
APXV1212	1/2" X 1/2" Ball Valve	12
APXV3434	3/4" X 3/4" Ball Valve	12
APXVS1238C	1/2" PEX X 3/8" C Straight Stop Valve	12
APXVA1238C	1/2" PEX X 3/8" C Angle Stop Valve	15
APXPV1238S	1/2" Push X 3/8" C Straight Stop Valve	12
APXPV1238A	1/2" Push X 3/8" C Angle Stop Valve	12



Part Number	Description	Pack Quantity	
	PUSH COUPLINGS		
ALF1	3/8" Push Coupling	5	
ALF2	1/2" Push X 3/8" Push Coupling	5	
ALF3	1/2" Push Coupling	30	
ALF4	3/4" Push X 1/2" Push Coupling	5	
ALF5	3/4" Push Coupling	10	







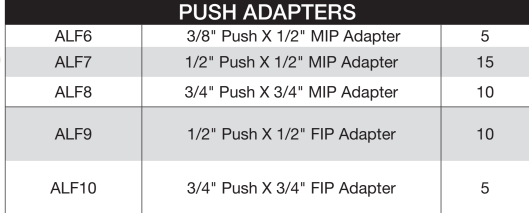


	PUSH ELBOWS	
ALF20	1/2" Push 90° Elbow	10
ALF21	3/4" Push X 1/2" Push 90° Elbow	5
ALF22	3/4" Push 90° Elbow	10
ALF24	1/2" Push X 1/2" MPT 90° Elbow	5
ALF23	1/2" CTS X 1/2" FPT Swivel Elbow	5
ALF26	1/2" Push X 1/2" FPT Drop Ear Elbow	5



Part Number	Description	Pack Quantity	
PUSH TEES			
ALF14	1/2" Push Tee	15	
ALF15	3/4" Push Tee	5	
ALF16	3/4" Push X 3/4" Push X 1/2" Push Tee	5	
ALF17	3/4" Push X 1/2" Push X 1/2" Push Tee	5	







	PUSH VALVES	
ALF30	1/2" Push Straight Valve	10
ALF31	3/4" Push Straight Valve	5



	PUSH CAPS	
ALF27	1/2" Cap	5





Part Number	Description	Pack Quantity		
1	POLY ALLOY COUPLINGS			
PXPAC12	1/2" PEX PA Coupling (2 Pack)	25		
PXPAC34	3/4" PEX PA Couping (2 Pack)	25		
PXPAC3412	3/4" x 1/2" PEX PA Coupling (2 Pack)	25		
PXPAC341	1" x 3/4" PEX PA Coupling (2 Pack)	10		



	POLY ALLOY ELBOWS	
PXPAE12	1/2" PEX PA Elbow (2 Pack)	25
PXPAE34	3/4" PEX PA Elbow (2 Pack)	25
PXPAE1234	3/4" x 1/2" PEX PA Elbow (2 Pack)	10





	POLY ALLOY TEES	
PXPAT12	1/2" PEX PA Tee (2 Pack)	25
PXPAT121234	1/2" x 1/2" x 3/4" PEX PA Tee (2 Pack)	10
PXPAT34	3/4" PEX PA Tee (2 Pack)	25
PXPAT341212	3/4" x 1/2" x 1/2" PEX PA Tee (2 Pack)	10
PXPA343412	3/4" x 3/4" x 1/2" PEX PA Tee (2 Pack)	25
PXPAT341234	3/4" x 1/2" x 3/4" PEX PA Tee (2 Pack)	10



POLY ALLOY TEST PLUGS			
PXPAP12	1/2" PEX PA Plug (2 Pack)	25	
PXPAP34	3/4" PEX PA Plug (2 Pack)	25	





Part Number	Description	Pack Quantity
	PINCH CLAMPS	
PXPC3810PK	3/8" Pinch Clamp (10 Pack)	10
PXPC1210PK	1/2" Pinch Clamp (10 Pack)	20
PXPC1225PK	1/2" Pinch Clamp (25 Pack)	10
PXPC3410PK	3/4" Pinch Clamp (10 Pack)	15
PXPC3425PK	3/4" Pinch Clamp (25 Pack)	10
PXPC15PK	1" Pinch Clamp (5 Pack)	10



