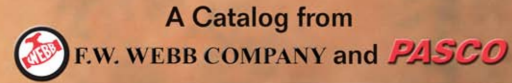
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Visit www.fwwebb.com and use WebbConnect II* to order online!

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SINK OR LAUNDRY TRAY FAUCET 7-1/2" TO 8-1/2" ADJUSTMENT



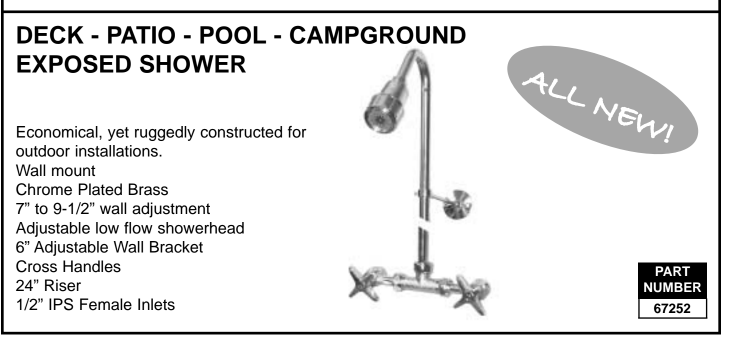


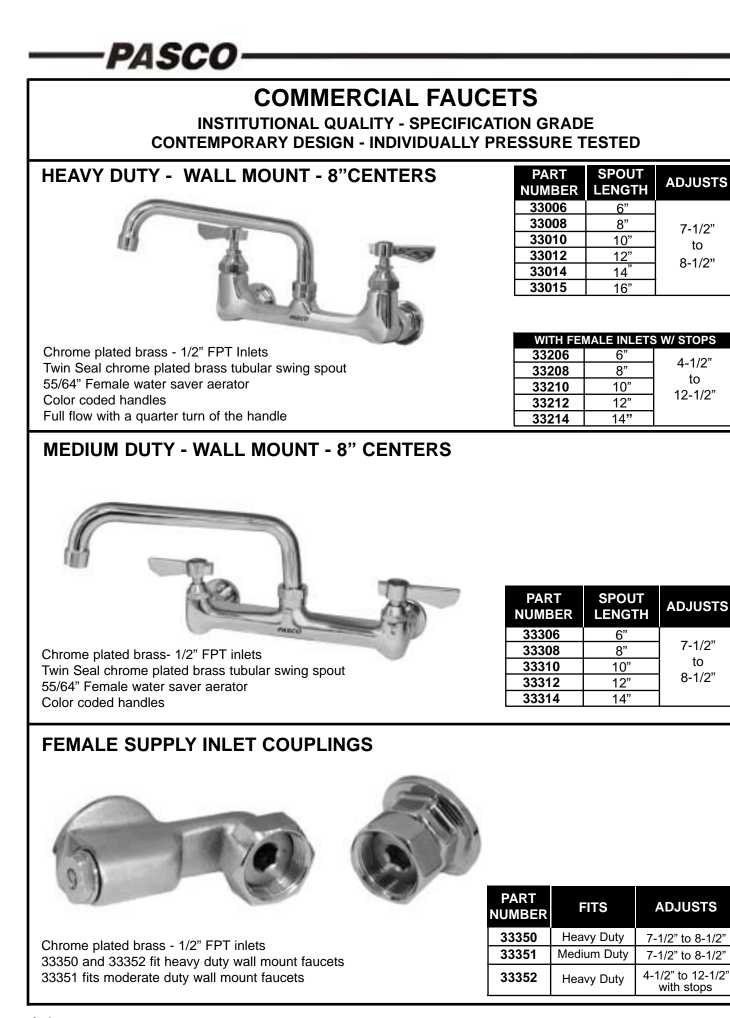
PASCO re-introduces this popular utility faucet which was discontinued by Price Pfister. Replaces Price Pfister Beverly laundry tray faucet 7" to 9-1/2" wall adjustment Chrome plated brass 5-1/2" male hose thread spout Inlet bodies screw directly onto 1/2" IPS inlet nipples Easily adapts to a wide variety of installations

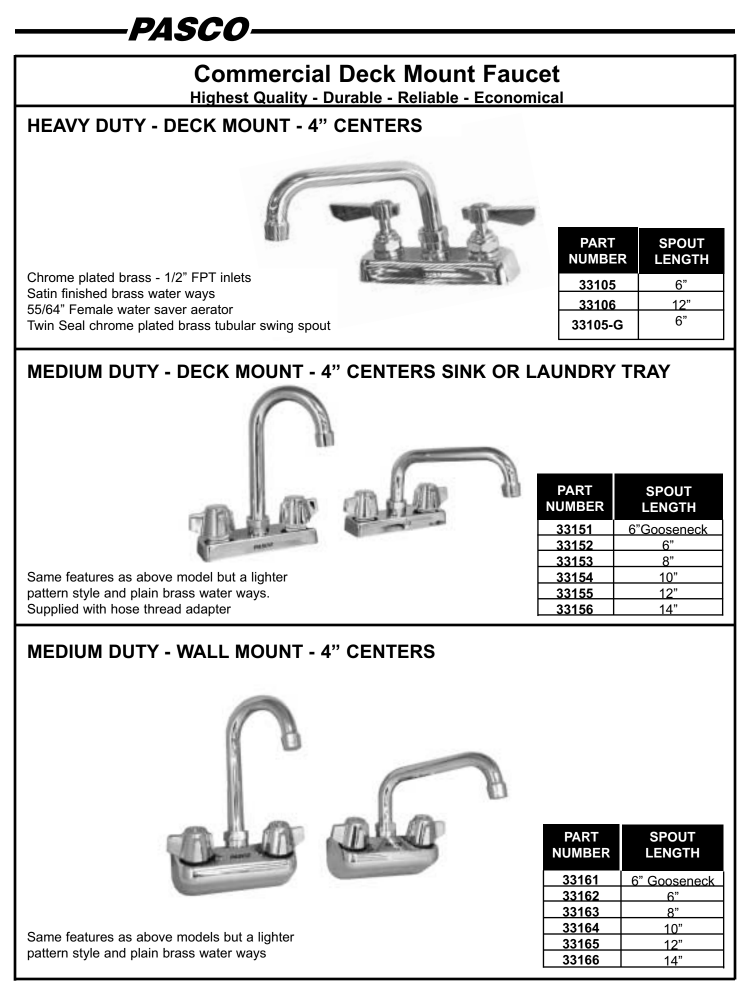
Remove hot side inlet and rotate 90° change faucet to a deck mount.

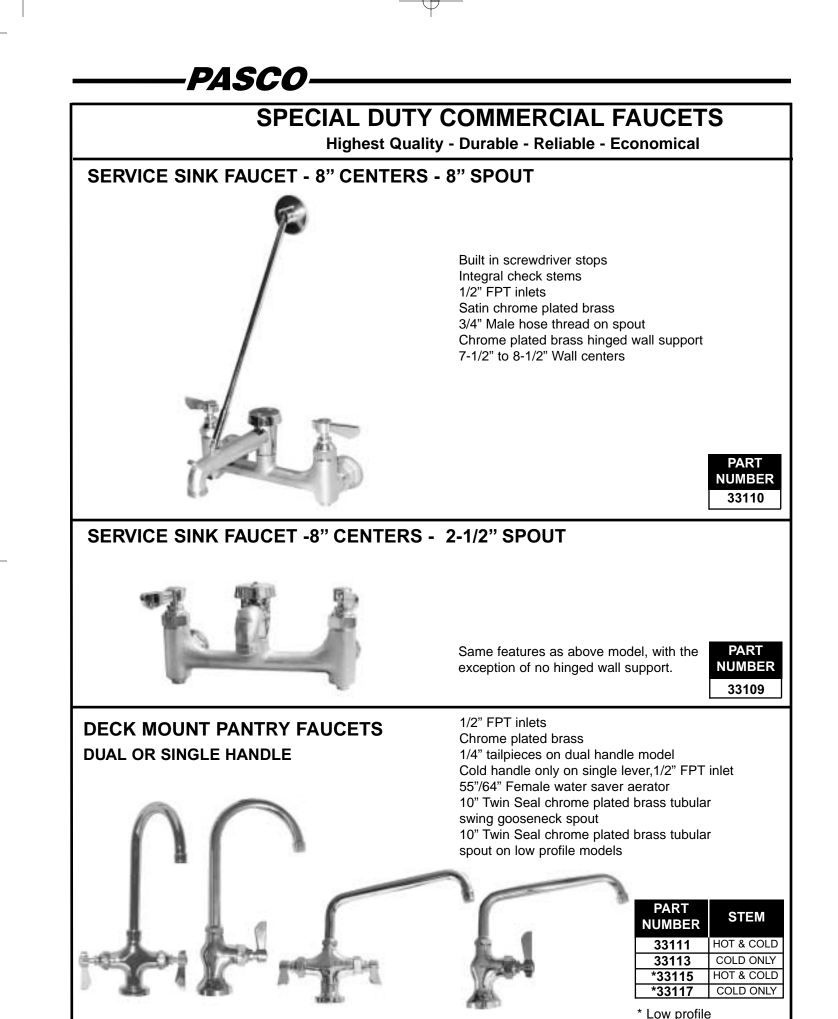












A-4



SPECIAL DUTY COMMERCIAL FAUCETS

Highest Quality - Durable - Reliable - Economical

WALL MOUNT FAUCET - 8" CENTERS WITH 10" SWING GOOSENECK SPOUT



Comes with blade style handles 1/2" FPT inlets Chrome plated brass 55"/64" Female water saver aerator 10" Twin Seal chrome plated brass tubular swing gooseneck spout

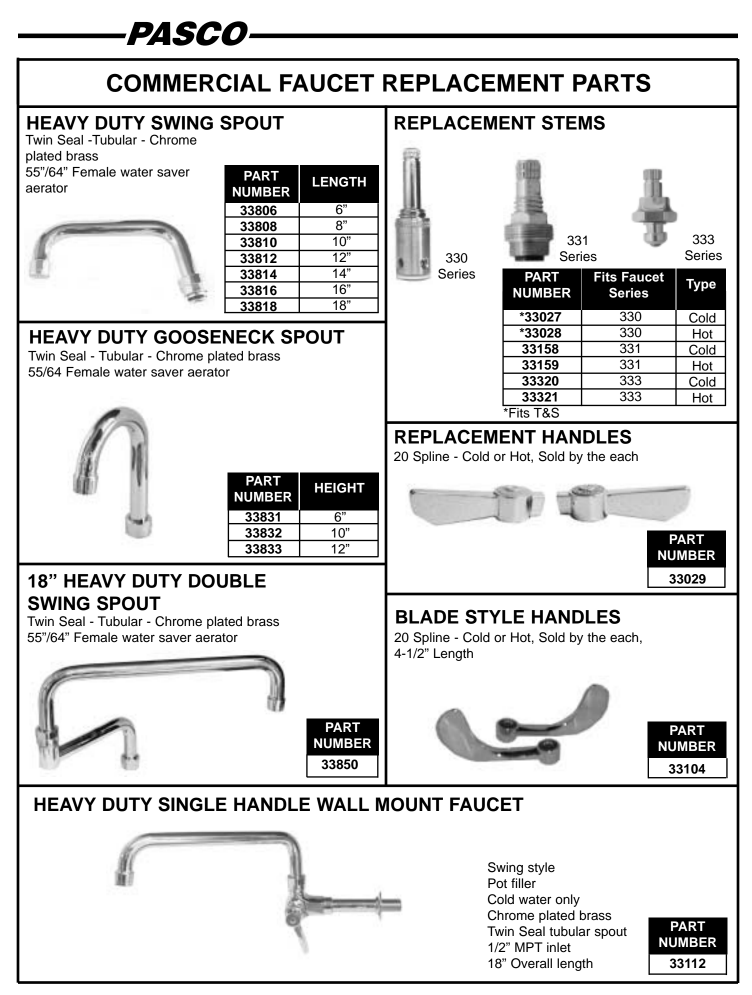
PART NUMBER	ADJUSTS
33190	7-1/2" to 8-1/2"
33194	4-1/2" to 12-1/2" with stops

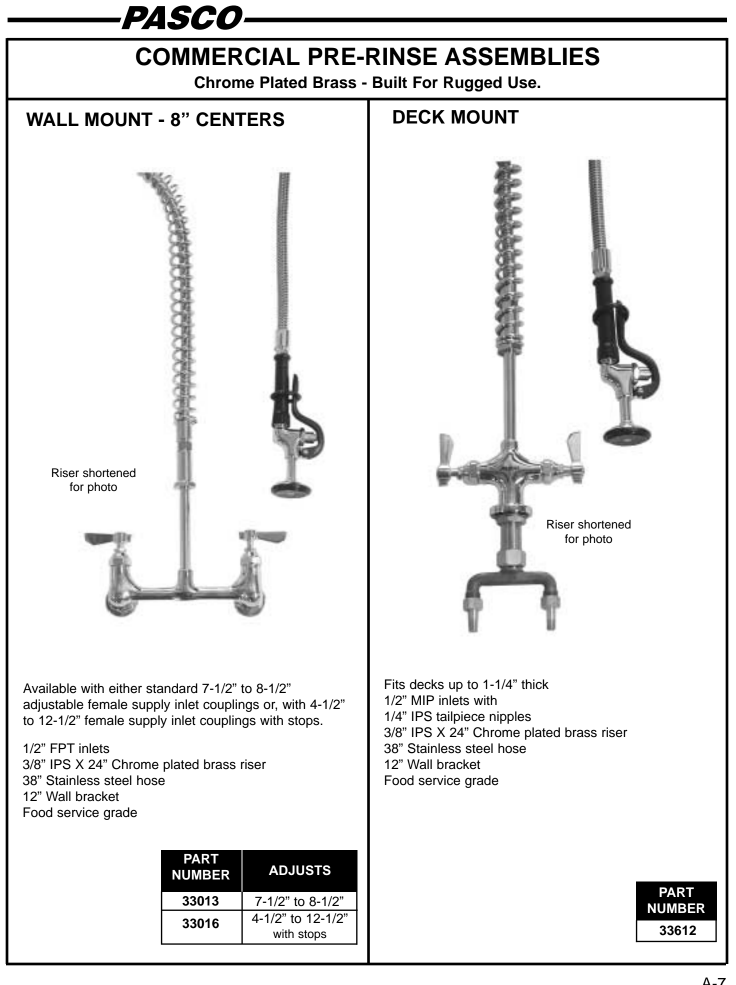
DECK MOUNT FAUCET - 4" CENTERS HEAVY DUTY



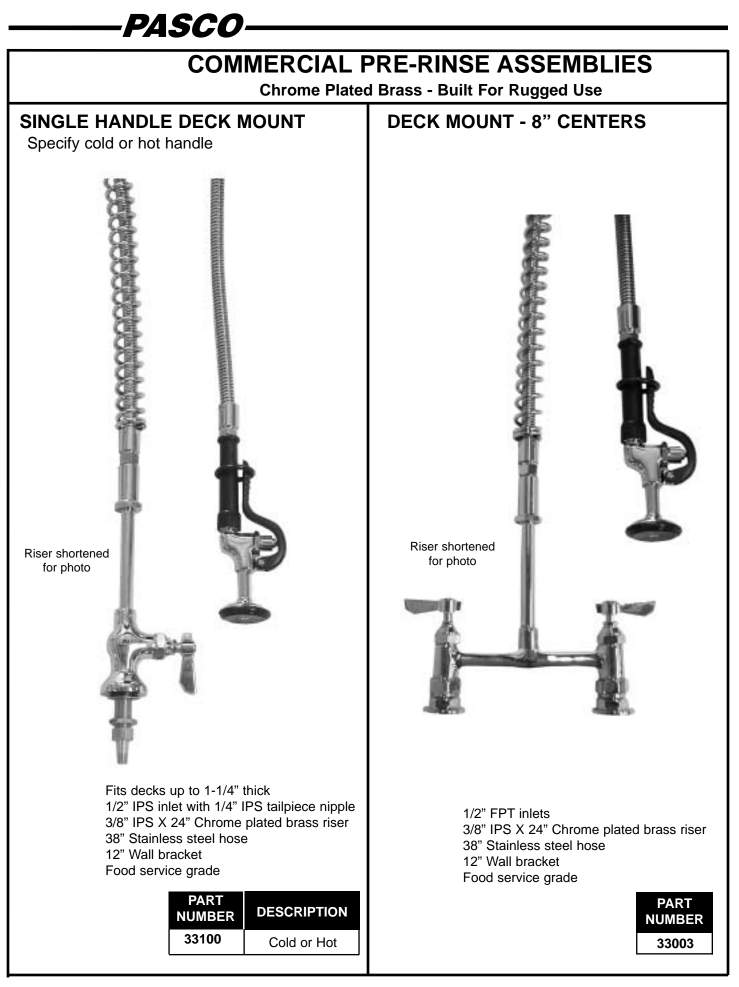
1/2" FPT inlets Chrome plated brass 55"/64" Female water saver aerator Twin Seal chrome plated brass tubular swing spout

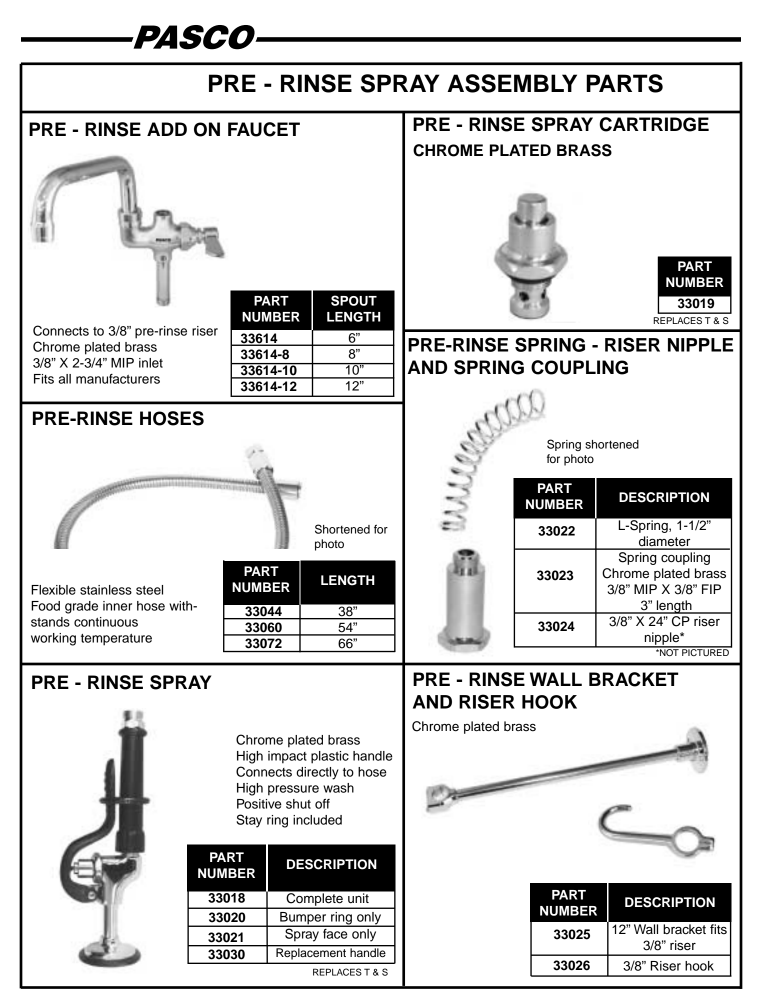
PART NUMBER	SPOUT LENGTH
33107	6"
33108	12"





A-7







LEVER AND TWIST COMMERCIAL SINK DRAIN

Nickel plated brass body, Stainless steel handle, Stainless steel strainer, Nickel plated brass stopper, Replaces Franklin, Klein, Chicago Faucet, T&S

LEVER HANDLE DRAIN WITHOUT OVERFLOW	
PART NUMBER	SINK OPENING
33122 33123	<u>3-1/2"</u> <u>3-1/2"</u>
	NDLE DRAIN ' OVERFLOW SINK

E DRAIN

DRAIN CONNECTION

1-1/2"

2"

VERFLOW OUTLET

PART NUMBER	SINK OPENING	DRAIN CONNECTION
33131	3-1/2"	1-1/2"
33125	3-1/2"	2"