	CRIMP RINGS	
APXCR3810PK	3/8" Crimp Rings (10 Pack)	5
APXCR1210PK	1/2" Crimp Rings (10 Pack)	30
APXCR1250PK	1/2" Crimp Rings (50 Pack)	10
APXCR3410PK	3/4" Crimp Rings (10 Pack)	15
APXCR3425PK	3/4" Crimp Rings (25 Pack)	10
APXCR15PK	1" Crimp Rings (5 Pack)	5



PRO CRIMP RINGS			
APXCR12LT	1/2" Pro Crimp Rings (10 Pack)	5	
APXCR34LT	3/4" Pro Crimp Rings (10 Pack)	5	



J-HOOKS			
APXJH1225PK	1/2" J-Hooks (25 Pack)	4	
APXJH3425PK	3/4" J-Hooks (25 Pack)	4	



	PIPE BENDS	
PXBEND12	1/2" Pipe Bend	15
PXBEND34	3/4" Pipe Bend	10

Pack Quantity

Why Use Manifolds

- Save Time and Money Manifolds allow you to make longer continuous runs of PEX pipe, meaning you buy fewer fittings and spend less time installing.
- Fewer Possible Leaks Longer continuous runs with fewer crimp connections means fewer chances of leaks and avoiding the possibility of thousands of dollars in water damage.
- Controls Scalding When plumbed so that each branch line feeds only one fixture, the manifold greatly reduces pressure fluctuations and temperature swings that cause scalding.
- Quiet Plumbing Longer runs of pipe using fewer fittings means smoother bends and turns which reduces line noise and "water hammer".

The Manifold Systems are available in a wide range of outlet ports, and include the appropriate number of valves for each outlet. Each manifold has a galvanized back plate for easy mounting to any structure. The cover plate, for labeling purposes, is constructed of 1/4" ABS. All manifolds are bolted to the back plate, rather than screwed.

Each manifold consists of two inlet ports that supply the dual chambers. Typically one inlet is used for cold water supply, and the other inlet is used for hot water supply. However, both inlets may be used for either hot or cold water. The inlets are not temperature specific. The water inlets connections are 3/4" PEX Barb, The outlets are 1/2" MPT. 1/2" FPT Swivel x Barb valves are included.

Each manifold is individually boxed, and includes red and blue labels for indicating the destination fixtures.

Part Number

00

	MANIFOLDS	
6907912CP	12 Port Manifold	1
6907984CP	16 Port Manifold	1
6907920CP	20 Port Manifold	1
6907924CP	24 Port Manifold	1
6907928CP	28 Port Manifold	1
6907932CP	32 Port Manifold	1
6907936CP	36 Port Manifold	1

Description



PEX Tubing

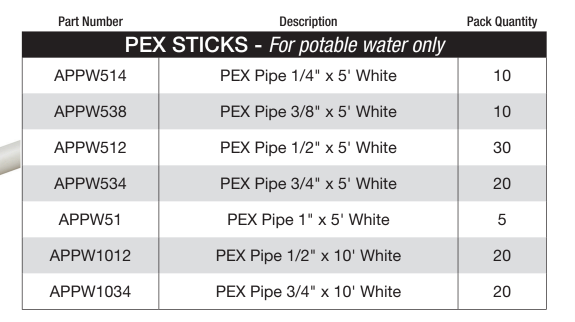
PEX tubing is cross-linked, high-density polyethylene. It's available in white, red, or blue colors for easy identification of hot and cold water lines. Apollo PEX tubing is type PEX-B (PE-Xb, PEXb). PEX tubing is for use in hot and cold potable water distribution systems as well as hydronic radiant heating systems. PEX tubing can also be used in "continuously recirculating" plumbing systems up to 140° F while maintaining chlorine resistance.

	Part Number	Description	Pack Quantity
	PE	X COILS - For potable water only	
	APPB10012	PEX Pipe 1/2" x 100' Blue	3
	APPB10034	PEX Pipe 3/4" x 100' Blue	2
ON T	APPB30012	PEX Pipe 1/2" x 300' Blue	1
ns 13.	APPB30034	PEX Pipe 3/4" x 300' Blue	1
	APPB50012	PEX Pipe 1/2" x 500' Blue	1
	APPB50034	PEX Pipe 3/4" x 500' Blue	1
	APPR10012	PEX Pipe 1/2" x 100' Red	3
74/ / 08	APPR10034	PEX Pipe 3/4" x 100' Red	2
65173	APPR30012	PEX Pipe 1/2" x 300' Red	1
6111.9 MC ₂₂₁	APPR30034	PEX Pipe 3/4" x 300' Red	1
	APPR50012	PEX Pipe 1/2" x 500' Red	1
	APPR50034	PEX Pipe 3/4" x 500' Red	1
	APPW10012	PEX Pipe 1/2" x 100' White	3
	APPW10034	PEX Pipe 3/4" x 100' White	2
	APPW1001	PEX Pipe 1" x 100' White	1
7 160P	APPW30012	PEX Pipe 1/2" x 300' White	1
100 too	APPW30034	PEX Pipe 3/4" x 300' White	1
	APPW50012	PEX Pipe 1/2" x 500' White	1
	APPW50034	PEX Pipe 3/4" x 500' White	1









PEX Oxygen Barrier Tubing

Oxygen Barrier PEX tubing has been designed to prevent diffusion of oxygen into hydronic radiant heating systems. A layer of polymer is laminated to the outside surface which is highly resistant to the passage of oxygen. Oxygen Barrier PEX tubing is good for hydronic radiant heating, cooling, and snow melting systems using water or water/glycol mix. The tubing may be installed in concrete, gypsum based lightweight concrete, sand, asphalt, in or under wood flooring, or behind wallboard or plaster. Oxygen Barrier PEX tubing may also be used as transfer lines for baseboard heating systems with a maximum operating temperature of 200° F @ 80 psi. Apollo PEX tubing is type PEX-B (PE-Xb, PEXb).

Part Number	Description	Pack Quantity
-------------	-------------	---------------



PEX OXYGEN BARRIER - For use with Radiant Heating		
APPOB2512	1/2" x 25' Oxygen Barrier PEX Pipe	1
APPOB30012	1/2" x 300' Oxygen Barrier PEX Pipe	1
APPOB10034	3/4" x 100' Oxygen Barrier PEX Pipe	1
APPOB30034	3/4xX 300' Oxygen Barrier PEX Pipe	1