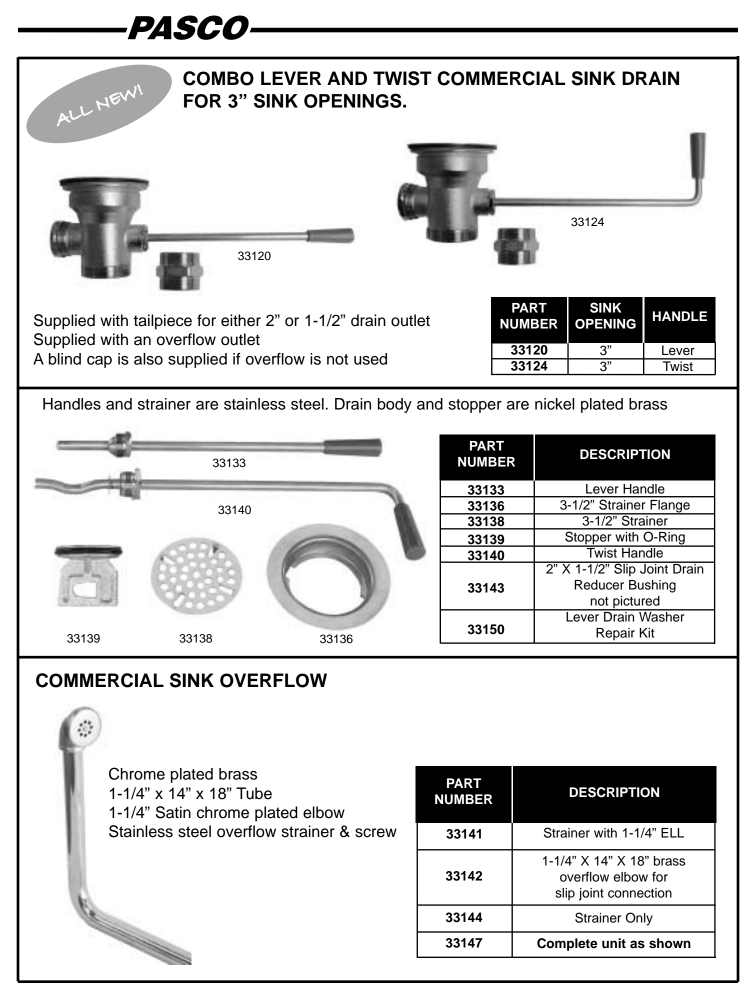
TWIST LEVER HANDLE DRAIN WITHOUT OVERFLOW

PART NUMBER	SINK OPENING	DRAIN CONNECTION
33126	3-1/2"	1-1/2"
33127	3-1/2"	2"

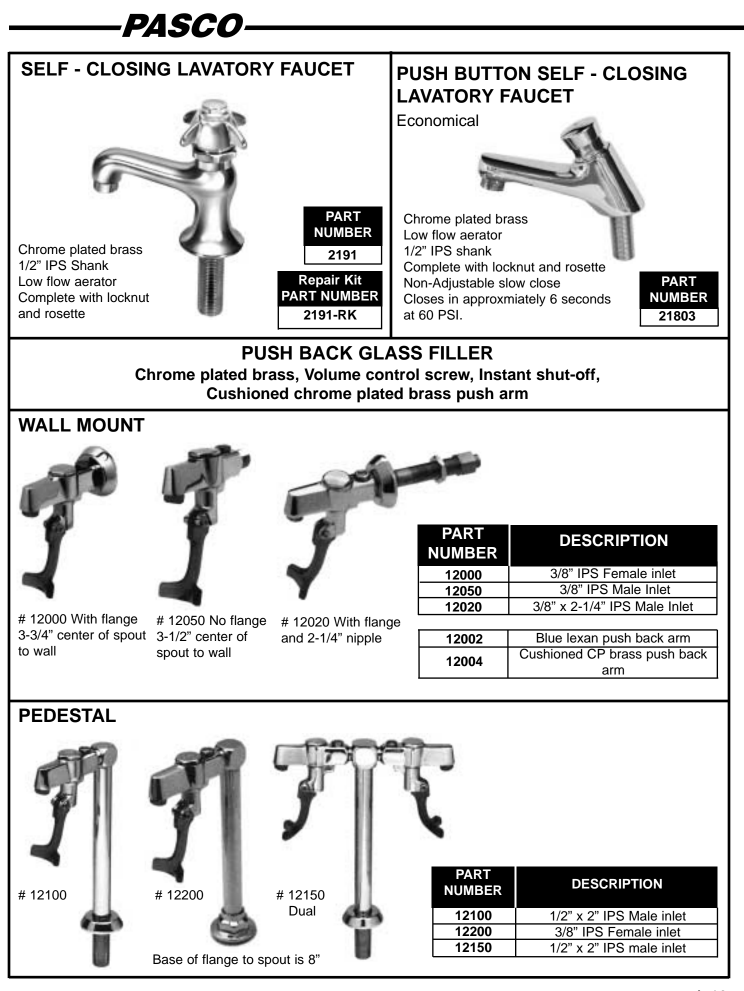
TWIST LEVER HANDLE DRAIN WITH 1-1/4" OVERFLOW OUTLET

PART NUMBE	SINK R OPENING	DRAIN CONNECTION
33145	3-1/2"	1-1/2"
33146	3-1/2"	2"

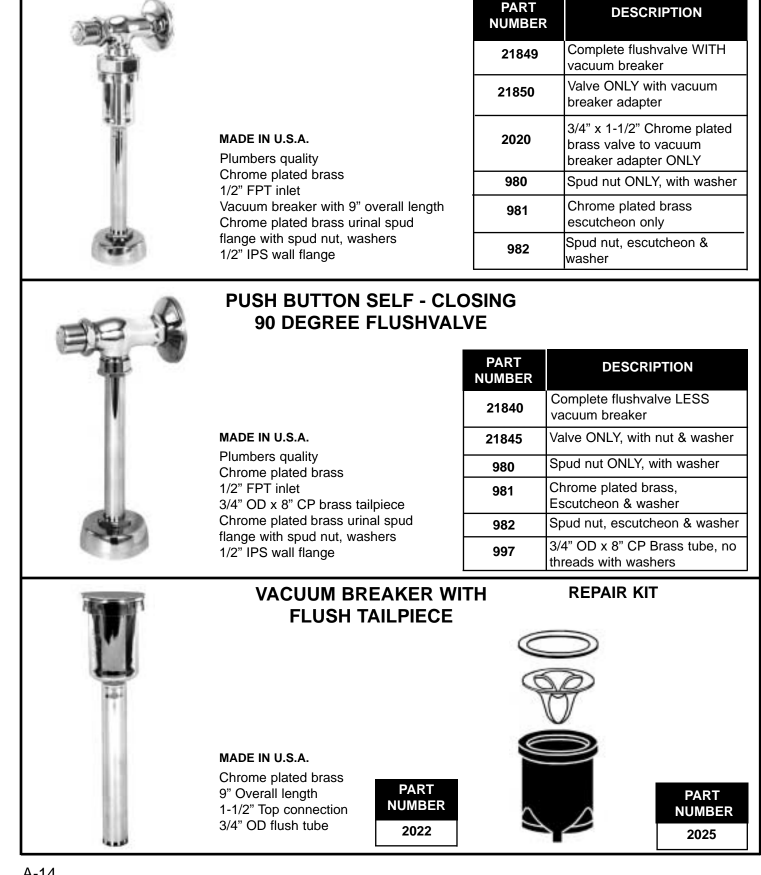
The above drains fit a 3-1/2" sink opening and utilize a 4-1/2" strainer flange.







PASCO

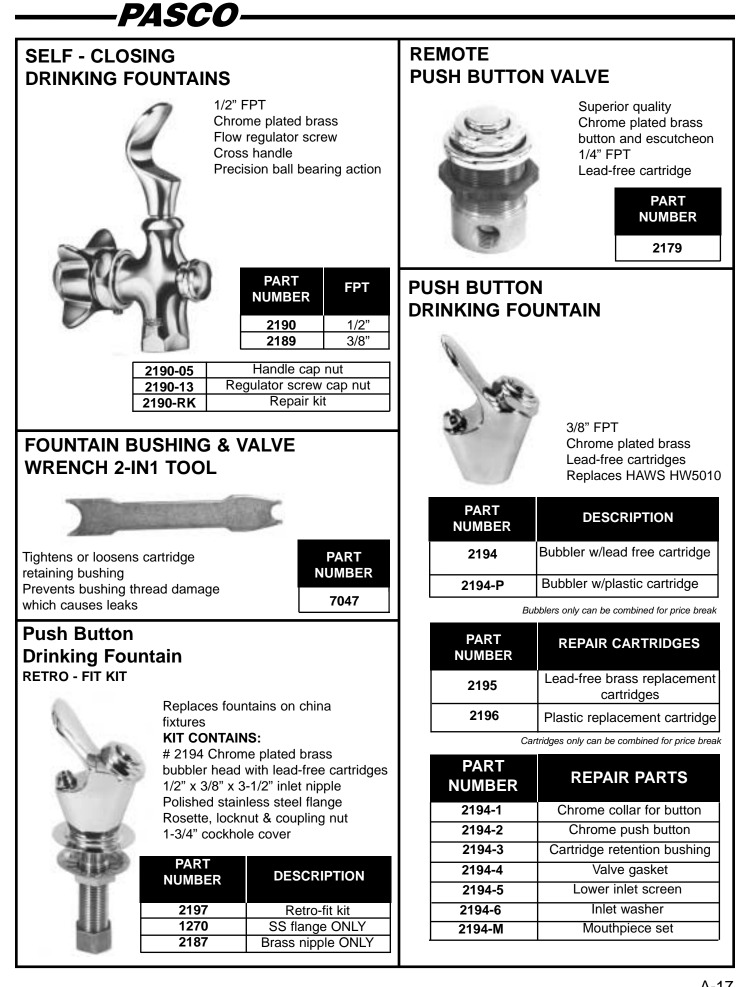


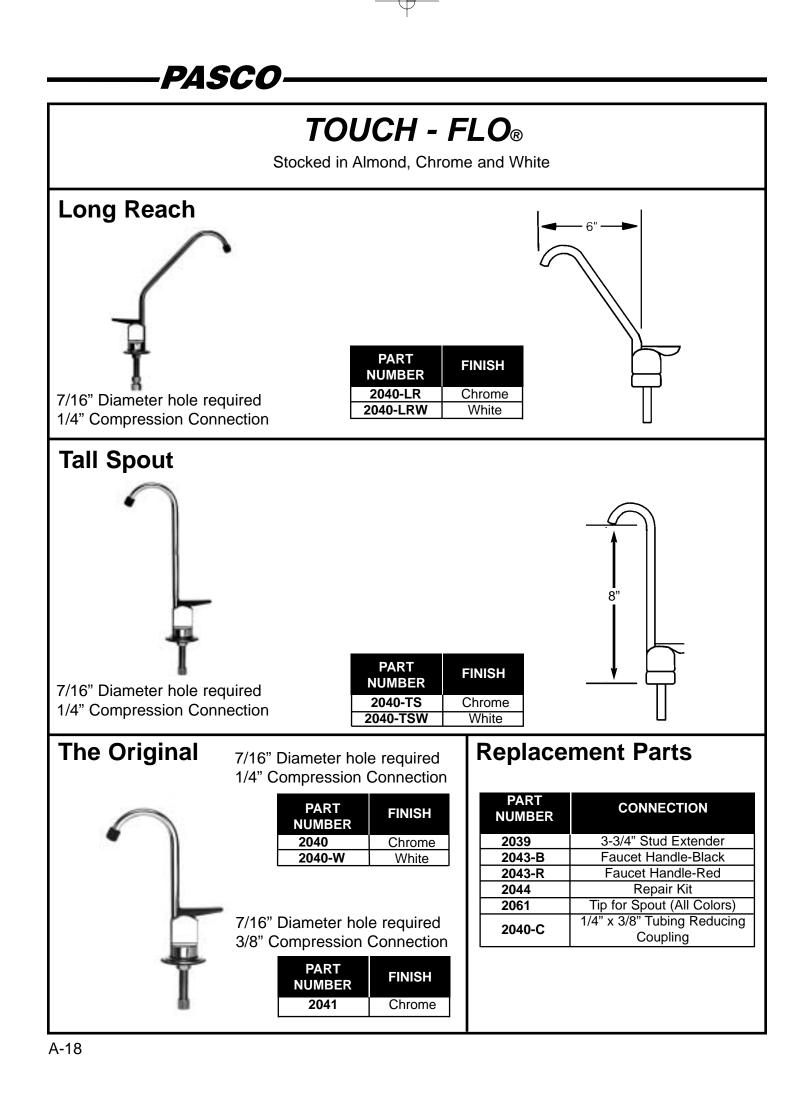
PUSH BUTTON SELF - CLOSING 90 DEGREE FLUSHVALVE WITH VACUUM BREAKER

A-14











United States Patent 5,890,239



Unique screw tabs attach to wood or concrete. Plastisol coat provides corrosion protection. Slotted for 1/4" or 5/16" closet bolt. Old closet ring does not need to be present. Replaces any and all closet rings.

INSTALLATION INSTRUCTIONS

FOR SOLVENT WELDED STEEL/PLASTIC COMBO AND PLASTIC CLOSET RINGS

Remove portion of broken ring, if remaining portion cannot be removed, Quick Ring will mount on top.

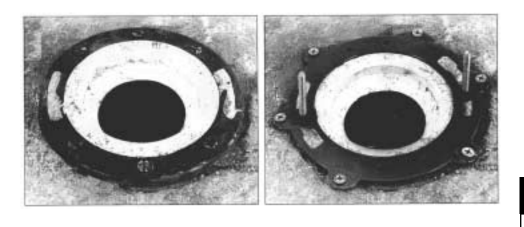
Apply a bead of butyl rubber caulk to the underside of the Quick Ring that will mount on top of the old ring.

Set Quick Ring on top of remaining portion of old ring. Note location of old toilet bolt slots. The length of the bolt slots in quicksetting type grouts, cements, etc. the Quick Ring allows for some centering of toilet. Secure the Quick Ring to wood or concrete sub floor with screws or **PLEASE NOTE**: anchors.

FOR CAST IRON RINGS

The Quick Ring can be mounted directly on top of an old cast iron closet ring. Drill holes in any remaining portion of cast iron ring that corresponds with holes in Quick Ring. Before securing the Quick Ring with screws, apply a bead of butyl rubber caulk to its underside. Large gaps or spaces around or underneath the closet ring, can be filled with any

When setting the toilet use a wax bowl ring with plastic flange.



NUMBER 21013

PART



A QUICK, EASY, LONG LASTING

solution to loose exterior faucets

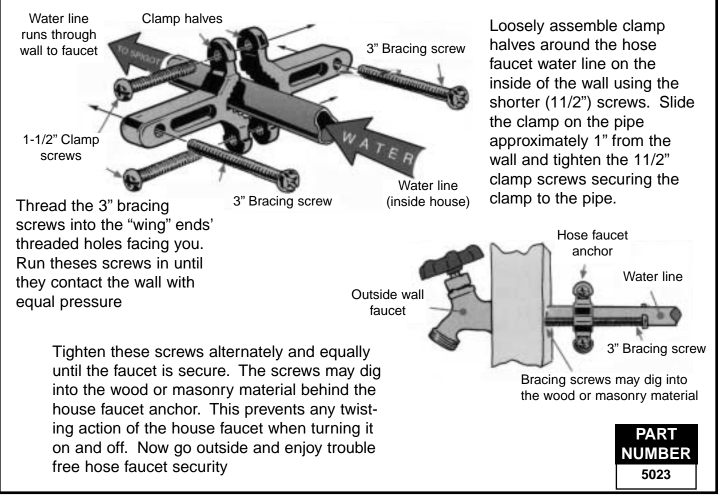
Hose Faucet Anchor

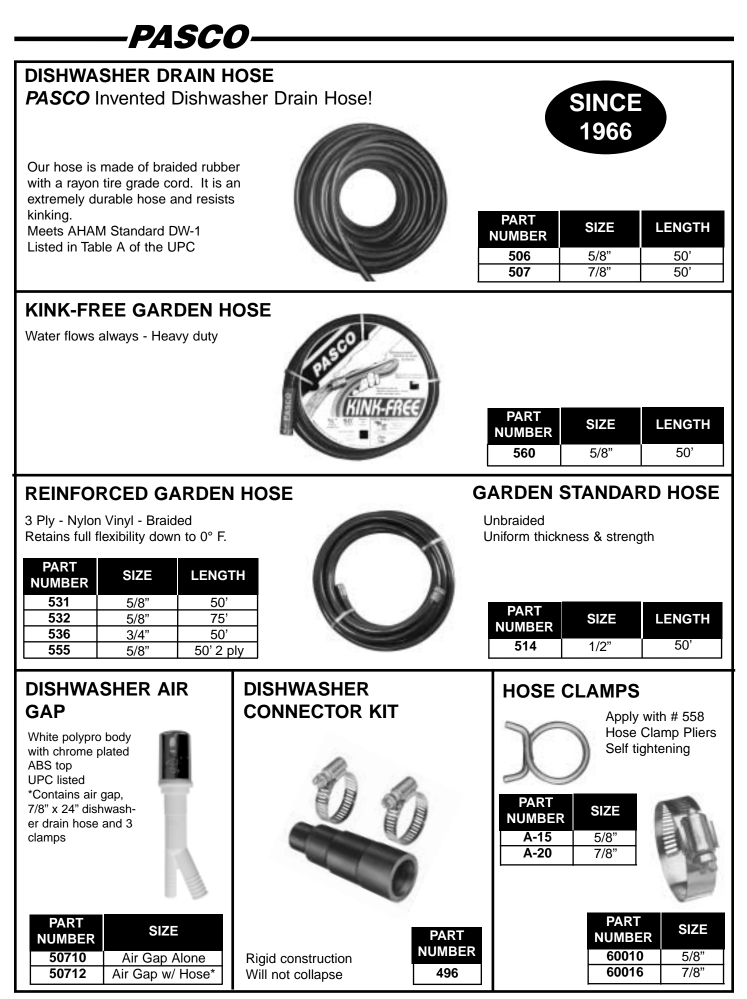
There's never been a quick, easy lasting way to secure an exterior faucet till the patented Hose Faucet Anchor.

Works with any wall material (brick, concrete, vinyl, or stucco) Repair or new home applications 5 Minute installation that lasts Fits all exterior or faucet water lines Corrosion free