6907912CP				
S907924CP				
B907928CP				
6907932CP.		_		
6907936CP.				
6907984CP	6907932CP	15		
69PC02PZ 5 APPR10012 16 APXE121210PK 6 69PC03PZ 5 APPR10034 16 APXE1234 6 69PTKJ0010C 4 APPR30012 16 APXE1250PK 6 69PTKC001 5 APPR50012 16 APXE34345PK 6 69PTK0009 5 APPR50034 16 APXE3434PK 6 69PTKG096 4 APPW1001 16 APXF3812S 8 69PTKG0N0 5 APPW10012 16 APXFA11 8 69PTKH00143 4 APPW10034 16 APXFA1212FK 8 69PTKH00144 4 APPW10034 17 APXFA1212FK 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH0018S 4 APPW30012 16 APXFB1212SW 8 ALF1 10 APPW5002 16 APXFB1212SW	6907936CP	15	APP0B3001217	
69PC03PZ 55 APPR10034 16 APXE1234 6 69PTBJ0010C 4 APPR30012 16 APXE1250PK 6 69PTKANG143 4 APPR30034 16 APXE34345PK 6 69PTK0001 5 APPR50012 16 APXE34345PK 6 69PTK0009 5 APPR50012 16 APXE3450PK 6 69PTK0009 5 APPR50034 16 APXE3450PK 6 69PTK00009 5 APPR50034 16 APXE3450PK 6 69PTK0000 5 APPW1001 16 APXE3450PK 6 69PTK0000 5 APPW1001 16 APXE3450PK 6 69PTK0000 6 A APPW10012 16 APXE312 8 69PTKH00143 4 APPW10034 16 APXEA12 8 69PTKH00144 4 APPW1012 17 APXEA12125PK 8 69PTKH0015K 4 APPW30034 17 APXEA12125PK 8 69PTKH0015K 4 APPW30034 16 APXEA1212 6 69PTKH0015K 4 APPW30034 16 APXEA1212 6 ALF1 10 APPW50012 16 APXEA1212 8 ALF10 11 APPW50034 16 APXEB1212S 8 ALF14 11 APPW51 17 APXEA1212S 8 ALF16 11 APPW51 17 APXEA1212S 8 ALF15 11 APPW51 17 APXEF1212S 9 ALF16 11 APPW51 17 APXEF1212S 9 ALF16 11 APPW514 17 APXEF1212S 9 ALF16 11 APPW534 17 APXEF1212S 8 ALF2 10 APXB01212FK 8 ALF2 10 APXB01212 6 APXMA11 8 ALF2 10 APXB01212FK 6 APXMA1212 8 ALF3 10 APXC11 6 APXMA121 8 ALF2 11 APXC0121 6 APXMA121 8 ALF3 11 APXC0121 6 APXMA1212FK 8 ALF3 11 APXC0121 6 APXMA121 8 ALF3 11 APXC0123 6 APXMA343 8 ALF3 11 APXC0121 6 APXMA343 8 ALF3 11 APXC0121 6 APXMA343 8 ALF3 11 APXC0121 6 APXMA341 8 ALF5 11 APXC0343 6 APXMA341 8 ALF5 11 APXC0343 6 APXMA343 8 ALF5 11 APXC0343 6 APXMA341 8 ALF5 11 APXC0343 6 APXMA343 8 ALF6 11 APXC0343 6 APXMA343 8 ALF6 11 APXC0343 6 APXMA343 8 ALF9 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXC0NN18 9 APXMS121210PK 8 APPB10012 16 APXCR12LT 14 APXMS341 8 APPB10014 16 APXCR12LT 14 APXMS341 8 APPB10014	6907984CP	15	APP0B3003417	=
69PTBJ0010C	69PC02PZ	5	APPR1001216	APXE121210PK6
69PTKANG143.	69PC03PZ	5	APPR1003416	APXE12346
69PTKANG143	69PTBJ0010C	4	APPR3001216	APXE1250PK6
69PTK00009 5 APPR50034 16 APXE3450PK 6 69PTKG1096 4 APPW1001 16 APXF3812S 8 69PTKG0N0 5 APPW10012 16 APXFA11 8 69PTKH00143 4 APPW10034 16 APXFA1212 8 69PTKH0014C 4 APPW1034 17 APXFA3434 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH00185 4 APPW30034 16 APXFA34B1F 8 69PTKH00185 4 APPW30034 16 APXFB1212S 8 ALF1 10 APPW50012 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212S 8 ALF10 11 APPW512 17 APXFF1212S 8 ALF10 11 APPW512 17 APXFF1212S 8 ALF10 11 APPW514 17 APXFF1212S 9 <	69PTKANG143	4	APPR3003416	APXE34346