How to mount your Hose Faucet Anchor

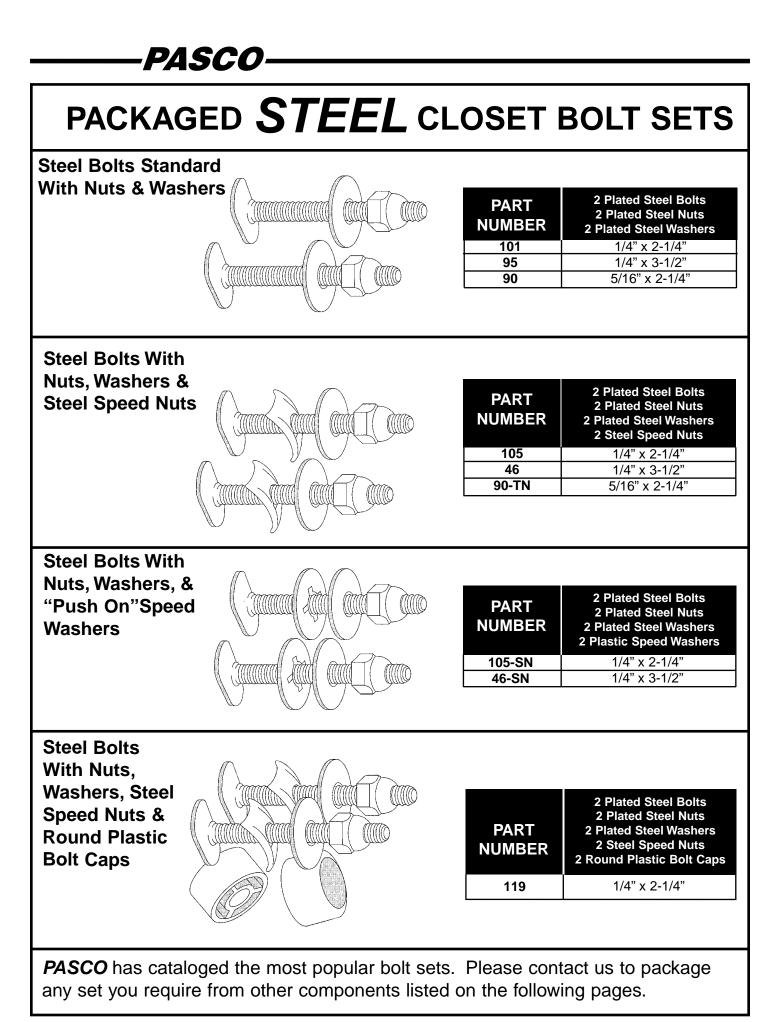


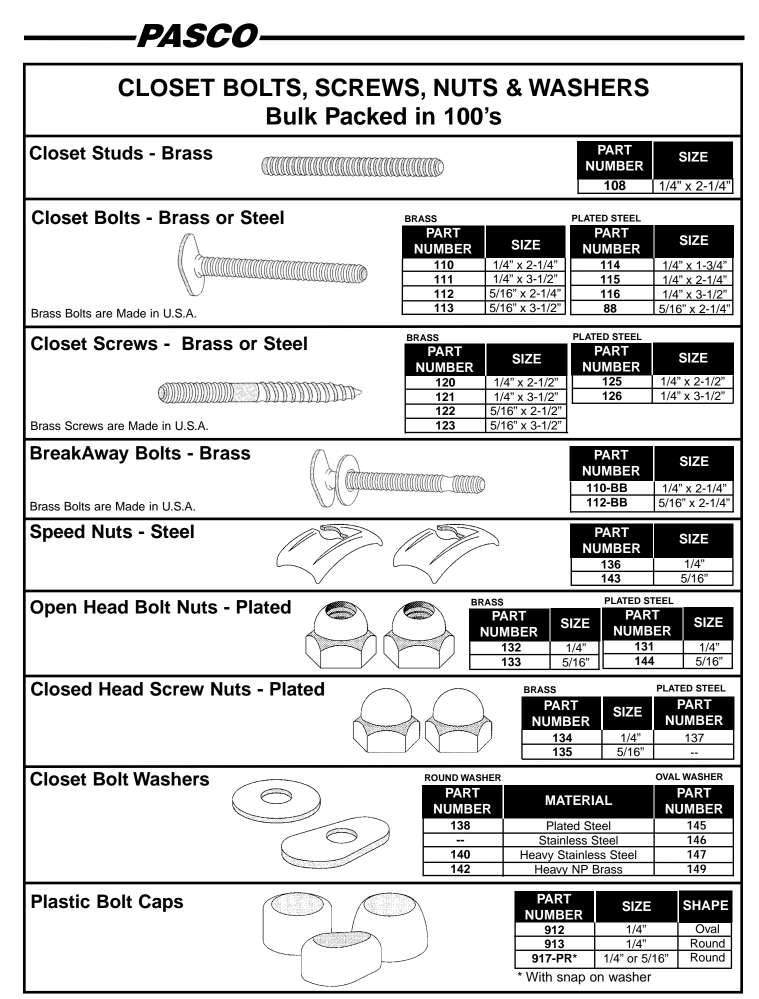


PACKAGED **BRASS** CLOSET BOLT SETS

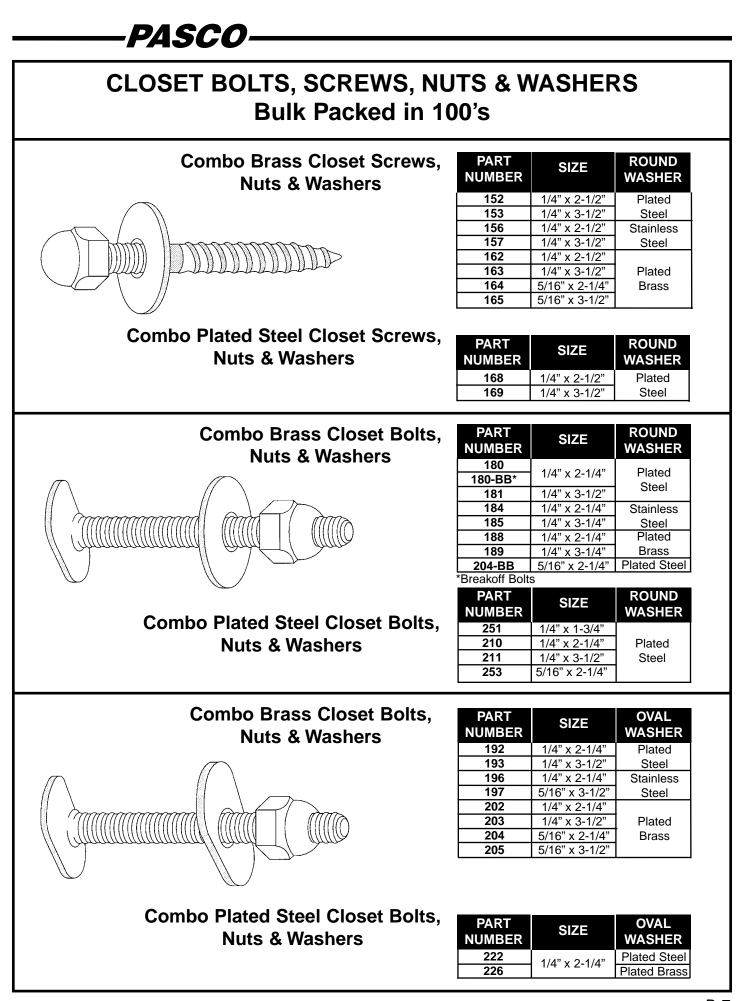
Brass Bolts With Nuts & Washers		PART NUMBER s2 Brass Bolts 2 NP Brass Nuts 100 1/4" x 2-1/4" 94 1/4" x 3-1/2" 82 5/16" x 2-1/4"		
Brass Bolts With Nuts, Washers & Steel Speed Nuts		PART NUMBER2 Brass Bolts 2 NP Brass Nuts 2 Plated Steel Washers 2 Steel Speed Nuts1021/4" x 2-1/4"1071/4" x 3-1/2"595/16" x 2-1/4"		
Brass Bolts With Nuts, Washers & "Push On" Speed Washers		PART NUMBER2 Brass Bolts 2 NP Brass Nuts 2 Plated Steel Washers 2 Plastic Speed Washers102-SN1/4" x 2-1/4" 1/4" x 3-1/2"		
Brass Bolts With Nuts, Washers, Speed Nuts & Round Plastic Bolt Caps		PART NUMBER2 Brass Bolts 2 NP Brass Nuts 2 Plated Steel Washers 2 Steel Speed Nuts 2 Round Plastic Bolt Caps1061/4" x 2-1/4"		
Break-Away Brass Bolts With Nuts, Washers & Brass retainer washer	(Cadada and	PART NUMBER2 Brass Break-Away Bolts 2 NP Brass Nuts 2 Plated Steel Washers100-BB1/4" x 2-1/4"82-BB5/16" x 2-1/4"		
Brass Bolts With Nuts, Washers & Hex Speed Nuts		PART NUMBER2 Brass Bolts 2 NP Brass Nuts 4 Plated Steel Washers 2 Plated Steel Hex Nuts281/4" x 2-1/4"301/4" x 3-1/2"		
Brass bolts made in the U.S.A. PASCO has cataloged the most popular bolt sets. Please contact us to package				

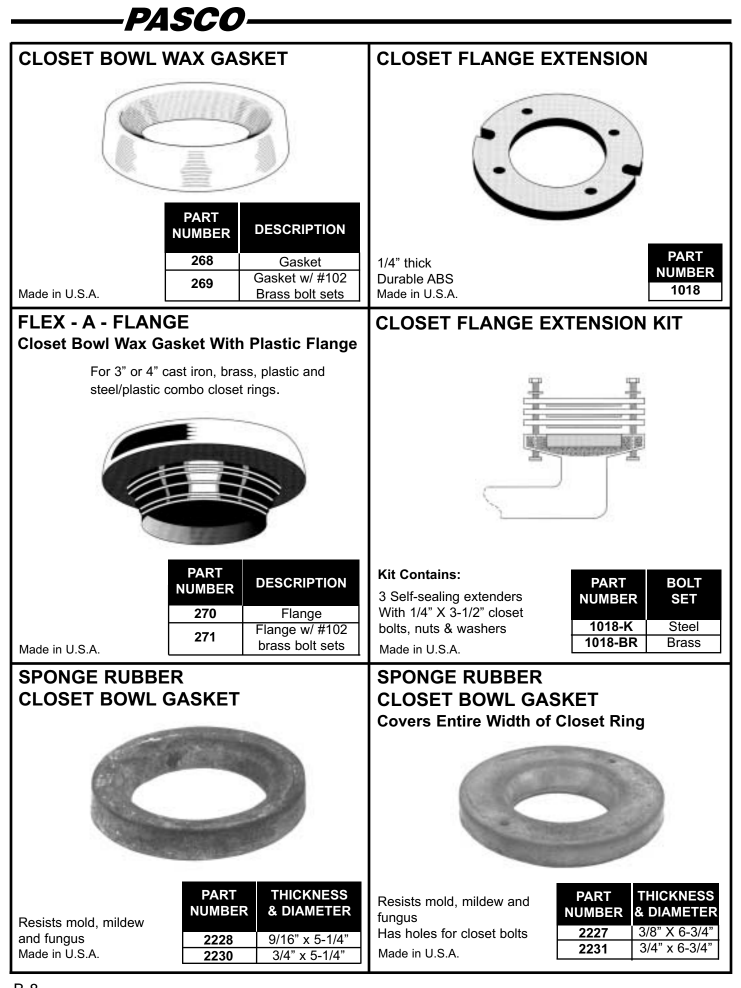
PASCO has cataloged the most popular bolt sets. Please contact us to package any set you require from other componets listed on the following pages.

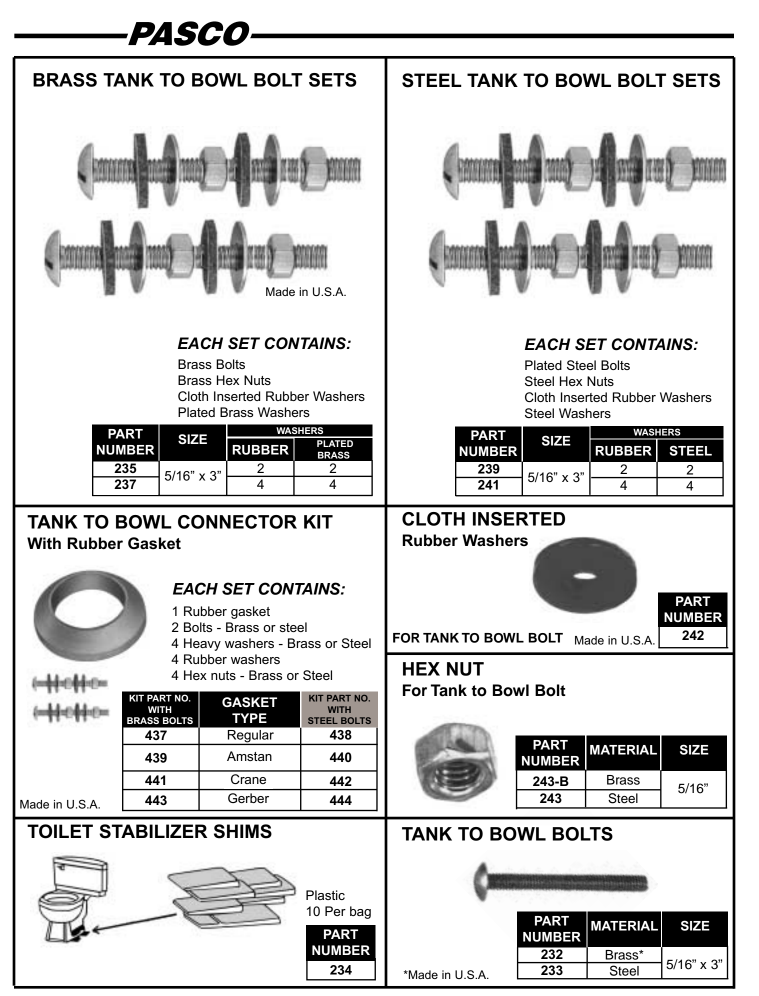




B-6



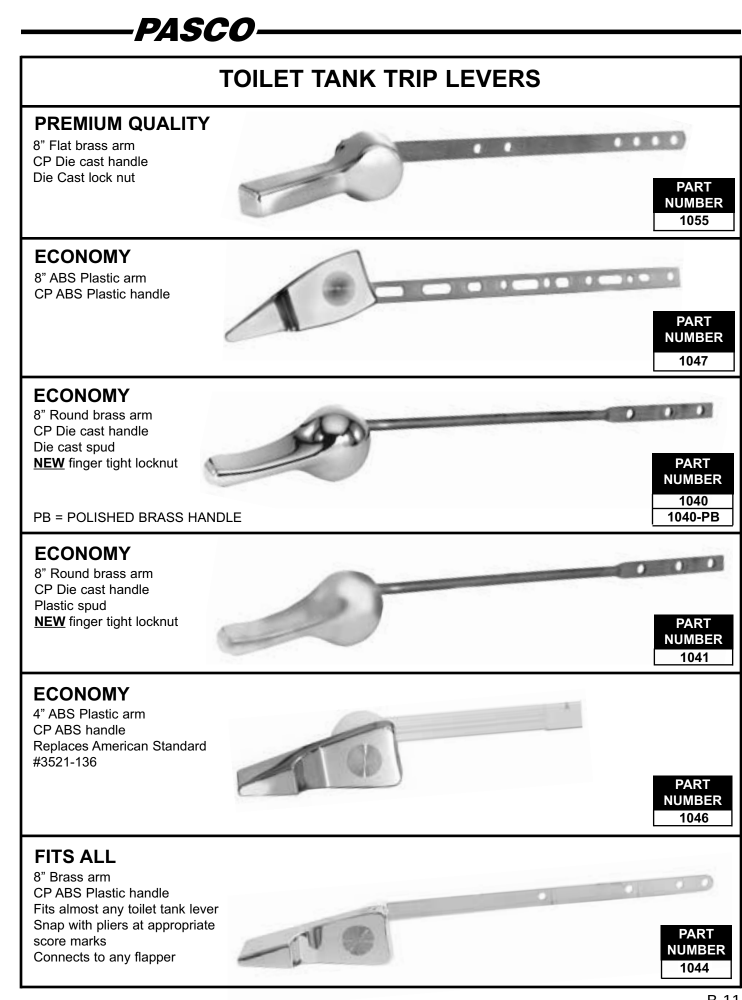


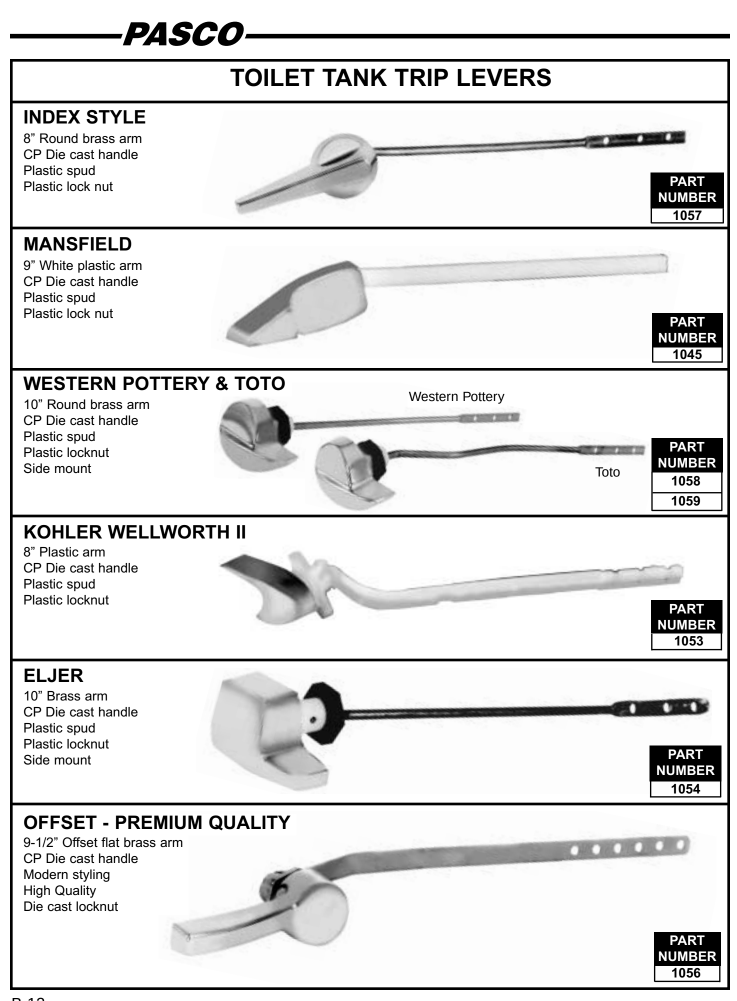




Replaces almost any China toilet tank Includes high impact plastic lid Universal tank to bowl adapter with gaskets and close coupled bolt sets Formerly manufactured by Gebertt Manufacturing *Sold without ballcock, flushvalve, tank lever, float and float rods*

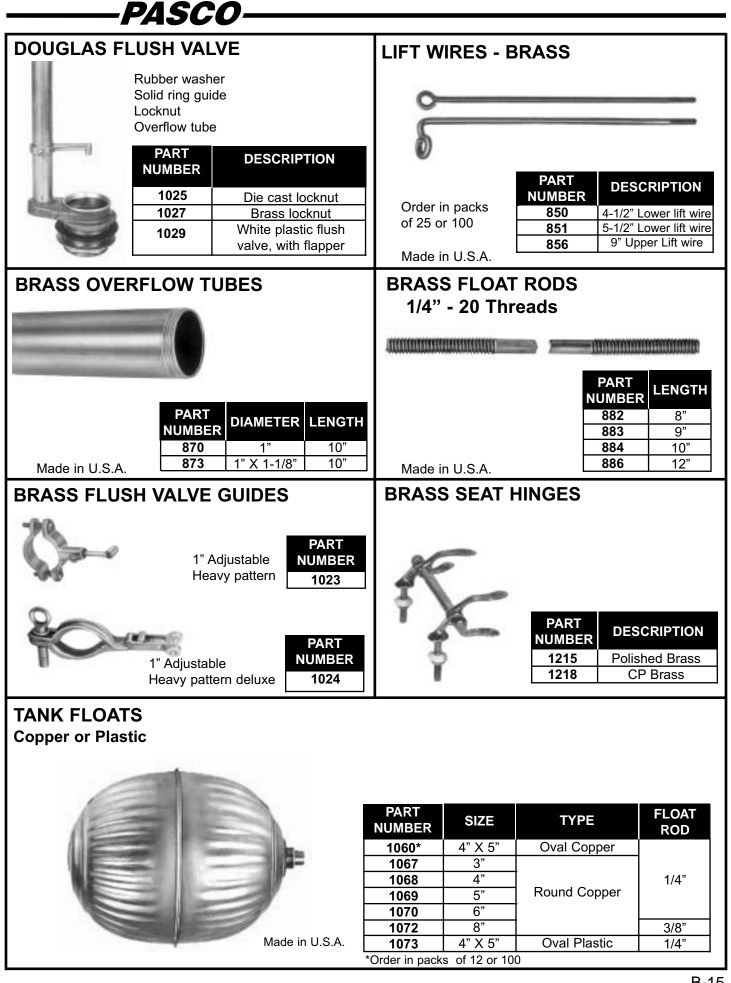














BRASS URINAL OUTLET SPUD IPS or Sweat Connection



With studs, washers and nuts and # 2096 sponge type gasket

PART NUMBER	DRAIN CONNECTION	URINAL TYPE	BOLT HOLE CENTERS
94700	2" IPS	Crane	5-1/2"
94701	2" Sweat	Crane	5-1/2"
94702	2" IPS	Crane Hex Bolts	5-1/2"
94703	2" IPS	UR	4-1/2"
94704	2" IPS	Eljer	4-1/4"
94705	2"Sweat	Eljer	4-1/4"
94706	2"IPS	Amstan	4"

CLOSET & URINAL SPUDS



PART NUMBER	TYPE	SIZE	LOCKNUT
956	Closet	2"	Brass
956A	Closet	2	Die Cast
957	Closet	2" X 1-1/2"	Brass
958	Closet	2" X 1-1/4"	Brass
959	Closet	1-1/2"	Brass
959A	Closet	1-1/2	Die Cast
960	Closet	1-1/4"	Brass
961	Urinal	1" X 3/4"	Brass
962	Urinal	1-1/4"x3/4"	Brass
963	Closet	1-1/2"x1-1/4"	Brass

ANTI - SIPHON BALLCOCKS



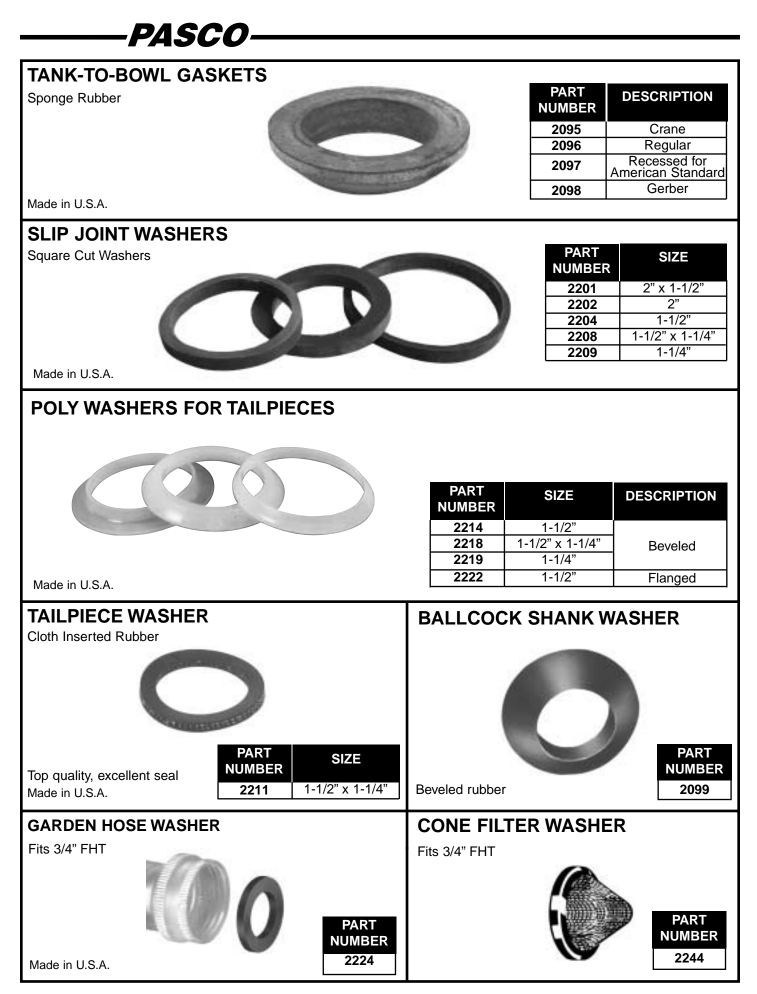
Reliable - Quiet Brass float rod Adjustment screw

PART NUMBER	DESCRIPTION	
1009	8-1/2"	
1010	10"	
1011	12"	
1014	Ballcock repair kit includes valve seat plunger, with O-ring diaphragm brass screw bonnet with arm	
1015-N	Diaphragm & adjustable screw	
1320	Plastic coupling nut	
2099	Shank washer	

	JTS			LAVATOR	Y COUF	LING NU	TS
	PART NUMBER	SIZE	MATERIAL				
	1294	1/2"	Die Cast		DADT		
11 W	1295	3/4"	Die Cast		PART NUMBER	SIZE	MATERIAL
	1296	15/16"	Die Cast Ballcock		1322	1/2" X 7/16"	Brass
	1298	1"	Die Cast		1322-C		CP Brass
	1300	1-1/4"	Die Cast		1326-C	1/2" X 3/8"	CP Die Cast
~	1301	1-1/2"	Die Cast		1327-C	1/2" X 7/16"	CP Die Cast
Sec.1413	1303	2"	Die Cast		1327-P 1328-C		Die Cast CP Die Cast
	1306	1-1/4"	Brass		1328-C	1/2" X 1/2"	Die Cast
	1307	1-1/2"	Brass	1			CP Die Cast
	1309	2"	Brass	1000	1329-C	3/4" X 1/2"	Bathcock
	1312	3-3/8"	Brass Basket Strainer	$\langle \mathcal{O} \rangle$	1329-P	5/4 X 1/2	Die Cast Bathcock
		0.0/0"	Die Cast		1335		Die Cast
	1316	3-3/8"	Basket Strainer		1335-C	1/2" X 1/2"	CP Brass
ALLCO			JT	BRASS S	OLDER	COLLAR	S



<i>PASCO</i>			
DIE CAST SLIP JOINT NUTS			
	PART NUMBER	SIZE	FINISH
	1324-C	2" x 1-1/2"	Chrome
	1330-C	1-1/4"	Chrome
	<u>1331-C</u>	1-1/2" x 1-1/4"	Chrome
	1331-P		Plain
	1332-C	1-1/2" x 1-3/8"	Chrome
	1333-C	1-1/2"	Chrome Plain
	1333-P 1334-C	0"	Chrome
	1334-C	2"	Onionie
BRASS SLIP JOINT NUTS	PART	01715	
	NUMBER	SIZE	FINISH
	1336	1-1/4"	Rough
	1336-C	1-1/4	Chrome
	1337	1-1/2" x 1-1/4"	Rough
	1337-C	1-1/2 X 1-1/4	Chrome
	1338	1-1/2"	Rough
	1338-C	,_	Chrome
	1339	2"	Rough
	1339-C	-	Chrome
CHROME SLIP JOINT NUT SETS WITH WASHE	PART NUMBER 1346-C 1347-C 1347-C 1348-C 1349-C 1350-C 1351-C	SIZE 1-1/4" 1-1/2" x 1-1/4" 1-1/2" 1-1/4" 1-1/2" x 1-1/4" 1-1/2"	MATERIAL Brass Brass Brass Die Cast Die Cast Die Cast
PLASTIC SLIP JOINT NUTS - PVC REGULAR OR TWO PIECE	BRASS FRICTI	ON RINGS	
PART SIZE STYLE	\bigcap	PART NUMBER 1385 1387 1388 1389	SIZE 1/2" x 3/8" 3/4" x 7/16" 1/2" x 7/16" 1/2" x 1/2"
PART SIZE STYLE NUMBER 1352 1-1/4" One 1353 1-1/2" Piece 1354 1-1/4" Two 1355 1-1/2" Piece		1390 1391 1392 1394 1397	3/4" x 1/2" 1-1/4" 1-1/2" x 1-1/4" 1-1/2" 3/4" x 3/8"











The charts below let you choose the type of slip joint nut, either chrome plated die cast or plain brass and the type of compression ring, either brass or poly. To order waste connectors with chrome plated brass nuts, add CP to waste connector part number.

PART

NUMBER

1892

1893

1894

1942

1943

1944

1904

TUBULAR X MALE PIPE THREAD (OUTLET) FEMALE COPPER SWEAT UNDER MPT



TUBULAR X FEMALE PIPE THREAD (OUTLET)



<u>1904</u> 1905 1906	<u> </u>	I/2" Chron Die Ca		Poly
1944-S with stop	4.4/0"	Roug Brass		Brass
*Complies	with UPC			
PART NUMBER	TUBULAR X FPT	SLIP NUT	CON	IPRESSION RING
1895 1896 1897	<u>1-1/4"</u> <u>1-1/4" x 1-1/2"</u> <u>1-1/2"</u>	Chrome Die Cast		Brass
1945 1946 1947	1-1/4" 1-1/4" x 1-1/2" 1-1/2"	Rough Brass		
1907 1908	1-1/4" 1-1/4" x 1-1/2"	Chrome		Poly

Die Cast

Rough

Brass

1-1/2"

1-1/2"

TUBULAR

X MPT

1-1/4"

1-1/4" x 1-1/2"

1-1/2'

1-1/4"

1-1/4" x 1-1/2"

1-1/2"

1-1/4"

SLIP

NUT

Chrome

Die Cast

Rough

Brass

COMPRESSION

RING

Brass

Brass

*Complies with UPC

1909

1947-S

With Stops*

FEMALE COPPER SWEAT (OUTLET)



PART NUMBER	TUBULAR X COPPER	SLIP NUT	COMPRESSION RING
1898	1-1/4"	Chrome	
1899	1-1/4" x 1-1/2"	Die Cast	
1900	1-1/2"	210 04.01	Brass
1948	1-1/4"	Rough	
1949	1-1/4" x 1-1/2"	Brass	
1950	1-1/2"		
1910	1-1/4"	Chrome	
1911	1-1/4" x 1-1/2"	Die Cast	Poly
1912	1-1/2"		

Continued on following page



The charts below let you choose the type of slip joint nut, either chrome plated die cast or plain brass and the type of compression ring, either brass or poly. To order waste connectors with chrome plated brass nuts, add **CP** to waste connector part number.

MALE COPPER SWEAT (OUTLET)



PART NUMBER	TUBULAR X COPPER	SLIP NUT	COMPRESSION RING
1901	1-1/4"	Chrome	
1902	1-1/4" x 1-1/2"	Die Cast	
1903	1-1/2"		Brass
1951	1-1/4"	Rough	210.00
1952	1-1/4" x 1-1/2"	Brass	
1953	1-1/2"		
1913	1-1/4"	Poly	Doly
1915	1-1/2"	T Oly	Poly

WASTE ARM COVER TUBE



6' x 22 Gauge chrome plated brass tubing Covers 1-1/2" or 2" IPS galvanized or brass waste arm nipples Also available to cover 1-1/2" copper

1990

1992

2219

2214

1-1/4"

1-1/2"

PART NUMBER	FITS
17995	1-1/2" IPS
17996	2" IPS
17997	1-1/2" CWT

CHROME PLATED COPPER SUPPLY TUBING Image: Spaghetting of the second s



AERATORS

Quality recognized for years throughout the industry!

PREMIUM QUALITY

Chrome plated brass Special stainless steel screen Stylized appearance NSF listed Santoprene® washer All aerators are individually bagged Meets ANSI A-112.18M 2.2 GPM at 60 PSI 2.5 GPM at 80 PSI



SLOTTED

PART NUMBER	THREADS
2100	Male 15/16"-27
2103	Female 55/64"-27
2105	Dual 15/16"-55/64"-27

NON-SLOTTED

NUMBER	FINISH	THREADS
2105AB	Ant. Brass	Dual 15/16"-
2105PB	Polish. Brass	55/64"-27
-		

SLOTTED WATER SAVER

PAR I NUMBER	THREADS
2104	Dual 15/16" - 55/64" - 27

Made in U.S.A.

ECONOMY QUALITY

Chrome plated brass Stylized appearance NSF listed Santoprene® washer* All aerators are individually bagged Meets ANSI A-112.18M 2.2 GPM at 60 PSI 2.5 GPM at 80 PSI



NON-SLOTTED

PART NUMBER	THREADS	
2120	Male 15/16" - 27	
2122	Female 55/64" - 27	
2124	Dual 15/16"-55/64"-27	
2130	Male 13/16" - 27	
2131	Female 13/16" - 27	

NON-SLOTTED WATER SAVER

PART NUMBER	THREADS	
2132	Male 15/16" - 27	
2133	Female 55/64" - 27	
2134	Dual 15/16"-55/64"-27	

Made in U.S.A.

SWIVEL SPRAY

Chrome plated brass Special stainless steel screen Superior quality NSF listed Santoprene[®] washer*



PART NUMBER	THREADS
2114	Dual 15/16" - 55/64" - 27

Santoprene® is a registered trademark of The Monsanto Company.

Made in U.S.A.



-PASCO-

JUNIOR BASKET STRAINER

For 2" - 2-1/2" Outlets Stainless steel body and basket

Complete with washers and nuts



PART NUMBER	LOCKNUT	SLIP JOINT NUT
1361	Die Cast	Plated Die Cast
1361-BN	Brass	Brass
1361-B	BASKET ONLY	

JUNIOR DUO STRAINER

For 2" - 2-1/2" Outlets Stainless steel body and basket Complete with washers and nuts



PART NUMBER	LOCKNUT	SLIP JOINT NUT
1365	Die Cast	Plated Die Cast
1365-BN	Brass	Brass
1365-B	BASKET ONLY	

TRAY PLUG

For 2" - 2-1/2" Outlets Stainless steel body Complete with washers and nuts



PART NUMBER	LOCKNUT	SLIP JOINT NUT
4070		Plated
1370	Die Cast	Die Cast
1370-BN	Brass	Brass

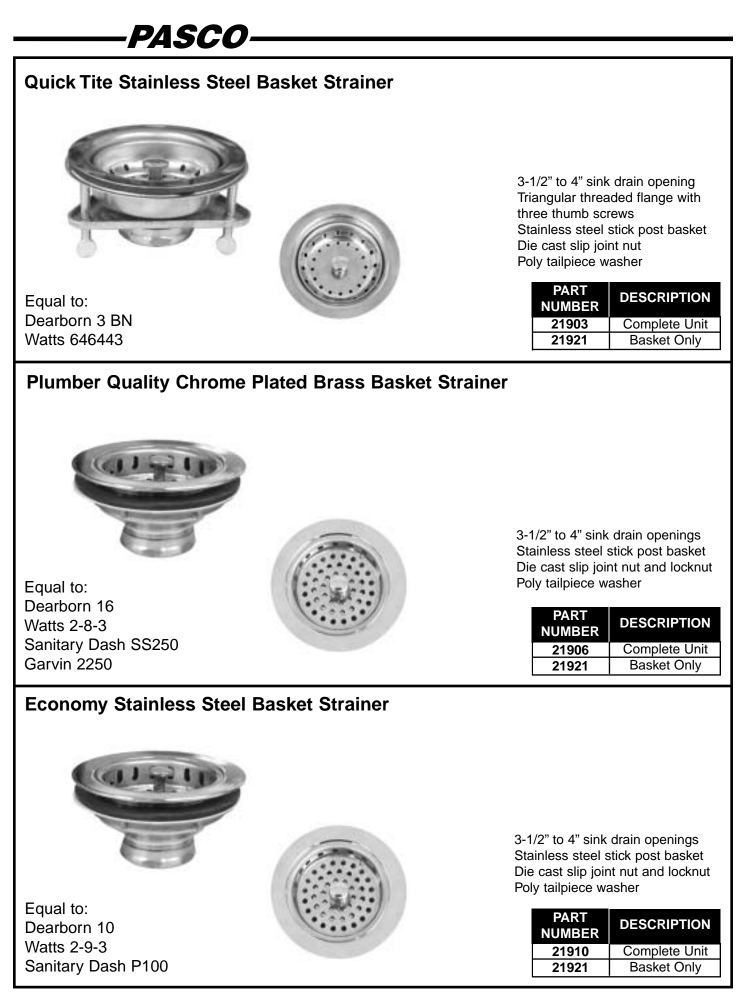
FLAT DUPLEX STRAINER

For 2" - 2-1/2" Outlet Stainless steel body and strainer Complete with washers and nuts



PART NUMBER	LOCKNUT	SLIP JOINT NUT
1371	Die Cast	Plated Die Cast
1371-BN	Brass	Brass

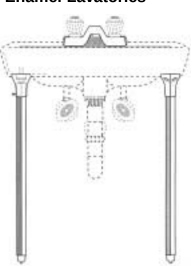






LAVATORY LEGS Adjustable To Fit a Variety of China and Enamel Lavatories

Chrome plated 2" Adjustment 30" overall length Boxed by the pair Installation instructions with each pair





DEEP BASIN ROSETTE

Stamped steel



PART NUMBER 1266

FLAP BASIN ROSETTE

Stamped steel



PART NUMBER 1268

FAUCET HOLE COVERS



 PART NUMBER
 SIZE

 1274
 2"

 1275
 1-3/4"

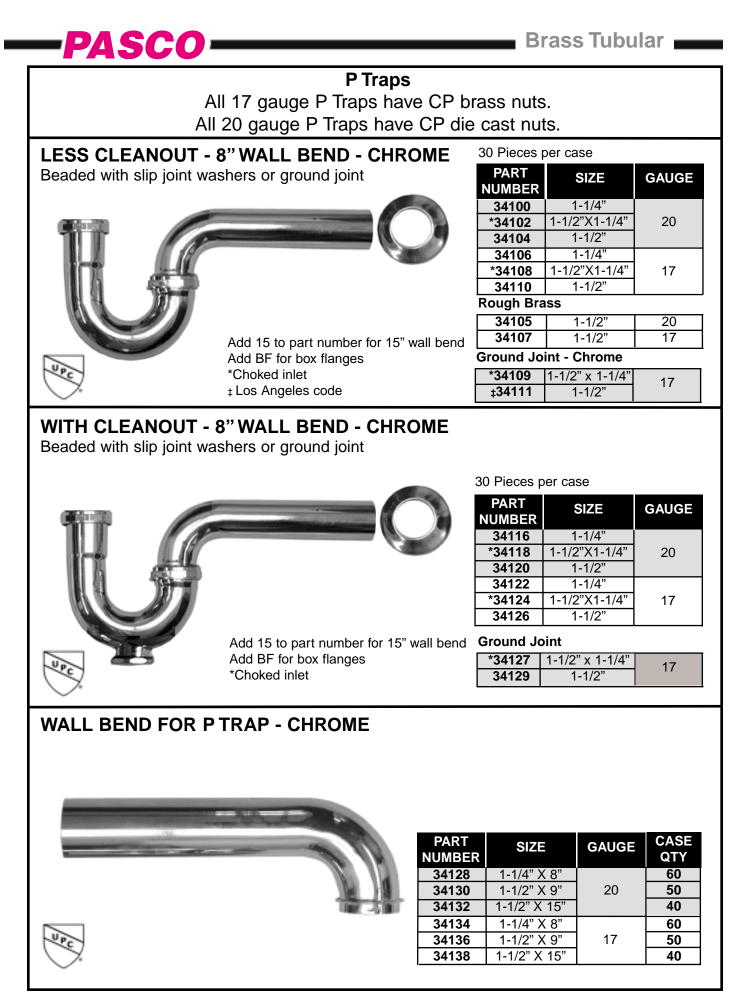
SNAP-IN FAUCET HOLE COVER

Chrome plated Fits 1-1/2" hole

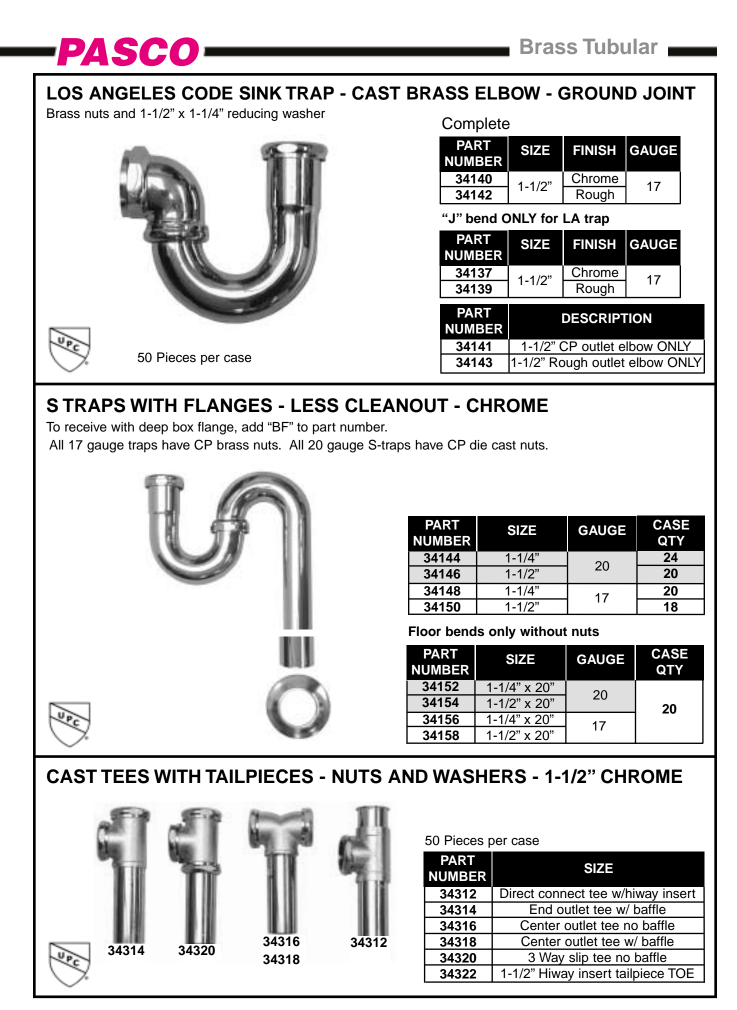
Holes in china or stainless steel fixtures vary in diameter. This cover fits most but not all manufacturers Made in U.S.A.



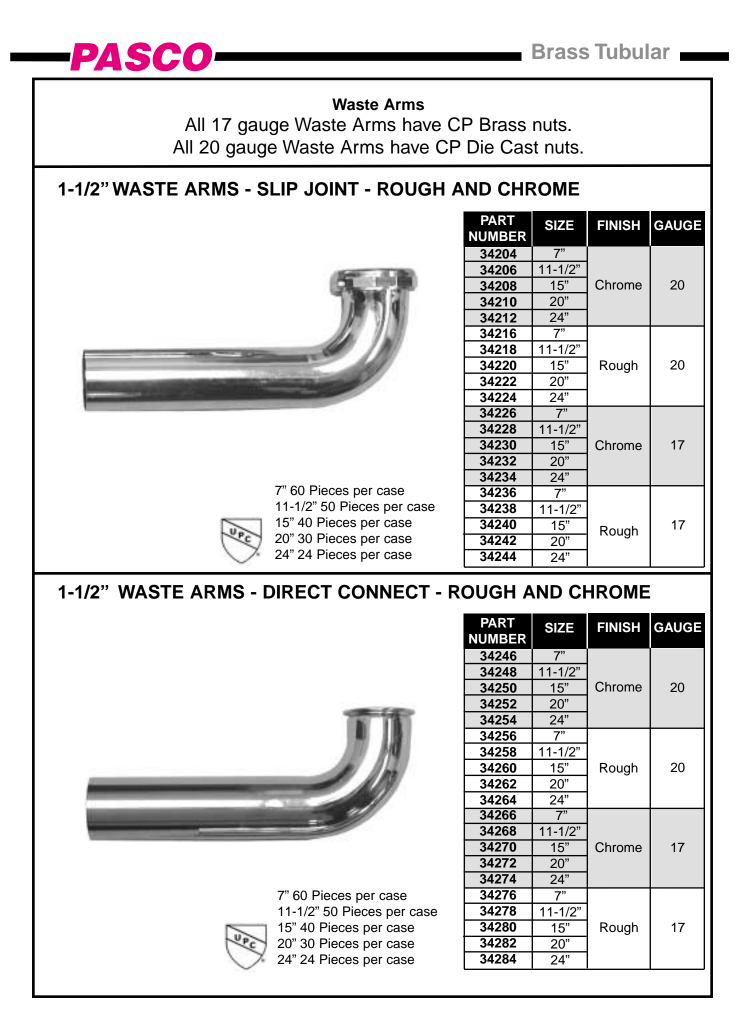
PART NUMBER 1279



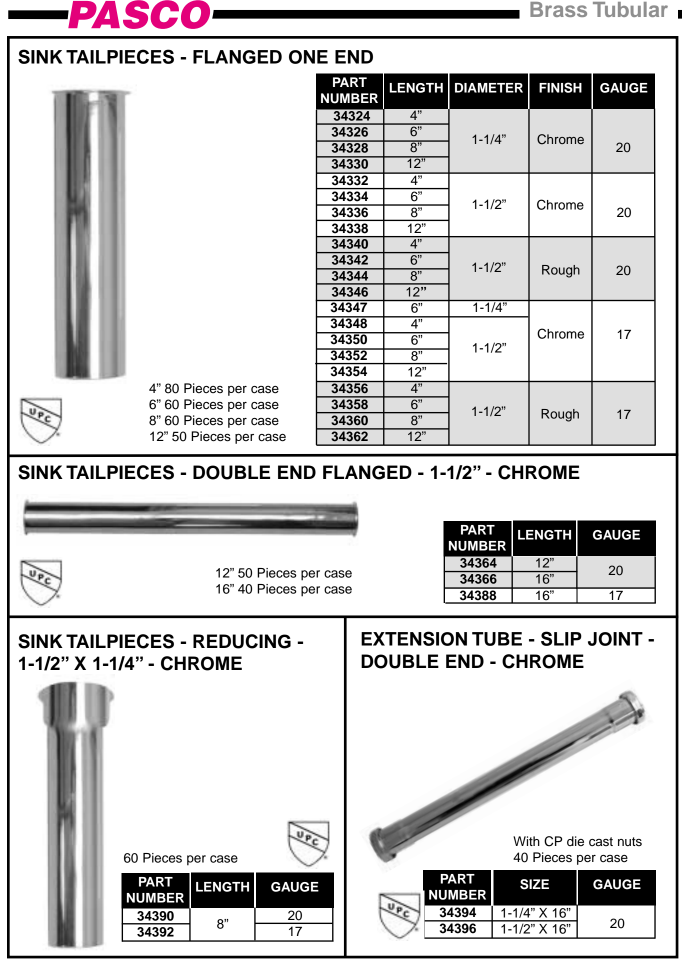
—PASCO—		Brass Tubular
All 17 gau	Sink Traps ge Sink Traps have C e Sink Traps have CF	
SINK TRAPS WITH CAST B	RASS OUTLET ELB	OW - CHROME
	PAR NUMB 3417 3417 3417 3417 1PS cas 3417 3417	ER SIZE GAOSE QTY 2 1-1/4" 20 40 4 1-1/2" 20 40 6 1-1/4" 17 40 8 1-1/2" 17 30 st elbow ONLY 1 1-1/4"
J BENDS FOR SINK TRAPS	WITH CAPTURED N	IUT - CHROME
		50 Pieces per case PART SIZE GAUGE NUMBER 1-1/4" 20 34180 1-1/2" 20 34184 1-1/4" 17 34186 1-1/2" 17
J BENDS FOR P TRAPS - C	HROME	
PART NUMBER SIZE GAUGE 34188 1-1/4" 20 34190 1-1/2" 20 *34191 1-1/2" X 1-1/4" 17 34193 1-1/2" X 1-1/4" 17	R	Sough Brass 34213 1-1/2" 20 34215 1-1/2" 17
Low Inlet 34195 1-1/4"		
34193 1-1/2" 17	-	With Cleanout - Chrome PART SIZE GAUGE
Second Stress Second S	Dec.	NUMBER SIZE GAOGE 34196 1-1/4" 20 *34199 1-1/2" X 1-1/4" 20
	0 Pieces per case 30 Pieces per case	34200 1-1/4" 34202 1-1/2" *34203 1-1/2" X 1-1/4"