69PTK00009 .5 APPR50034 .16 APXE3450PK .6 69PTKG1096 .4 APPW1001 .16 APXF3812S .8 69PTKG0N0 .5 APPW10012 .16 APXFA11 .8 69PTKH00143 .4 APPW10034 .16 APXFA1212 .8 69PTKH0014C .4 APPW1034 .17 APXFA3434 .8 69PTKH0015K .4 APPW30012 .16 APXFA34B1F .8 69PTKH00185 .4 APPW30034 .16 APXFA34B1F .8 69PTKH00185 .4 APPW30034 .16 APXFB1212S .8 ALF1 .10 APPW50012 .16 APXFB1212S .8 ALF10 .11 APPW50034 .16 APXFB1212S .8 ALF10 .11 APPW512 .17 APXFF1212S .8 ALF10 .11 APPW512 .17 APXFF1212SW5 .8 ALF10 .11 APPW512 .17			APPR5001216	APXE34345PK6
69PTKG1096 4 APPW1001 16 APXF3812S 8 69PTKGONO 5 APPW10012 16 APXFA11 8 69PTKH00143 4 APPW10034 16 APXFA12125PK 8 69PTKH0014C 4 APPW1034 17 APXFA12125PK 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH00185 4 APPW30034 16 APXFA1212 6 ALF10 11 APPW50012 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212SW 8 ALF10 11 APPW50034 16 APXFB1212SW 8 ALF10 11 APPW50034 16 APXFB1212SW 8 ALF10 11 APPW501 17 APXFF1212S 9 ALF16 11 APPW512 17 APXFF3434S 9 ALF15 11 APPW514 17 APXFS1212SPK 8				
69PTKGONO. 5 APPW10012 16 APXFA11 8 69PTKH00143 4 APPW10034 16 APXFA1212 8 69PTKH00144 4 APPW1012 17 APXFA12125PK 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH00185 4 APPW30012 16 APXFA21212 6 ALF1 10 APPW50012 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212SS 8 ALF10 11 APPW510 17 APXFF1212S 9 ALF15 11 APPW512 17 APXFF1212S 9 ALF16 11 APPW512 17 APXFS1212S 9 ALF2 10 APXBC1212 17 APXFS1212SPK 8 ALF2 10 APXBC1212 6 APXFS3434 8		_		
69PTKH00143 4 APPW10034 16 APXFA1212 8 69PTKH00144 4 APPW1012 17 APXFA12125PK 8 69PTKH0015K 4 APPW1034 17 APXFA3434 8 69PTKH00185 4 APPW30012 16 APXFA81E12 6 ALF1 10 APPW50012 16 APXFAB1212S 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF10 11 APPW512 17 APXFF1212SW5 9 ALF15 11 APPW512 17 APXFF1212SW5 9 ALF15 11 APPW514 17 APXFF1212SW5 9 ALF15 11 APPW514 17 APXFS1212SW5 8				
69PTKH00144 4 APPW1012 17 APXFA12125PK 8 69PTKH0014C 4 APPW1034 17 APXFA3434 8 69PTKH0015K 4 APPW30012 16 APXFA34B1F 8 69PTKH00185 4 APPW30034 16 APXFAE1212 6 ALF1 10 APPW50012 16 APXFB1212SW5 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF14 11 APPW50034 16 APXFB1212SW5 8 ALF14 11 APPW5014 17 APXFF1212S 9 ALF15 11 APPW512 17 APXFF1212S 9 ALF16 11 APPW514 17 APXFF1212S 9 ALF16 11 APPW514 17 APXFS1212 8 ALF17 11 APPW538 17 APXFS1212 8				
69PTKH0014C. 4 APPW1034 17 APXFA3434 8 69PTKH0015K. 4 APPW30012 16 APXFA34B1F. 8 69PTKH00185. 4 APPW30034 16 APXFB1212S. 8 ALF1 10 APPW50012 16 APXFB1212SW5 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF10 11 APPW512 17 APXFB1212SW5 8 ALF14 11 APPW512 17 APXFF3434S 9 ALF15 11 APPW514 17 APXFF3434S 9 ALF16 11 APPW514 17 APXFF3434S 9 ALF17 11 APPW534 17 APXFS1212 8 ALF27 10 APXBC1212 6 APXFS341 8				
69PTKH0015K. 4 APPW30012 16 APXFA34B1F. 8 69PTKH00185 4 APPW30034 16 APXFB1212S 8 ALF1 10 APPW50012 16 APXFB1212SV5 8 ALF10 11 APPW50034 16 APXFB121SW5 8 ALF10 11 APPW5012 17 APXFF121SV5 8 ALF14 11 APPW512 17 APXFF121S 9 ALF15 11 APPW512 17 APXFF3434S 9 ALF16 11 APPW514 17 APXFF3434S 9 ALF15 11 APPW514 17 APXFF3434S 9 ALF16 11 APPW514 17 APXFF3434S 9 ALF17 11 APPW534 17 APXFF31212 8 ALF2 10 APPW538 17 APXFS3434 8 ALF20 10 APXBC12125PK 6 APXJH3425PK 14				
69PTKH00185 4 APPW30034 16 APXFAE1212 6 ALF1 10 APPW50012 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF14 11 APPW51 17 APXFF1212S 9 ALF15 11 APPW512 17 APXFF3434S 9 ALF16 11 APPW514 17 APXFS1212 8 ALF17 11 APPW534 17 APXFS12125PK 8 ALF2 10 APPW538 17 APXFS3434 8 ALF20 10 APXBC1212 6 APXFSA11 8 ALF21 10 APXBC12125PK 6 APXJH3425PK 14 ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC121 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1210PK 8 ALF27<				
ALF1 10 APPW50012 16 APXFB1212S 8 ALF10 11 APPW50034 16 APXFB1212SW5 8 ALF14 11 APPW51 17 APXFF1212S 9 ALF15 11 APPW512 17 APXFF3434S 9 ALF16 11 APPW514 17 APXFS1212 8 ALF17 11 APPW534 17 APXFS12125PK 8 ALF2 10 APPW538 17 APXFS3434 8 ALF20 10 APXBC1212 6 APXFSA11 8 ALF21 10 APXBC12125PK 6 APXJH3425PK 14 ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF25 11 APXC121210PK 6 APXMA121210PK 8 ALF26 10 APXC1238 6 APXMA1224 8 ALF3				
ALF10				
ALF14. 11 APPW51 17 APXFF1212S 9 ALF15. 11 APPW512 17 APXFF3434S 9 ALF16. 11 APPW514 17 APXFS1212 8 ALF17. 11 APPW534 17 APXFS12125PK 8 ALF2. 10 APPW538 17 APXFS3434 8 ALF20. 10 APXBC1212 6 APXFSA11 8 ALF21. 10 APXBC12125PK 6 APXFSA11 8 ALF21. 10 APXBC3434 6 APXJH1225PK 14 ALF22. 10 APXBC3434 6 APXJH1225PK 14 ALF23. 10 APXC11 6 APXMA11 8 ALF24. 10 APXC12120PK 6 APXMA1212 8 ALF26. 10 APXC1234 6 APXMA1234 8 ALF3. 10 APXC1238 6 APXMA1250PK 8 ALF3. 10 APXC3434 6 APXMA341 8 ALF3.				
ALF15. 11 APPW512 17 APXFF3434S 9 ALF16. 11 APPW514 17 APXFS1212 8 ALF17. 11 APPW534 17 APXFS12125PK 8 ALF2. 10 APPW538 17 APXFS3434 8 ALF20. 10 APXBC1212 6 APXFSA11 8 ALF21. 10 APXBC12125PK 6 APXJH1225PK 14 ALF22. 10 APXBC3434 6 APXJH1225PK 14 ALF23. 10 APXC11 6 APXMA11 8 ALF24. 10 APXC1212 6 APXMA1212 8 ALF26. 10 APXC121210PK 6 APXMA121210PK 8 ALF27. 11 APXC1234 6 APXMA1234 8 ALF3. 10 APXC1238 6 APXMA1250PK 8 ALF30. 11 APXC3434 6 APXMA341 8 ALF4. 10 APXC34344 6 APXMA3434 8 ALF5. <td>_</td> <td></td> <td></td> <td></td>	_			
ALF16. 11 APPW514 17 APXFS1212 8 ALF17. 11 APPW534 17 APXFS12125PK 8 ALF2. 10 APPW538 17 APXFS3434 8 ALF20. 10 APXBC1212 6 APXFSA11 8 ALF21. 10 APXBC12125PK 6 APXJH1225PK 14 ALF22. 10 APXBC3434 6 APXJH3425PK 14 ALF23. 10 APXC11 6 APXMA11 8 ALF24. 10 APXC1212 6 APXMA1212 8 ALF26. 10 APXC121210PK 6 APXMA1210PK 8 ALF27. 11 APXC1234 6 APXMA1234 8 ALF3. 10 APXC1238 6 APXMA1250PK 8 ALF3. 11 APXC1250PK 6 APXMA341 8 ALF3. 11 APXC341 6 APXMA3412 8 ALF4. 10 APXC344 6 APXMA3434 8 ALF5.				
ALF17. 11 APPW534 17 APXFS12125PK. 8 ALF2 10 APPW538 17 APXFS3434 8 ALF20. 10 APXBC1212 6 APXFSA11 8 ALF21. 10 APXBC12125PK. 6 APXJH1225PK. 14 ALF22. 10 APXBC3434 6 APXJH3425PK. 14 ALF23. 10 APXC11 6 APXMA11 8 ALF24. 10 APXC1212 6 APXMA1212 8 ALF26. 10 APXC121210PK. 6 APXMA121210PK. 8 ALF27. 11 APXC1234 6 APXMA1234 8 ALF3. 10 APXC1238 6 APXMA341 8 ALF30. 11 APXC3434 6 APXMA341 8 ALF31. 11 APXC3434 6 APXMA341 8 ALF4. 10 APXC3434 6 APXMA3434 8 ALF5. 10 APXC34345PK 6 APXMA3435PK 8 ALF6.<			_	
ALF2 10 APPW538 17 APXFS3434 8 ALF20 10 APXBC1212 6 APXFSA11 8 ALF21 10 APXBC12125PK 6 APXJH1225PK 14 ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA1234 8 ALF3 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA341 8 ALF30 11 APXC341 6 APXMA341 8 ALF31 11 APXC3434 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3838 6 APXMA3450PK 8 ALF7 11			_	