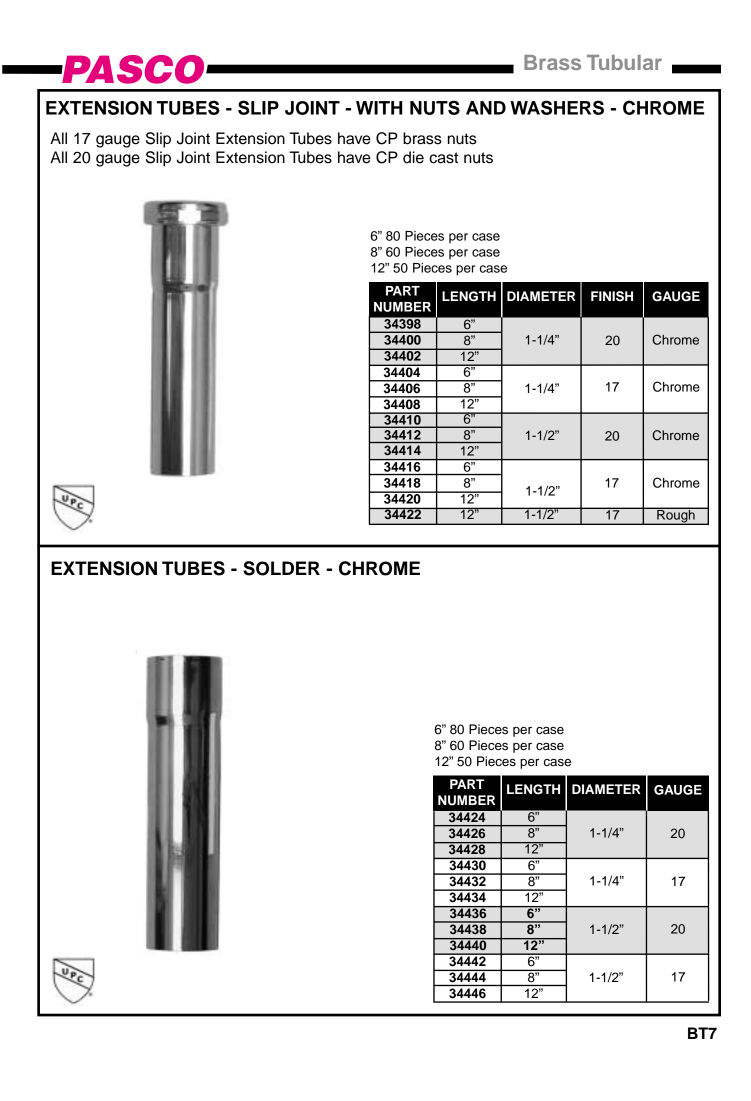


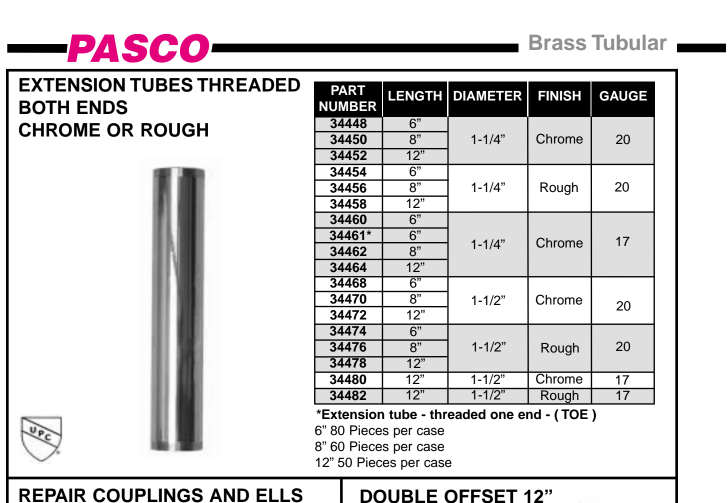
—PASCO ———	Brass Tubular
Continuous All 17 gauge Slip Joint Cast T All 20 gauge Slip Joint Cast Te	ee's have CP Brass nuts.
CONTINUOUS WASTE - END OUTLET - WITH BAFFLE - CHROME	SLIP JOINT CAST TEE
	30 Pieces per casePART NUMBERSIZEFINISHGAUGE
- La Contra Cont	34160 1-1/2" x 16" Chrome 34162 1-1/2" x 21" Chrome 34164 1-1/2" x 16" Rough 34168 1-1/2" x 16" Chrome 34170 1-1/2" x 21" Chrome
CONTINUOUS WASTE - END OUTLET - WITH BAFFLE - CHROME	DIRECT CONNECT CAST TEE
	30 Pieces per case PART NUMBER SIZE GAUGE
Jey"	34286 1-1/2" x 16" 20 34288 1-1/2" x 21" 20 34290 1-1/2" x 16" 17 34292 1-1/2" x 21" 17
CONTINUOUS WASTE - CENTER OUTL WITH BAFFLE - CHROME	ET - SLIP JOINT CAST TEE
	PART NUMBERSIZEGAUGECASE QTY342941-1/2" x 16" 1-1/2" x 21"2024342961-1/2" x 16" 1-1/2" x 16" 343001-1/2" x 21"17
CONTINUOUS WASTE - CENTER OUTL WITH BAFFLE - CHROME	ET - DIRECT CONNECT CAST TEE
	PART NUMBERSIZEGAUGECASE QTY343021-1/2" x 16" 1-1/2" x 21"2024343061-1/2" x 16"
\checkmark	34308 1-1/2" x 21"











CHROME



With CP die cast nuts 25 Pieces per case

PART NUMBER	DESCRIPTION	SIZE
34518	Straight	
34520	90°	1-1/4
34522	45°	
34524	Straight	
34526	90°	1-1/2
34528	45°	

20 20 17 17

20

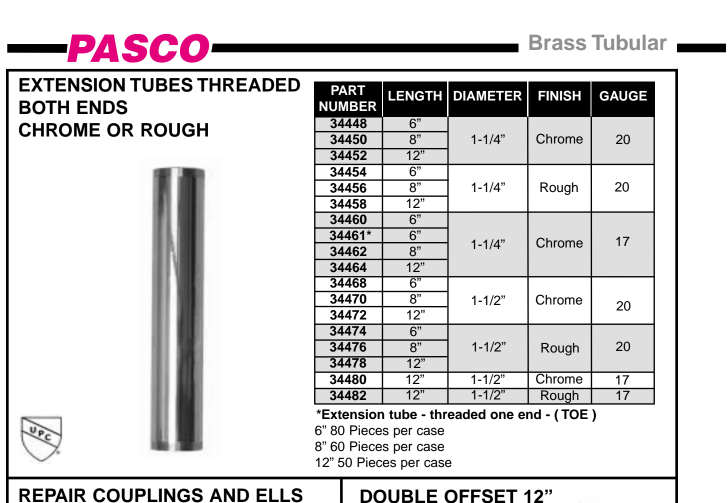
20

17

With die cast nuts

24 Pieces per case

PART NUMBER	SIZE	GAUGE	FINISH
34530	1-1/4"		
34532	1-1/2"	20	Chrome
34534	1-1/2"	20	Rough



CHROME



With CP die cast nuts 25 Pieces per case

PART NUMBER	DESCRIPTION	SIZE
34518	Straight	
34520	90°	1-1/4
34522	45°	
34524	Straight	
34526	90°	1-1/2
34528	45°	

20 20 17 17

20

20

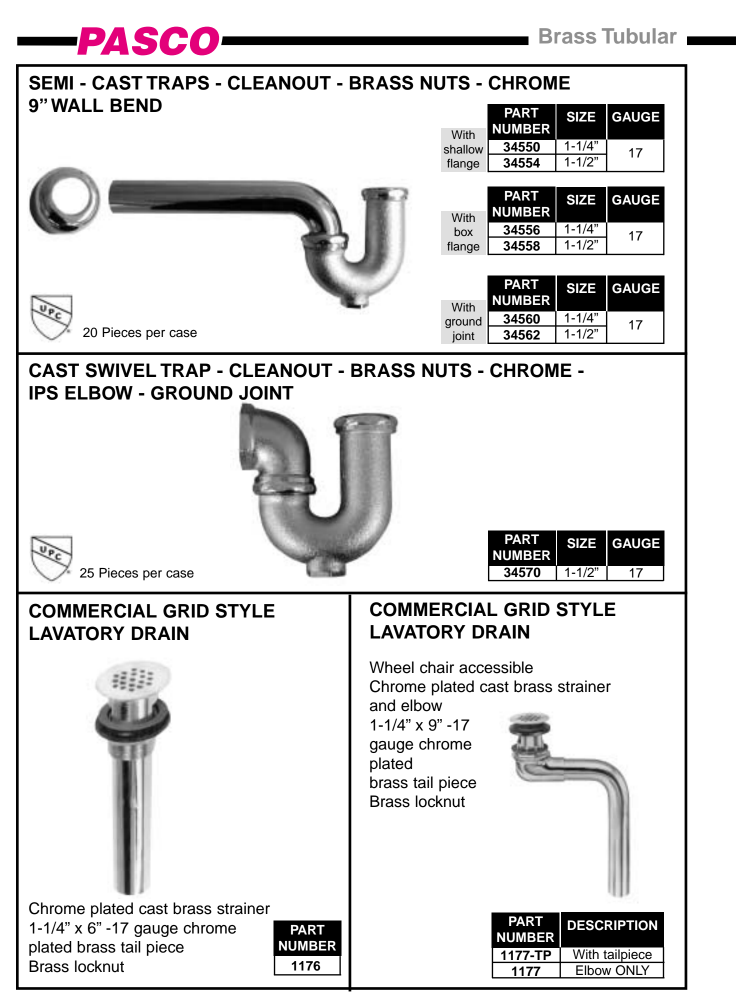
17

With die cast nuts

24 Pieces per case

PART NUMBER	SIZE	GAUGE	FINISH
34530	1-1/4"		
34532	1-1/2"	20	Chrome
34534	1-1/2"	20	Rough

PASCO SLIP JOINT CHROME REPAIR TRAPS	Brass Tubular
With CP die cast nuts	PART NUMBER SIZE GAUGE 34484 1-1/4" 20 34486 1-1/2" 20 Replacement elbow ONLY PART LENGTH NUMBER 1-1/4" 20 34488 1-1/4" 20 34488 1-1/4" 20
CLOSET ELLS With CP die cast nuts	PART NUMBER LENGTH SIZE GAUGE FINISH 34492 4"
BRANCH TAILPIECES - BRANCH FOR 7/8" DISHWASHER DRAIN HOS Image: Control of the system	With baffle tee 17 gauge with CP brass nuts 20 gauge with CP die cast nuts 30 Pieces per case PART SIZE GAUGE 34546 1-1/2 20





The charts below let you choose the type of slip joint nut, either chrome plated die cast or plain brass and the type of compression ring, either brass or poly. To order waste connectors with chrome plated brass nuts, add **CP** to waste connector part number.

TUBULAR X MALE PIPE THREAD (OUTLET) FEMALE COPPER SWEAT UNDER MPT



PART NUMBER	TUBULAR X MPT	SLIP NUT	COMPRESSION RING	
1892	1-1/4"	Chrome		
1893	1-1/4" x 1-1/2"	Die Cast		
1894	1-1/2"	Dio Guot	Brass	
1942	1-1/4"	Rough	2.400	
1943	1-1/4" x 1-1/2"	Brass		
1944	1-1/2"	Diass		
1904	1-1/4"	Chrome		
1905	1-1/4" x 1-1/2"	Die Cast	Poly	
1906	1-1/2"	Die Casi		
1944-S with stop*	1-1/2"	Rough Brass	Brass	

*Complies with UPC

TUBULAR X FEMALE PIPE THREAD (OUTLET)



PART NUMBER	TUBULAR X FPT	SLIP NUT	COMPRESSION RING			
1895	1-1/4"	Chrome				
1896	1-1/4" x 1-1/2"	Die Cast				
1897	1-1/2"	Die Oder	Brass			
1945	1-1/4"	Rough	Biadd			
1946	1-1/4" x 1-1/2"	Brass				
1947	1-1/2"	DIASS				
1907	1-1/4"	Chrome				
1908	1-1/4" x 1-1/2"	Die Cast	Poly			
1909	1-1/2"	Die Casi				
1947-S with stop*	1-1/2"	Rough Brass	Brass			
*Complies with LIPC						

*Complies with UPC

FEMALE COPPER SWEAT (OUTLET)

and		
P ati		
12 14	10	1
en		

PART NUMBER	TUBULAR X COPPER	SLIP NUT	COMPRESSION RING
1898	1-1/4"	Chrome	
1899	1-1/4" x 1-1/2"	Die Cast	
1900	1-1/2"	Bio odor	Brass
1948	1-1/4"	Rough	
1949	1-1/4" x 1-1/2"	Brass	
1950	1-1/2"	21550	
1910	1-1/4"	Chrome	
1911	1-1/4" x 1-1/2"	Die Cast	Poly
1912	1-1/2"		

The charts below let you choose the type of slip joint nut, either chrome plated die cast or plain brass and the type of compression ring, either brass or poly. To order waste connectors with chrome plated brass nuts, add CP to waste connector part number.

MALE COPPER SWEAT (OUTLET)

-PASCO-

PART NUMBER	TUBULAR X COPPER	SLIP NUT	COMPRESSION RING
1901	1-1/4"	Chrome	
1902	1-1/4" x 1-1/2"	Die Cast	
1903	1-1/2"	210 0 4.01	Brass
1951	1-1/4"	Rough	21000
1952	1-1/4" x 1-1/2"	Brass	
1953	1-1/2"		
1913	1-1/4"	Poly	Poly
1915	1-1/2"	i Oly	Poly

WASTE ARM COVER TUBE



6' x 22 Gauge chrome plated brass tubing. Covers 1-1/2" or 2" IPS galvanized or brass waste arm nipples. Also available to cover 1-1/2" copper

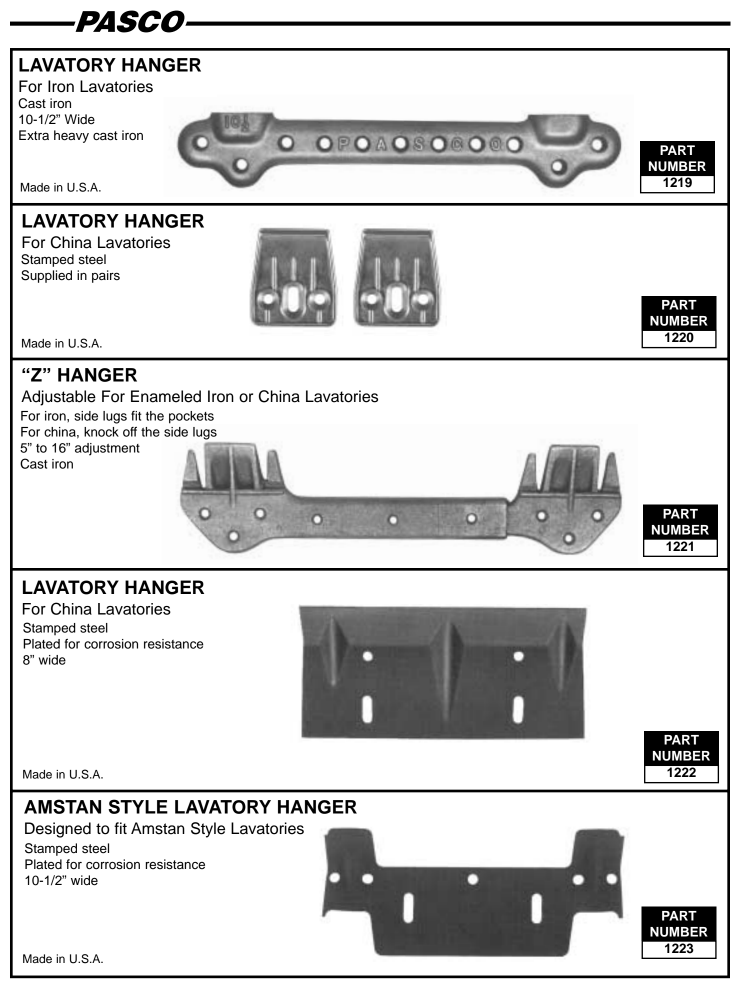
PART NUMBER	FITS
17995	1-1/2" IPS
17996	2" IPS
17997	1-1/2" CWT

SIZE

1-1/4"

1-1/2"

BRASS POP-UP ASSEMBLIES COMPRESSION RINGS ONLY Highest Quality PART NUMBER PART TYPE NUMBER BRASS POLY 11701 Moen Chrome plated brass 11702 Price Pfister 1990 2219 Brass locknut 11703 Gerber 1992 2214





Chrome plated brass or die cast 5-5/8" Length

PART NUMBER	MATERIAL	FINISH	MOUNT	FPT
1115	Brass	Chrome	Front	1/2"
1126	Brass	Chrome	Back	1/2" - 3/4"
1134	Die Cast	Chrome	Front	
1134-AB	Die Cast	Ant. Brass	Front	1/2"
1134-PB	Die Cast	Pol. Brass	Front	

DIVERTER SPOUTS, FRONT LIFT



Chrome plated brass or die cast 5-5/8" Length Front mount

	PART NUMBER	MATERIAL	FINISH	FPT
I	1117	Brass	Chrome	
ſ	1128	Die Cast	Chrome	4 (0"
	1128-AB	Die Cast	Ant. Brass	1/2"
	1128-PB	Die Cast	Pol. Brass	

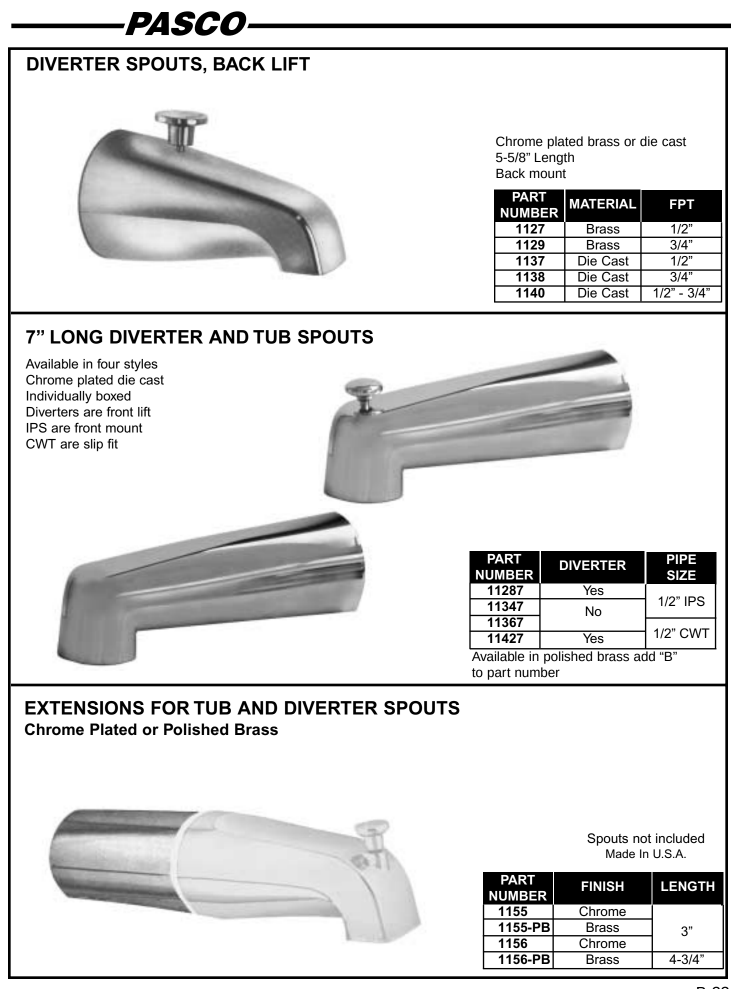
ADJUSTABLE TUB AND DIVERTER SPOUTS

COPPER OR IPS

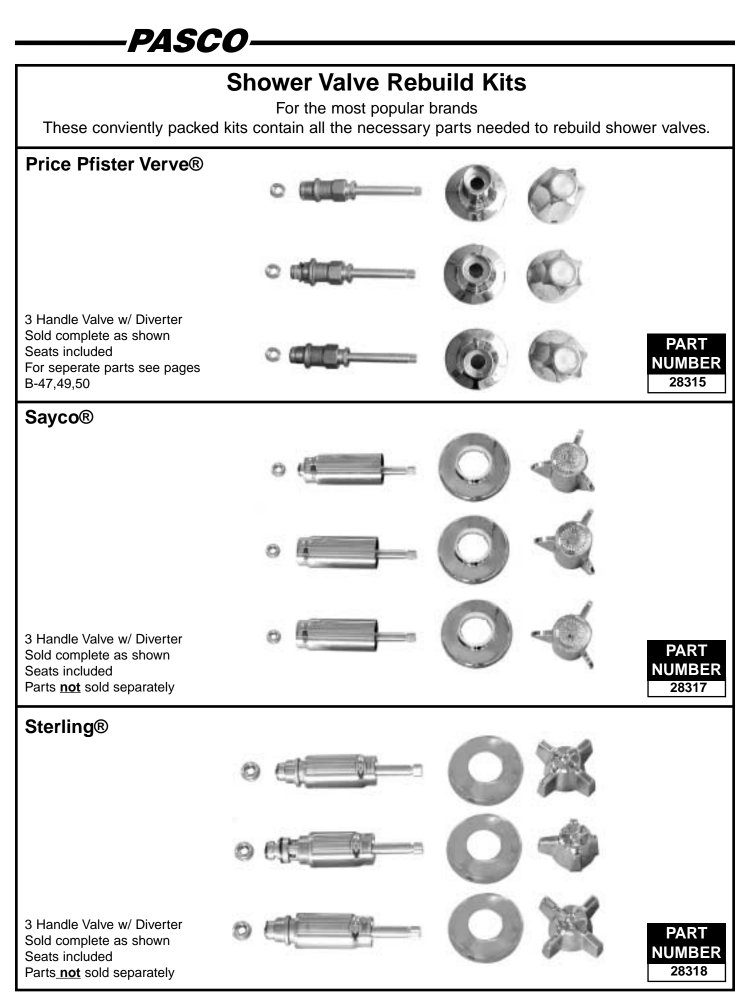


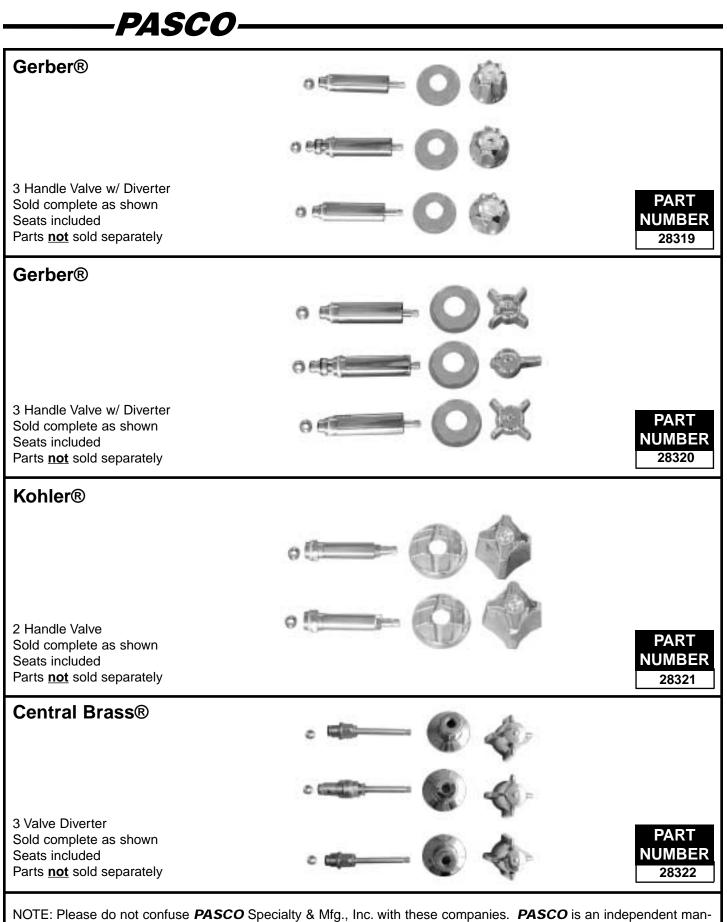
Chrome plated die cast 5-5/8" Length

PART NUMBER	FINISH	ADJUST.	DIVERTER	PIPE SIZE
1136	Chrome	2-1/4"	No	
1142	Chrome	2-1/4"	Yes	1/2" CWT
1142-PB	Pol. Brass	2-1/4"	Yes	
1143	Chrome	1"	No	1/2"-3/4" IPS
1144	Chrome	1"	Yes	1/2 -3/4 183









ufacturing redistributor of quality plumbing specialty products, which, although may not be manufactured by the original product manufacturer, are precision made.



SIMPLY THE BEST SHOWER HEAD

1/2" FPTEasily adjusts from fine to peppery sprayChrome plated brass ball jointVandal resistant2.5 GPM @ 70 PSIRemovable filter screen prevents clogging of spray



PART NUMBER 1167

ECONOMY SHOWER HEAD

1/2" FPT 2.75 GPM @ 70 PSI Chrome plated plastic Adjustable



PART NUMBER 1189-RF

PART NUMBER 1168

SHOWER ARM SHUT OFF

1/2" MPT x 1/2" FPT Chrome plated brass

*Shower hear	d will still drih	ble after shut c	off to prevent h	nack flow
Unower near				

HIGH RISE SHOWER ARM

Increases height of any shower head Chrome plated brass 1/2" IPS

	PART NUMBER	HEIGHT	FINISH
	1190	10"	Chrome
	1190-AB		Ant. Brass
	1190-PB		Pol. Brass
	1191	8"	Chrome
	1191-AB		Ant. Brass
	1191-PB		Pol. Brass

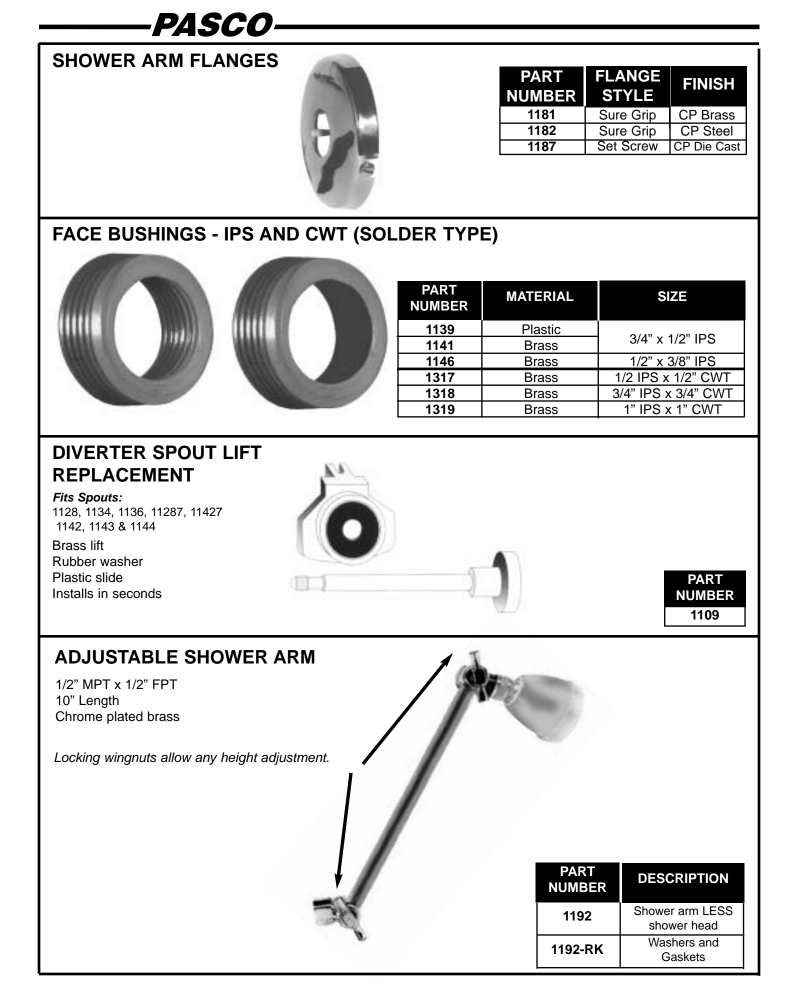
Sold less shower head and flange.

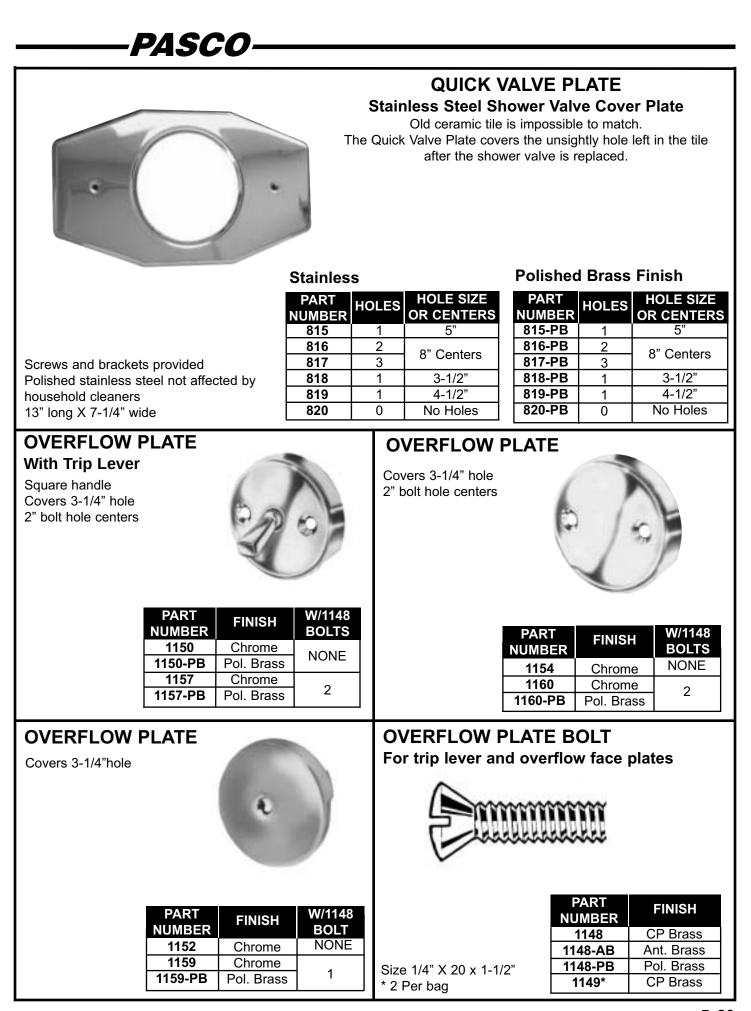
SHOWER ARMS

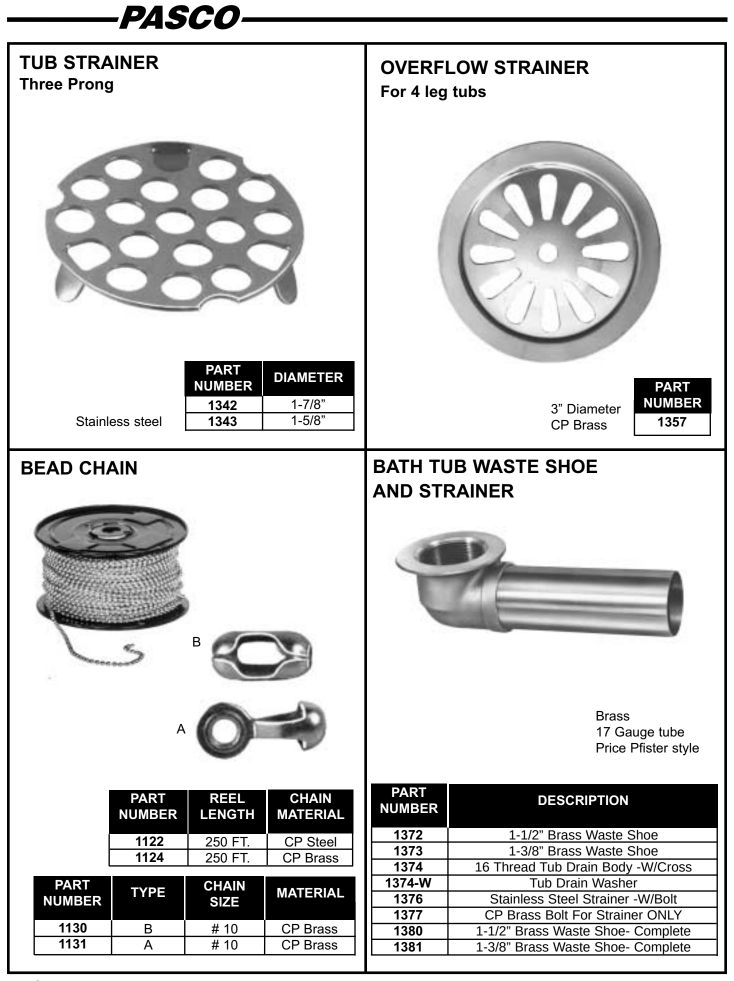
Chrome plated brass 1/2" IPS - Heavy wall thickness

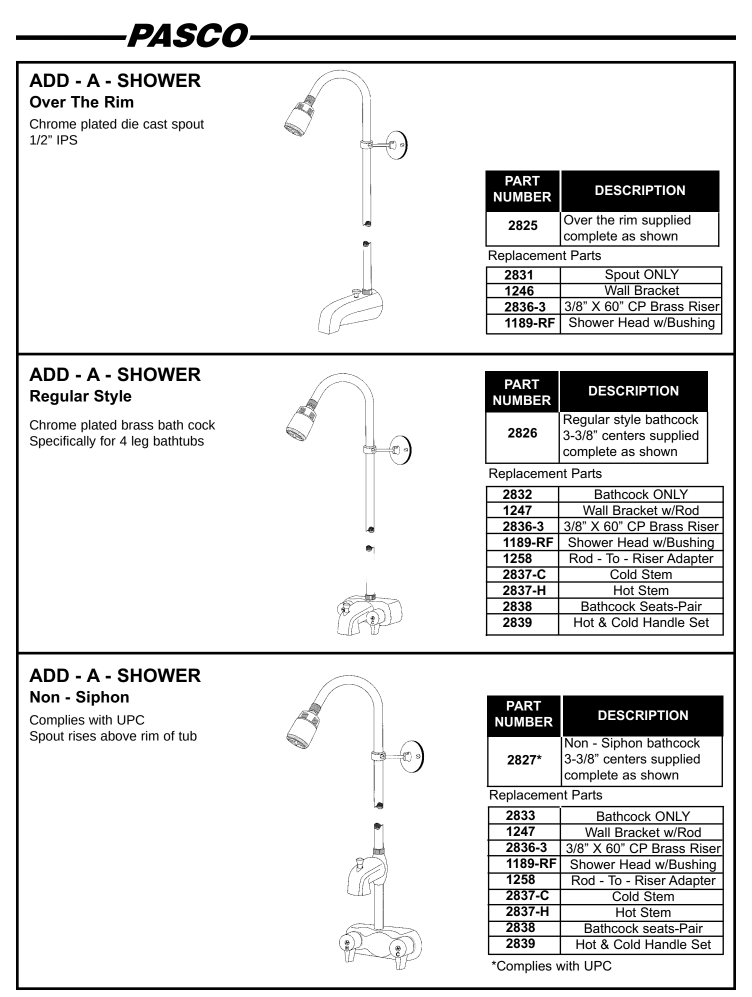


PART NUMBER	SIZE	FINISH
1185		Chrome
1185-AB	6"	Ant. Brass
1185-PB		Pol. Brass
1186		Chrome
1186-AB	8"	Ant. Brass
1186-PB		Pol. Brass
1193	10"	Chrome









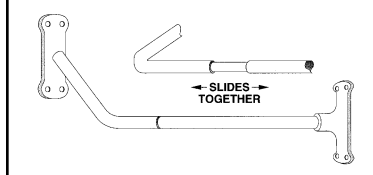


STRAIGHT SHOWER RODS



PART NUMBER	ROD LENGTH	DESCRIPTION
1260	60"	Polished Aluminum
1261	72"	LESS Flange
1282	60"	CP Brass
1283	72"	WITH Flange
1282-PB	60"	Polished Brass
1283-PB	72"	WITH Flange

CORNER SHOWER RODS



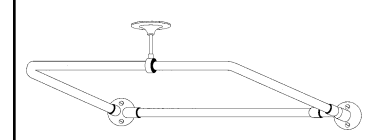
1" Diameter Jumbo flanges & 36" ceiling support

Individually boxed

1" Diameter

PART NUMBER	ROD LENGTH	DESCRIPTION
1262	60" x 27"	Polished Aluminum
1263	72" x 27"	
1284	60" x 27"	Chrome Plated
1285	72" x 27"	Brass

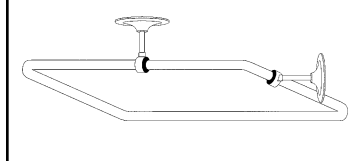
"D" STYLE SHOWER RODS



1" Diameter Round flanges & 36" Ceiling support Individually boxed

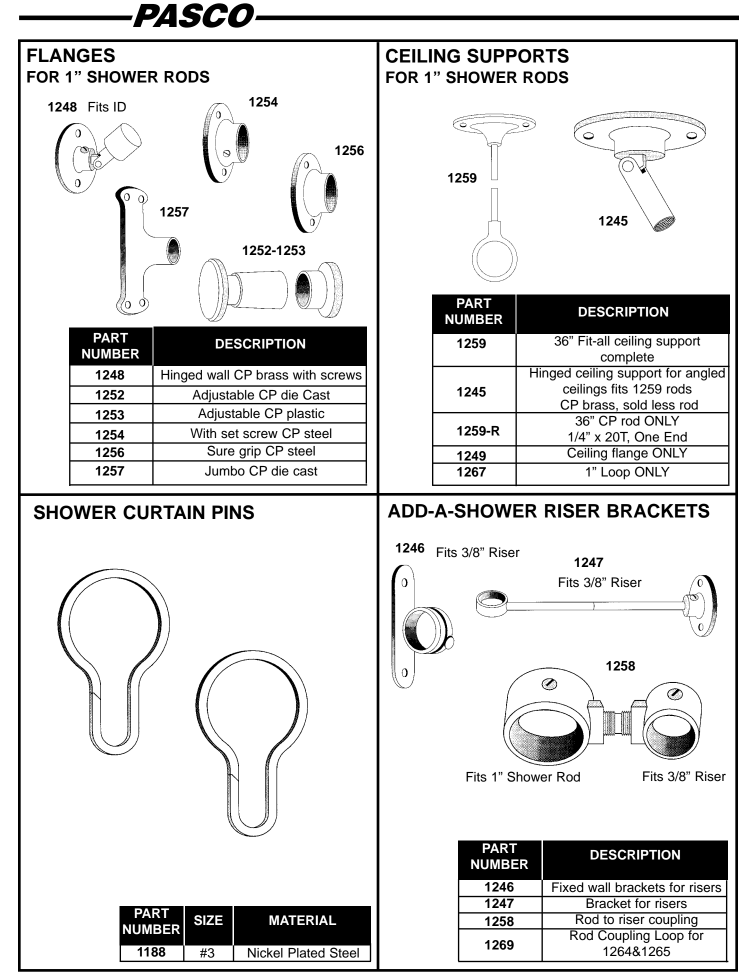
PART NUMBER	LENGTH X WIDTH	MATERIAL
1264	54" x 27"	Polished
1265	60" x 27"	Aluminum
1286	54" x 27"	Chrome Plated
1287	60" x 27"	Brass

RECTANGULAR SHOWER RODS



1" Diameter 1-36" Ceiling support 1-10" Wall support Round flanges Individually boxed

PART NUMBER	LENGTH X WIDTH	MATERIAL
1271	48" x 27"	Polished
1272	54" x 27"	Aluminum
1288	48" x 27"	Chrome Plated
1289	54" x 27"	Brass







SURE GRIP FLANGES



Chrome Plated Brass

PART NUMBER	IPS	СМТ	OUTSIDE DIAMETER
1226-CB	1/2"		2-1/2"
1227-CB	3/4"		2-1/2"
1228-CB	1-1/2"		3-1/2"
1229-CB	2"		3-1/2"
1230-CB		1/2"	2-1/2"
1231-CB		3/4"	2-1/2"

(Chrome	Pla	ted	Stee	

PART NUMBER	IPS	СМТ	OUTSIDE DIAMETER
1224	1-1/2" Tub	oular	3"
1225	3/8"		2-1/2"
1226	1/2"		2-1/2"
1227	3/4"		2-1/2"
1228	1-1/2"		3"
1229	2"		3-1/4"
1230		1/2"	2-1/2"
1231		3/4"	2-1/2"
1232	1-1/4"	1-1/2"	3"
1233	1"		2-3/4"
1240		2"	3-1/2"
1241		1"	2-3/4
1244	1-1/4" Tub	oular	3"

SURE GRIP BOX FLANGES



Chrome Plated Steel

PART NUMBER	IPS	TUBULAR	OUTSIDE DIAMETER
1234	1-1/4		3"
1235	1-1/2"		3"
1236		1-1/4"	3"
1237		1-1/2"	3"

EXTRA WIDE SURE GRIP FLANGES



Chrome Plated Steel

PART NUMBER	IPS	TUBULAR	OUTSIDE DIAMETER
1238	1-1/2"		3-1/2"
1239	2"		3-1/2"
1243		2"	3-1/2"

SURE GRIP BELL FLANGES



Chrome Plated Steel

PART NUMBER	IPS	СМТ	TUBULAR	OUTSIDE DIAMETER
2841	3/8"			2-1/2"
2842	1/2"			2-1/2"
2844	1-1/4"			3"
2845		1/2"		2-1/2"
2846	1-1/2"			3"
2848		3/8"		2-1/2"
2853			1-1/4"	3"
2854			1-1/2"	3"

-PASCO

SPLIT-UNE FLOOR AND CEILING PLATE

Simply bend and place around pipe. Made in the U.S.A.