ALF20 10 APXBC1212 6 APXFSA11 8 ALF21 10 APXBC12125PK 6 APXJH1225PK 14 ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA12210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF3 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA341 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11				
ALF21 10 APXBC12125PK 6 APXJH1225PK 14 ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA12210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF3 11 APXC1250PK 6 APXMA341 8 ALF3 11 APXC341 6 APXMA3412 8 ALF3 11 APXC3434 6 APXMA3434 8 ALF4 10 APXC34345PK 6 APXMA34345PK 8 ALF5 10 APXC345PK 6 APXMA345PK 8 ALF6 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9				
ALF22 10 APXBC3434 6 APXJH3425PK 14 ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA121210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC3434 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012	ALF20	10		
ALF23 10 APXC11 6 APXMA11 8 ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA121210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF30 11 APXC3450PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034	ALF21	10	APXBC12125PK6	
ALF24 10 APXC1212 6 APXMA1212 8 ALF26 10 APXC121210PK 6 APXMA121210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA342 8 ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS12120PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7			APXBC34346	APXJH3425PK14
ALF26 10 APXC121210PK 6 APXMA121210PK 8 ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7	ALF23	10	APXC116	APXMA118
ALF27 11 APXC1234 6 APXMA1234 8 ALF3 10 APXC1238 6 APXMA1250PK 8 ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7	ALF24	10	APXC12126	APXMA12128
ALF3. 10 APXC1238 6 APXMA1250PK 8 ALF30. 11 APXC1250PK 6 APXMA341 8 ALF31. 11 APXC341 6 APXMA3412 8 ALF4. 10 APXC3434 6 APXMA3434 8 ALF5. 10 APXC34345PK 6 APXMA34345PK 8 ALF6. 11 APXC3450PK 6 APXMA3450PK 8 ALF7. 11 APXC3838 6 APXMS1212 8 ALF8. 11 APXC0NN18 9 APXMS121210PK 8 ALF9. 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7	ALF26	10	APXC121210PK6	APXMA121210PK8
ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7	ALF27	11	APXC12346	APXMA12348
ALF30 11 APXC1250PK 6 APXMA341 8 ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC34344 6 APXMA34344 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7	ALF3	10	APXC12386	APXMA1250PK8
ALF31 11 APXC341 6 APXMA3412 8 ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7				APXMA3418
ALF4 10 APXC3434 6 APXMA3434 8 ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7				
ALF5 10 APXC34345PK 6 APXMA34345PK 8 ALF6 11 APXC3450PK 6 APXMA3450PK 8 ALF7 11 APXC3838 6 APXMS1212 8 ALF8 11 APXC0NN18 9 APXMS121210PK 8 ALF9 11 APXCR1210PK 14 APXMS3434 8 APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7				
ALF6		_		
ALF7		_		
ALF8				
ALF9				
APPB10012 16 APXCR1250PK 14 APXMSA11 8 APPB10034 16 APXCR12LT 14 APXP12 7				
APPB1003416 APXCR12LT14 APXP127	_			
		_		
APPB3UU1210 APAGRIOPK14 APAP121UPK				
	AFFD0UU12	10	AFAUNTUFN14	MEAT 12 TUTN