Chrome or white finish 100% Rustproof Non-corrosive Non-breakable **SPECIFY SUFFIX "W"** FOR WHITE

PART NUMBER	IPS		OUTSIDE DIAMETER	
2856	1/2"		2-3/4"	
2857	3/4"		3"	
2858	1"		3-1/4"	
2859	1-1/4"		3-1/2"	
2860	1-1/2"		4-1/4"	
2861	2"		4-1/4"	
2862	2-1/2"		5-1/4"	
2863	3"		5-3/4"	
2864	4"		6-3/4"	
2865	5"		8-1/2"	
2866	6"		9-3/4"	
2868	8"		12-3/4"	
2873		1/2"	2-1/2"	
2874		3/4"	2-3/4"	
2875		1"	3"	
2876		1-1/4"	3-1/4"	
2877		1-1/2"	3-1/2"	
2878		2"	4-1/2"	

FLOOR AND CEILING PLATE Sure Grip



	PART NUMBER	IPS	СМТ	OUTSIDE DIAMETER
	2810	3/8"		3"
	2811	1/2"		2-3/4"
	2812	3/4"		2-3/4"
	2813	1"		3-1/2"
1	2814	1-1/4"	1-1/2"	3-1/2"
	2815	1-1/2"		3-1/2"
	2816	2"		4-1/2"
	2820		3/8"	2-3/4"
	2821		1/2"	3"
	2822		3/4"	2-3/4"
	2823		1"	2-3/4"
Chrome plated steel Light pattern - no springs	2824		1-1/4"	3-1/2"

OUTSIDE

FLOOR AND CEILING PLATE **Heavy Pattern With Springs**



IPS CWT NUMBER DIAMETER 2-1/4" 2880 3/8" ---1/2" 2-3/4" 2881 ---3/4' 2882 2-3/4" ---1" ---3-1/4" 2883 1-1/4" ---3-1/2" 2884 1-1/2" 4" 2885 ---2886 2" ---4-1/2' 1/2" 2888 ---2-1/4" 2-1/2' 5-1/2" 2889 ---3" 6" 2890 ---2891 3/4" 2-3/4" ---4" 2892 ---6-1/2' 1" 3-1/4" ---2893 ---1-1/4" 3-1/2" 2894 2895 ---2" 4-1/2" 2896 ---1-1/2" 4" 9" 5" 9860 ---6" 9-3/4" 9861 ---8" ---13" 9862

PART

Chrome plated steel





ANCHOR SETS

Phillips hex head screws allow a nutdriver, nut setter or screwdriver to be used.



EACH SET CONTAINS: 100 Anchors 100 Phillips hex head screws Carbide tipped masonry drill (optional) Transparent, reusable box

PART NUMBER	DRILL INCLUDED	SCREW SIZE	ANCHOR SIZES	STYLE
1598	3/16"	1" x # 6	4 - 6	
1599	None	1" x # 10	8 - 10	Collar
1600	1/4"	1" x # 10	8 - 10	
1602	3/16"	1" x # 6	4 - 6 - 8	
1604	1/4"	1" x # 10	10 - 12	No Collar

FELT PIPE WRAP



Soundproofs and insulates pipe Helps prevent pipe clatter Self-adhering adhesive peel back

PART NUMBER	THICKNESS	WIDTH	LENGTH	
2640	1/4"	2"	25'	
2642	3/16"	2"	25'	

CUT LENGTH OAKUM

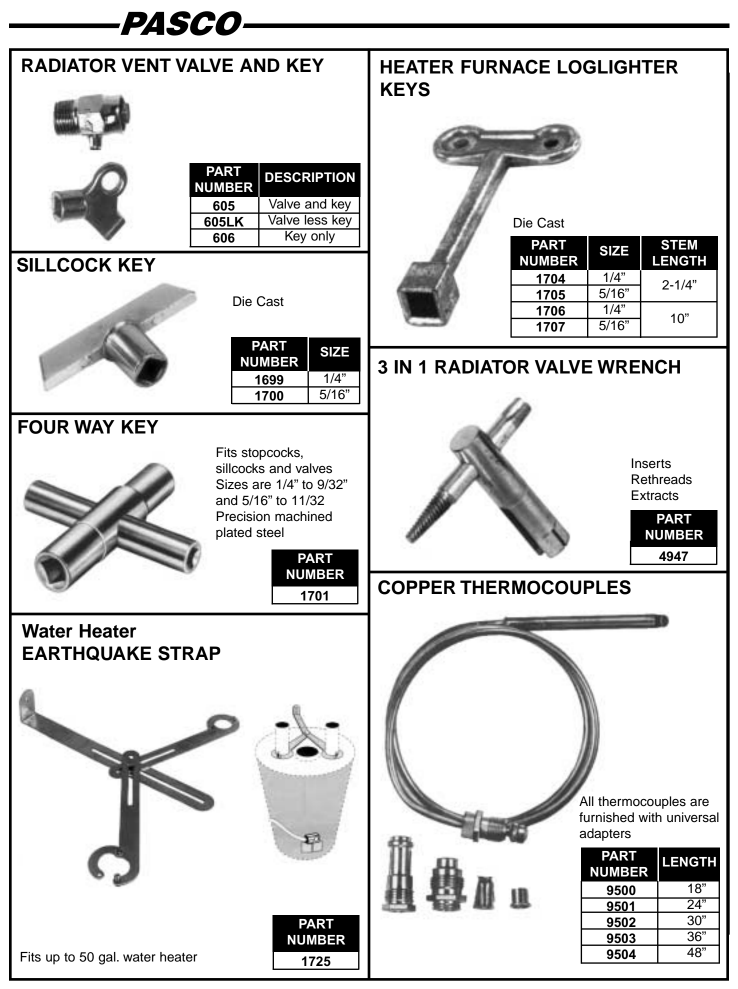
Convenient, labor saving cut lengths Non-spitting Contains no tar Made to pack well, caulks tight Treated with a special compound so that it expands when wet Lead ladles, Lead pots Joint runners and caulking tools can be found on pages D-26 in the tools section



PART NUMBER	DESCRIPTION		
2899	1 Pound Bag with 4 pieces		
2897	Small box with 24 pieces of 27 inch lengths		
2898	Large case with 10 boxes of # 2897		



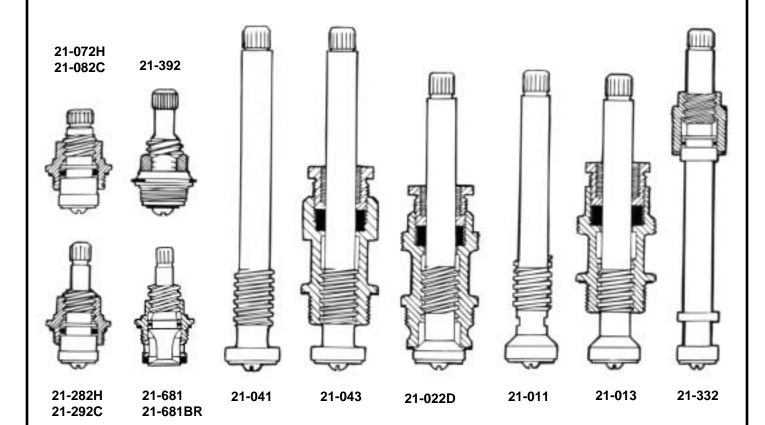




-PASCO-

GENERIC REPLACEMENT PARTS FOR PRICE- PFISTER® FAUCETS

Registered trade mark or trade name of Price Pfister. NOTE: Please do not confuse PASCO Specialty & Mfg., Inc. with this company. PASCO is an independent manufacturing redistributor of quality plumbing specialty products, which, although may not be manufactured by the original product manufacturer, are precision made.

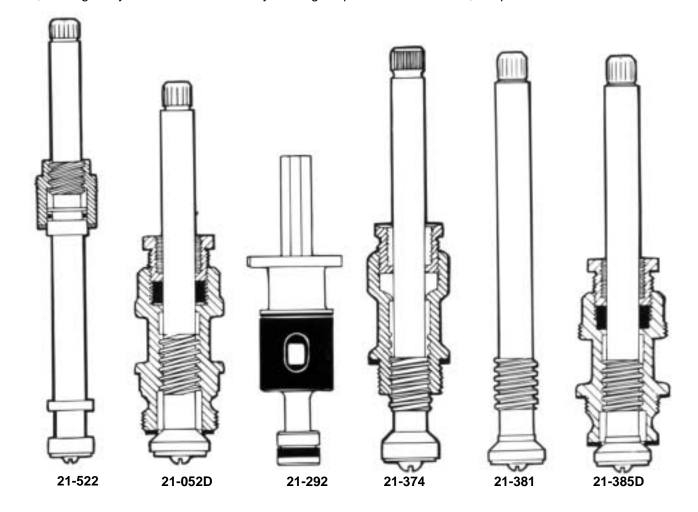


PART NUMBER	DESCRIPTION	FITS	
21-072H	Stem, Hot, Lav	Basin Faucet-Crown Jewel, Crown Imperial,	
21-082C	Stem, Cold, Lav	Shasta, Cascade, Laundry Tray	
21-392	Stem, Hot/Cold, Kitchen & Lav	All Brass Contempera, Marquis, Verve	
21-282H	Stem, Hot, Kitchen Faucet	Crown Jewel	
21-292C Stem, Cold, Kitchen Faucet		Clowil Jewei	
21-041	Stem, Hot/Cold	2 & 3 Valve, Corner Valve, Washing Machine	
21-043	Stem & Bonnet, Hot/Cold	Valve, Partition Stop, Beaux Art	
21-022D	Diverter Stem & Bonnet, Hot/Cold	3 Valve, Crown Imperial, Lever Handles	
21-013	Stem & Bonnet, Hot/Cold	2 & 3 Valve, Crown Imperial, Lever Handles	
21-332	Bonnet & Stem, Widespread Lav Bidet Fittings	All Brass, Crown Imperial	
21-681	Plastic washerless cartridge, Hot/Cold	All Lav/Kitchen deck units using	
21-681BR	Brass washerless cartridge, Hot/Cold	washerless cartridge	

-PASCO

GENERIC REPLACEMENT PARTS FOR PRICE- PFISTER® FAUCETS

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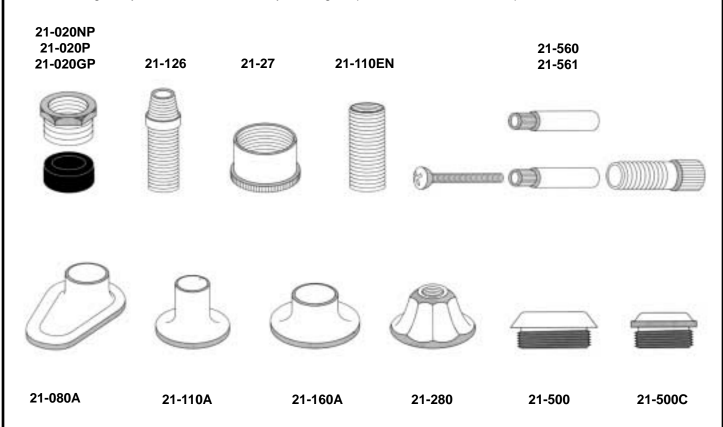


PART NUMBER	DESCRIPTION	FITS	
21-522	Stem & Bonnet, Hot/Cold, Widespread Lav	Contempera, Contessa, Marquis, Verve	
21-052D	Diverter Stem & Bonnet	2 & 3 Valve, Beaux Art	
21-292	Avante Cartridge	All New Style Price Pfister Single Control Faucets & Valves	
21-374	Stem & Bonnet, Hot/Cold	2 & 3 Valve, Washing Machine Valve, Contempera, Marquis, Verve, Windsor	
21-381	Diverter Stem	Contempore Merguie Mergu	
21-385D	Diverter Stem & Bonnet	Contempera, Marquis, Verve	



GENERIC REPLACEMENT PARTS FOR PRICE- PFISTER® FAUCETS

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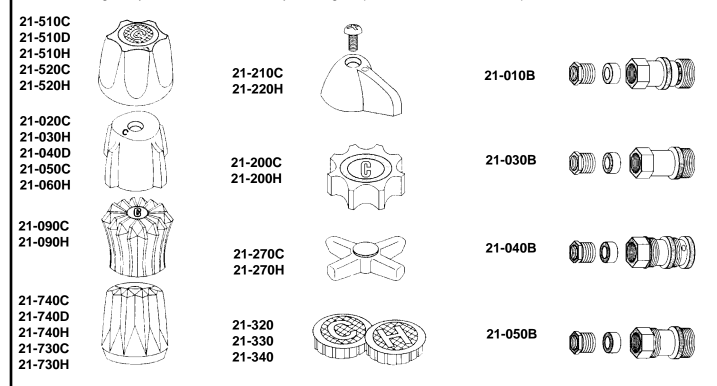


PART NUMBER	DESCRIPTION	FITS	
21-020NP	Bonnet Nut & Packing	2 & 3 Valve Stem, Crown Imperial, Beaux	
21-020P	Packing ONLY, Rubber	Art, Contempera, Contessa, Maruis, Verve	
21-020GP	Packing ONLY, Graphite	& Windsor	
21-26	Tapered Escutcheon Nipple, All Brass	Most Shower Valves, Use With 21-27	
21-27	Fit all Escutcheon Nipple Nut, CP Brass	Most Shower Flanges	
21-110EN	Escutcheon Nipple, Nylon	All Price Pfister Tub & Shower Valves	
21-560	1" Stem Extension	2 & 3 Valve Showers (Includes 2 Screws	
21-561	Stem Extension Kit	to Adapt to New & Old Style Handles)	
21-080A	Tear Drop Flange, CP	2 & 3 Valve W/ Integral Stops	
21-110A	Shower Valve Flange, CP	2 & 3 Current Style Price Pfister Valves	
21-160A	Widespread Flange, CP	Widespread Lav Faucets	
21-280	Shower Valve, Hexagon Flange, CP	Old Style Price Pfister Valves	
21-500	Seat, CP	2 & 3 Valve, Price Pfister	
21-500C	Seat, CP, Lav	Kitchen & Lav Faucets, Price Pfister	

-PASCO

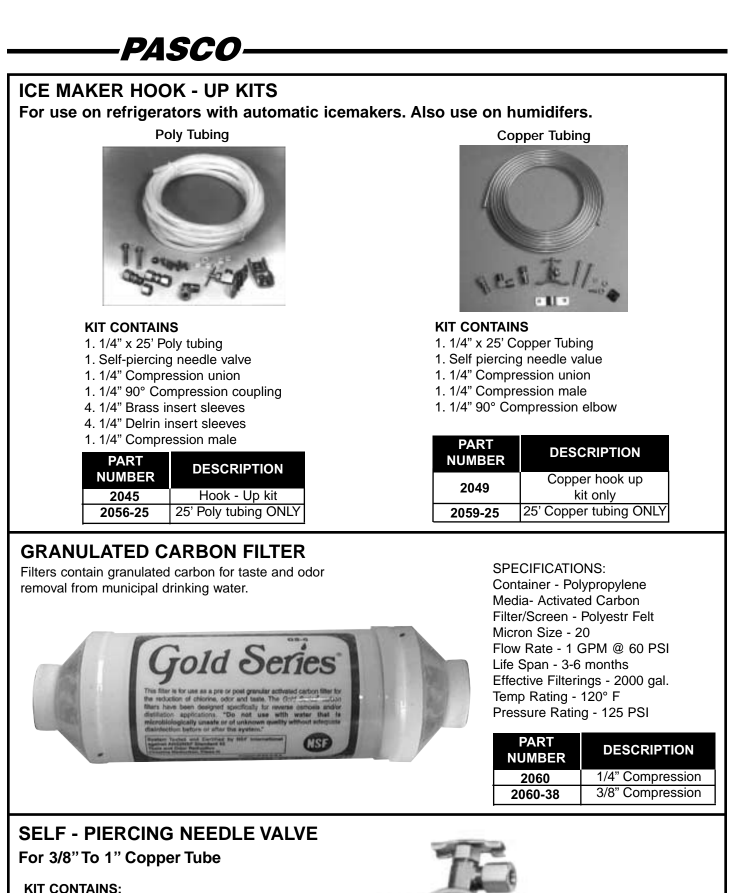
GENERIC REPLACEMENT PARTS FOR PRICE- PFISTER® FAUCETS

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PART NUMBER	DESCRIPTION	
21-510C	Verve Handle, Cold	
21-510D	Verve Lg. Handle, Diverter	
21-510H	Verve Lg. Handle, Hot	
21-520C	Verve Sm. Handle, Cold	
21-520H	Verve Sm. Handle, Hot	
21-020C	Contempera Lg. Handle, Cold	
21-030H	Contempera Lg. Handle, Hot	
21-040D	Contempera Lg. Handle, Diverter	
21-050C	Contempera Sm. Handle, Cold	
21-060H	Contempera Sm. Handle, Hot	
21-090C	Marquis Lg. Handle, Cold	
21-090H	Marquis Lg. Handle, Hot	
21-740C	Windsor Lg. Handle, Cold	
21-740D	Windsor Lg. Handle, Diverter	
21-740H	Windsor Lg. Handle, Hot	
21-730C	Windsor Sm. Handle, Cold	
21-730H	Windsor Sm. Handle, Hot	
21-210C	Crown Jewel Sm. Handle, Cold	
21-220H	Crown Jewel Sm. Handle, Hot	

PART NUMBER	DESCRIPTION	
21-200C	Crown Imperial Widespread Handle, Cold	
21-200H	Crown Imperial Widespread Handle, Hot	
21-270C	Beaux Art Cross Handle, Cold	
21-270H	Beaux Art Cross Handle, Hot	
21-320	Verve Button, Cold	
21-330	Verve Button, Hot	
21-340	Verve Button, Diverter	
21-010B	Diverter Stem Bonnet, 3 Valve, Diverter	
21-0108	Stem, Beaux Art	
04 0000	Shower Stem Bonnet 2 & 3 Valve, Beaux	
21-030B	Art, Contempera, Marquis, Contessa,	
	Verve & Windsor	
21-040B	Diverter Stem Bonnet, 2 & 3 Valve,	
21-0400	Crown Imperial	
21-050B	Shower Stem Bonnet, 2 & 3 Valve,	
21-030B	Crown Imperial	
	·	



- 1. Needle valve
- 1. Saddle clamp
- 2. Nuts
- 2. Bolts

PIO





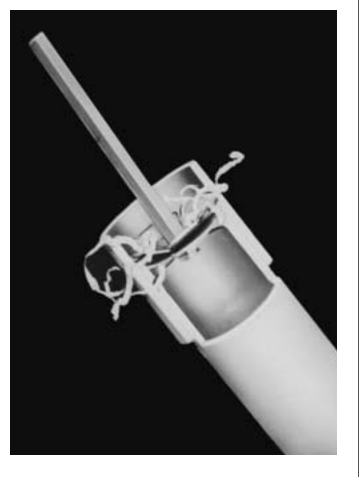
PLASTIC FITTING SAVER

U.S. PATENT 4,975,001

Makes in-line repairs and installations. Reams plastic pipe squarely and accurately below the surface or finished grade. Ram Bit leaves fittings clean and ready for solvent welding

SAVES Plastic fittings Solvent welded ball valves

SAVES TIME Cuts 3" & 4" DWV flush, below slab or sub-floor Repairing irrigation and swimming pool manifolds Repairing sprinkler risers Repairing freeze damaged plastic pipe



PASCO SMART PLUMBING STARTS HERE



WORKS ON: ABS DWV, PVC DWV, PVC PRESSURE, RIGID PVC ELECTRIC CONDUCT

PART NUMBER	SIZE	CLASS 200*	SCH 40	SCH 80	DRILL SIZE
3237	1/2"			\checkmark	
3239	3/4"				3/8" or heavy
3241	1"				duty
3242	1-1/4"	\checkmark		\checkmark	3/8" recharge- able
3243	1-1/2"				
3244	2"			\checkmark	
3253	3"				1/2" variable
3254	4"				





Replacement Parts

SIZE	BLADE ONLY	CLASS 200 DISC ONLY	SCH 40 DISC ONLY	SCH 80 DISC ONLY	ARBOR W/ NUT
1/2"	3204		3205	3206	3200
3/4"	3208	3212	3209	3210	3200
1"	3213	3218	3214	3215	3200
1-1/4"	3219	3224	3220	3221	3201
1-1/2"	3225	3230	3226	3227	3201
2"	3231	3236	3232	3233	3201
3"	3256	3261	3258		3252
4"	3262		3264		3252

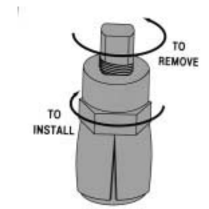




THE DRAIN KEY™

U.S. Patent 6,282,999

It's unique expanding design allows The Drain Key to internally grip in a 360° pattern. The drain Key's aluminum shoes will not mar chrome or special finishes. Installs and removes tub drains, closet spuds and pipe nipples.