APXP347	APXT3450PK7	PXPAE123412
APXPV1238A9	APXT387	PXPAE3412
APXPV1238S9	APXV12129	PXPAP1213
APXSTUB89	APXV34349	PXPAP3413
APXT117	APXVA1238C9	PXPAT1213
APXT11127	APXVS1238C9	PXPAT12123413
APXT11347	PLTL605	PXPAT3413
APXT127	PLTL825	PXPAT34121213
APXT1210PK7	PLTL835	PXPAT34123413
APXT1212347	PXBEND1214	PXPC1210PK14
APXT1250PK7	PXBEND3414	PXPC1225PK14
APXT347	PXPA34341213	PXPC15PK14
APXT3412127	PXPAC1212	PXPC3410PK14
APXT3412347	PXPAC3412	PXPC3425PK14
APXT3434127	PXPAC34112	PXPC3810PK14
APXT3434125PK7	PXPAC341212	
APXT345PK7	PXPAE1212	

Warranty & Limitations of Liability

Conbraco Industries, Inc. warrants, to its initial purchaser only, that its products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of FIVE years from the date of delivery to you, our initial purchaser. This warranty applies to Apollo brand product with "Made in the USA" markings only.

Should any failure to conform to this warranty appear within FIVE years after the date of the initial delivery to our initial purchaser, Conbraco will, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Conbraco's recommendations and standard industry practice, correct such defects by suitable repair or replacement at Conbraco's own expense.

APOLLO INTERNATIONAL PRODUCTS: Conbraco Industries, Inc. warrants its international products, to its initial purchaser only, that its international products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of TWO years from the date of delivery to you, our initial purchaser.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED, EXCEPT THE WARRANTY OF TITLE AND AGAINST PATENT INFRINGEMENT. Correction of non-conformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Conbraco to our initial purchaser, with respect to the goods, whether based on contract, negligence, strict tort or otherwise. It is the intention of Conbraco Industries, Inc. that no warranty of any kind, whether expressed or implied shall pass through our initial purchaser to any other person or corporation.

LIMITATION OF LIABILITY: CONBRACO INDUSTRIES, INC. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, DAMAGES TO OR LOSS OF OTHER PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR REVENUE, COST OF CAPITAL, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS OF CUSTOMERS OF OUR INITIAL PURCHASER. THE REMEDIES OF OUR INITIAL PURCHASER, AND ALL OTHERS, SET FORTH HEREIN, ARE EXCLUSIVE, AND THE LIABILITY OF CONBRACO WITH RESPECT TO SAME SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXCEED THE PRICE OF THE GOODS UPON WHICH SUCH LIABILITY IS BASED.



^{*}It is the end user's responsibility to confirm that items intended for use satisfy local codes and standards.