*Interchangeable steel Drain Key[™] shoes required for pipe nipples (sold separately)

Expands with a crescent wrench to unlock or install:
Bathtub drains
1-1/4" or 1-1/2" Trap (dirty arm) nipples
1-1/4" or 1-1/2" closet spuds
Jr. basket strainers, Jr. duo strainers, tray plug drains
and duplex strainers
Made in U.S.A.

PART NUMBER	VOLTS	
4500	Drain Key with	
4500	aluminum shoes	
4500	Steel shoes	
4508	(set of 3 shoes only)	

SMART DUMBELL

Installs and removes tub drains and closet spud Fits all 17 modern tub drain configurations Installs or removes drains without crossbars (Kohler, American Standard) Heavy duty die-cast aluminum Prevents scratching of decorative finishes Either a crescent wrench or large phillips screwdriver can be used to turn the tool Saves time, money and aggravation 6" length Made in U.S.A.



QUICK NUTCRACKER

U.S. Patent 4,365,413

Quickly removes corroded 1/2' zinc locknuts from faucet shanks.



Heat treated cutter blades Ball thrust bearings Durable black oxide finish Will work on faucet shanks with only three threads showing For use on: 1/2" Shank single basin faucet 1/2" Shank centerset faucet 1/2" Shank kitchen faucets Made in U.S.A.

PART NUMBER	VOLTS				
7000	Nutcracker ONLY				
7012	10" Extension ONLY				
7014	3/8" Ratchet ONLY				
7010	Nutcracker, Ratchet &				
1010	Extension				

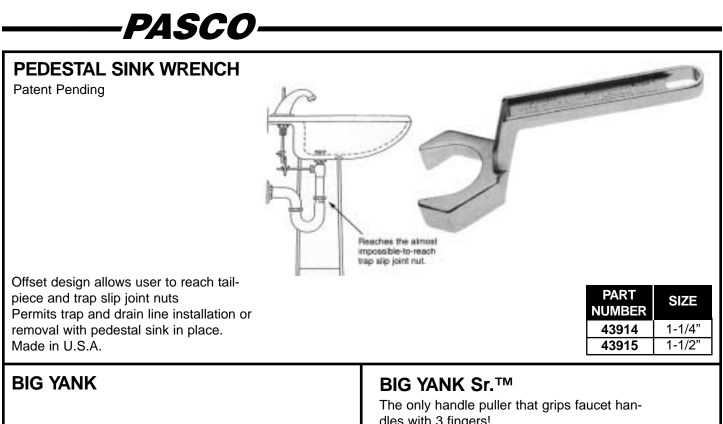
MOEN_® STEM AND CARTRIDGE PULLER

Removes Moen® stems and Moen® cartridges from faucets and shower valves.



Removes brass stems Removes plastic stems & cartridges Precision made High quality steel components One piece construction Easy to use Made in U.S.A.

PART NUMBER 7040

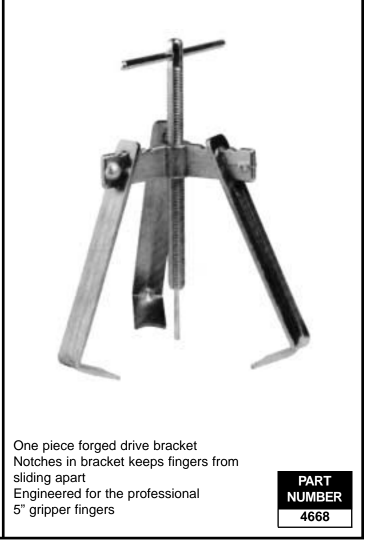


4659



Made in U.S.A.

dles with 3 fingers!





ANGLE STOP SOCKET WRENCH

Turns an angle stop on/off with or without a handle





Angle stop socket only
3/8" x 10" Ratchet extension only
3/8" Ratchet wrench only
Socket, Wrench & Extension

PULL - RITE COMPRESSION SLEEVE PULLER

Heavy duty - For 1/2" copper tubing



Fully machined body and screw Stainless tip Lifetime guarantee not to bend or break Designed by plumbing professionals Made in U.S.A.





COMPRESSION SLEEVE PULLER

Economical for use with handle puller

This unique tool, combines with a Big yank handle puller (# 4659) removes installed 1/2" copper compression sleeves and nuts Sleve puller and handle sold separately.



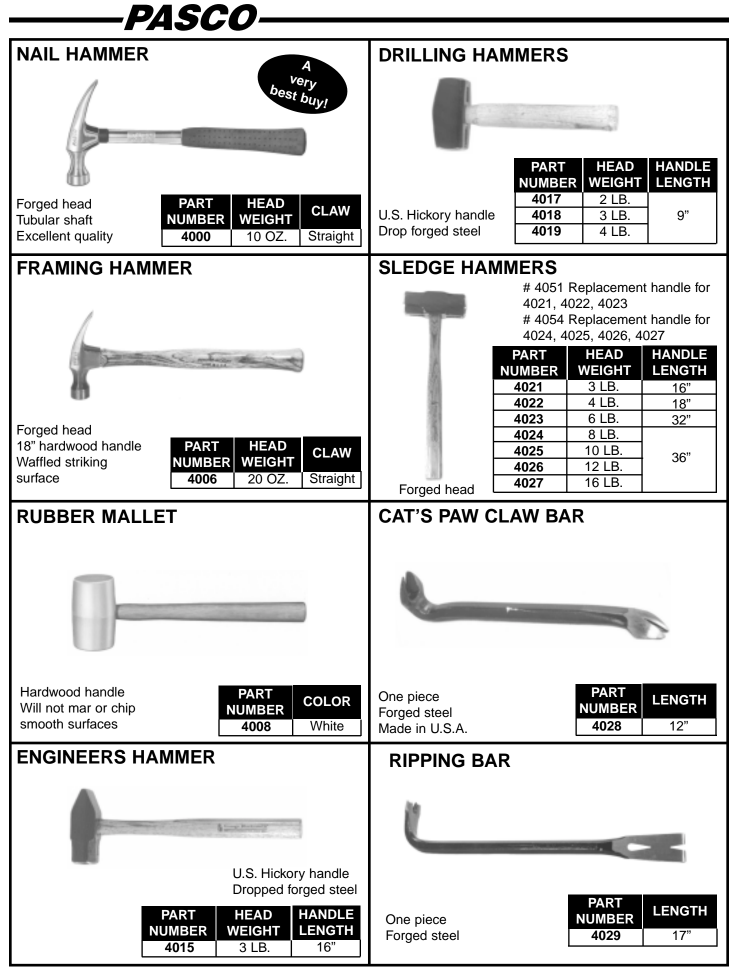
COMPRESSION SLEEVE PULLER For 1/2" copper tubing



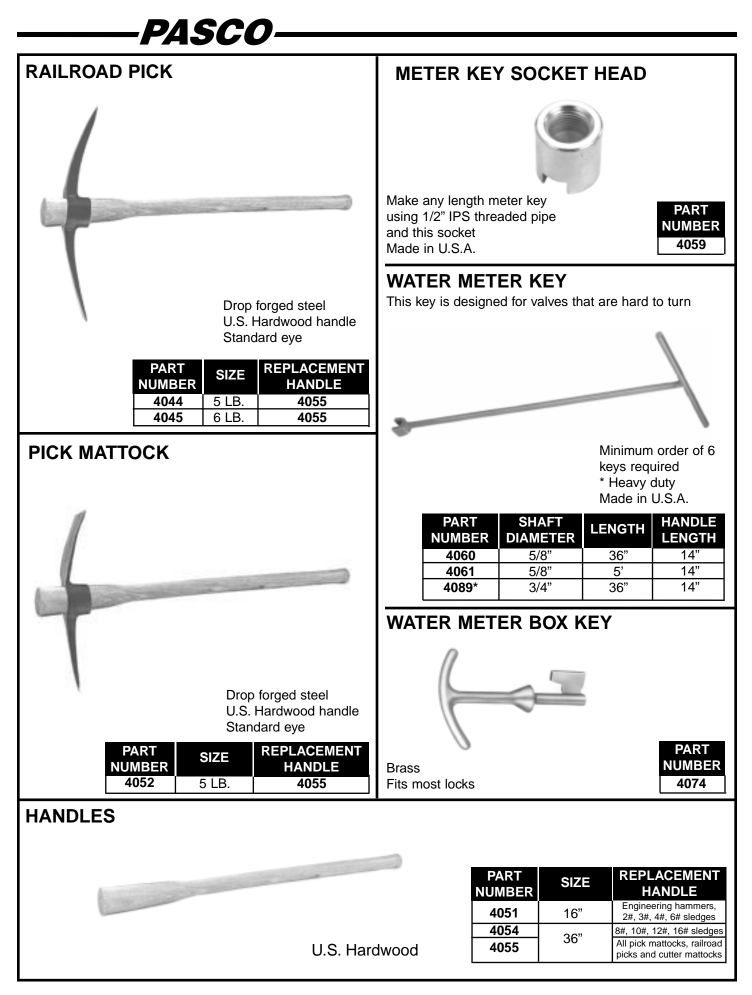
Removes compressed brass sleeves Precision machined Made in U.S.A.

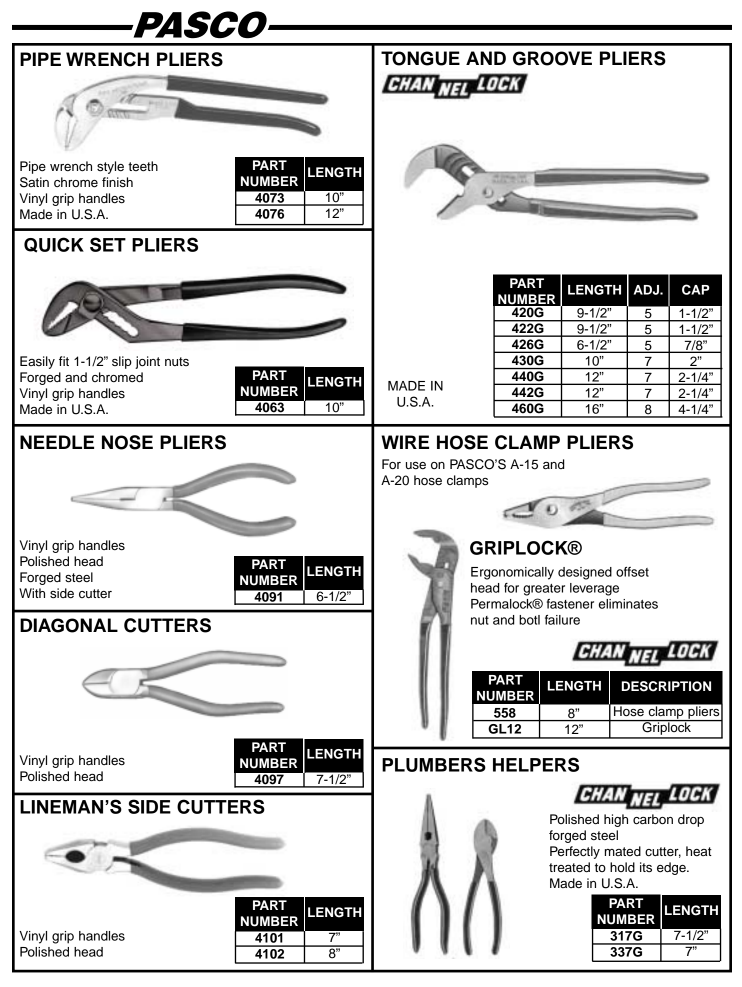


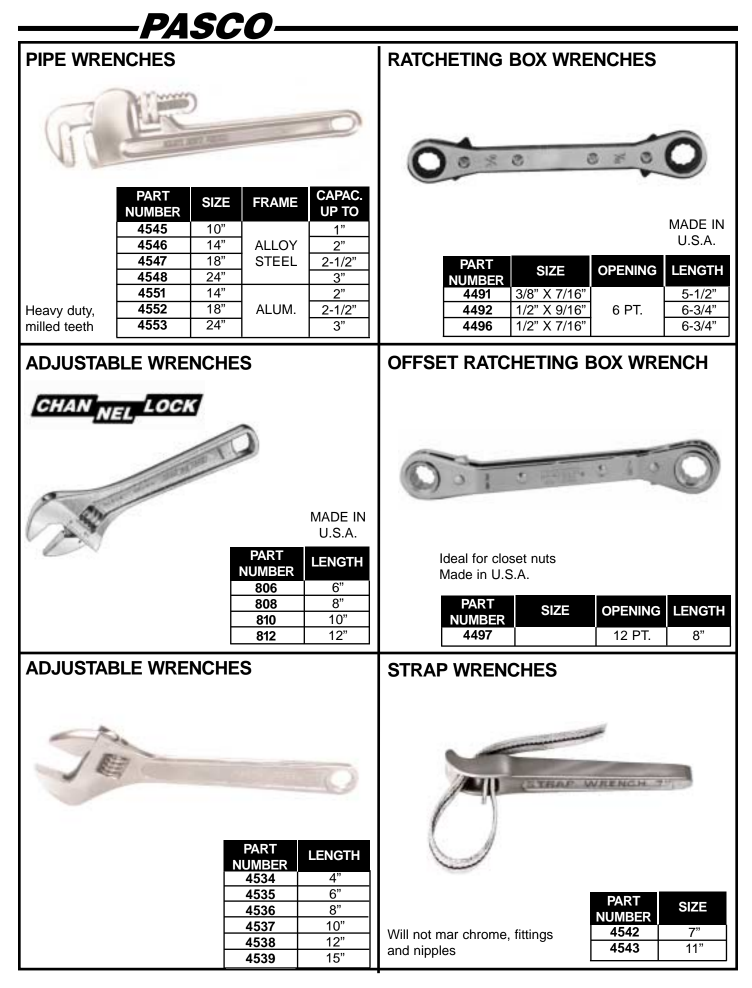




C-8





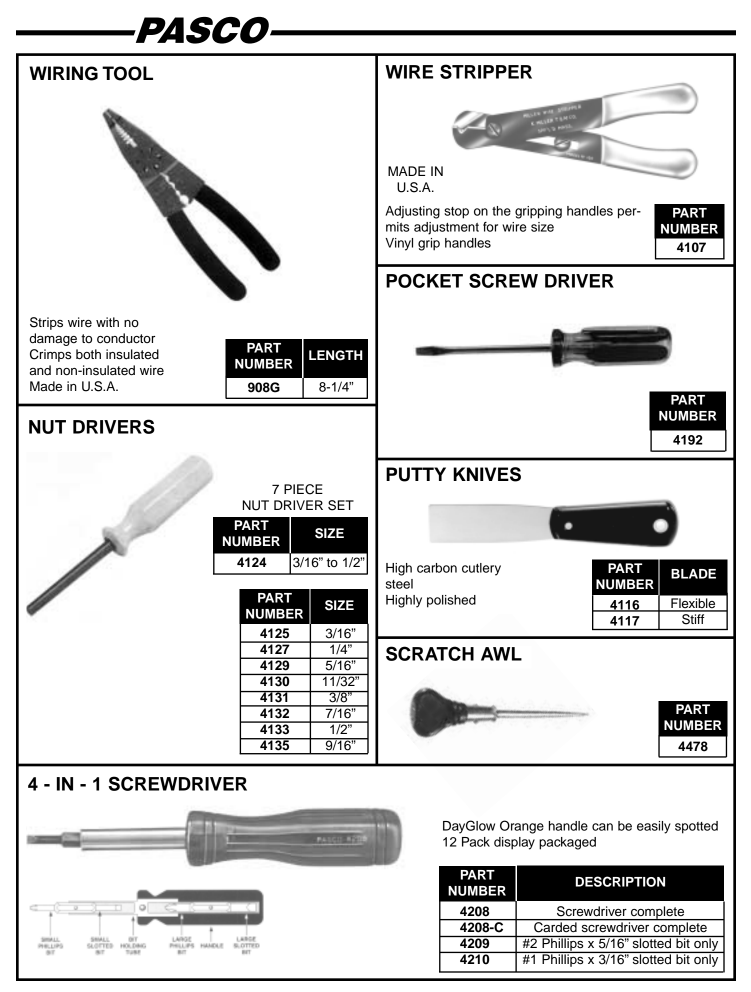


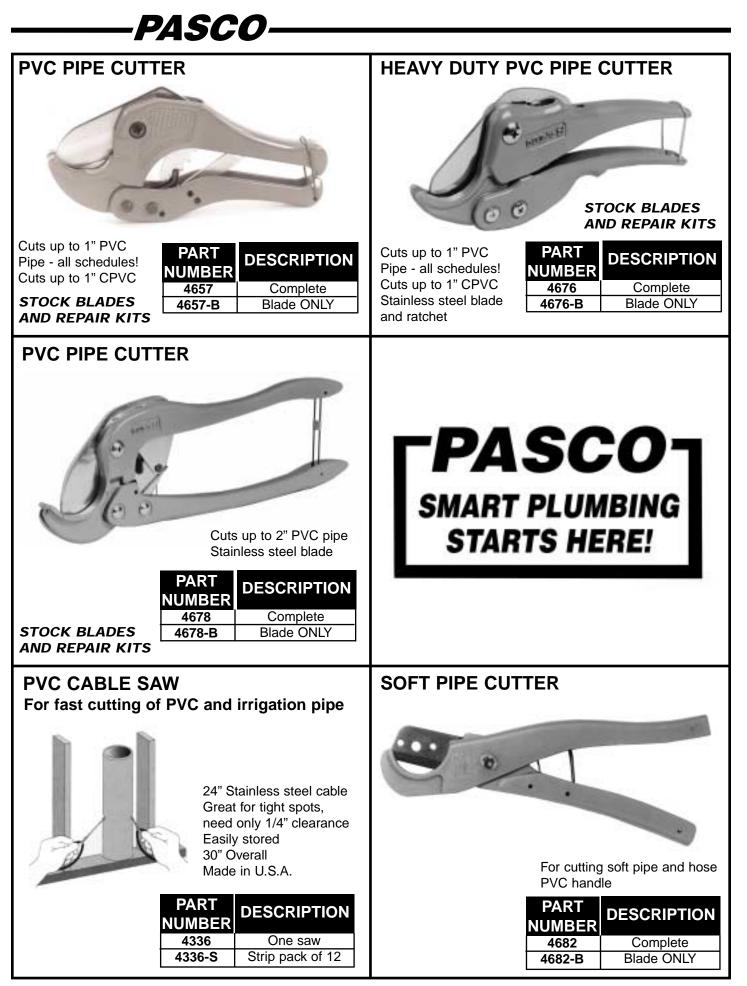


Get a gríp on the installation of angle stops with these two plumber designed tools.

Introducing the ALL NEW Kwik Tite Wrench









JOURNEYMAN PLASTIC PIPE SAWS



Cuts PVC, ABS, wood and drywall Unbreakable aluminum die cast handle Large, comfortable grip Flame hardened blade.

PART NUMBER	DESCRIPTION					
4331	Complete "Mity Mite" Saw					
4331-B	13" "Mity Mite" Blade					
4333	Complete "Journey Man" Saw					
4333-B	18" "Journey Man" Blade					
4333-H	"Journey Man" Saw handle					

Unbreakable plastic handle

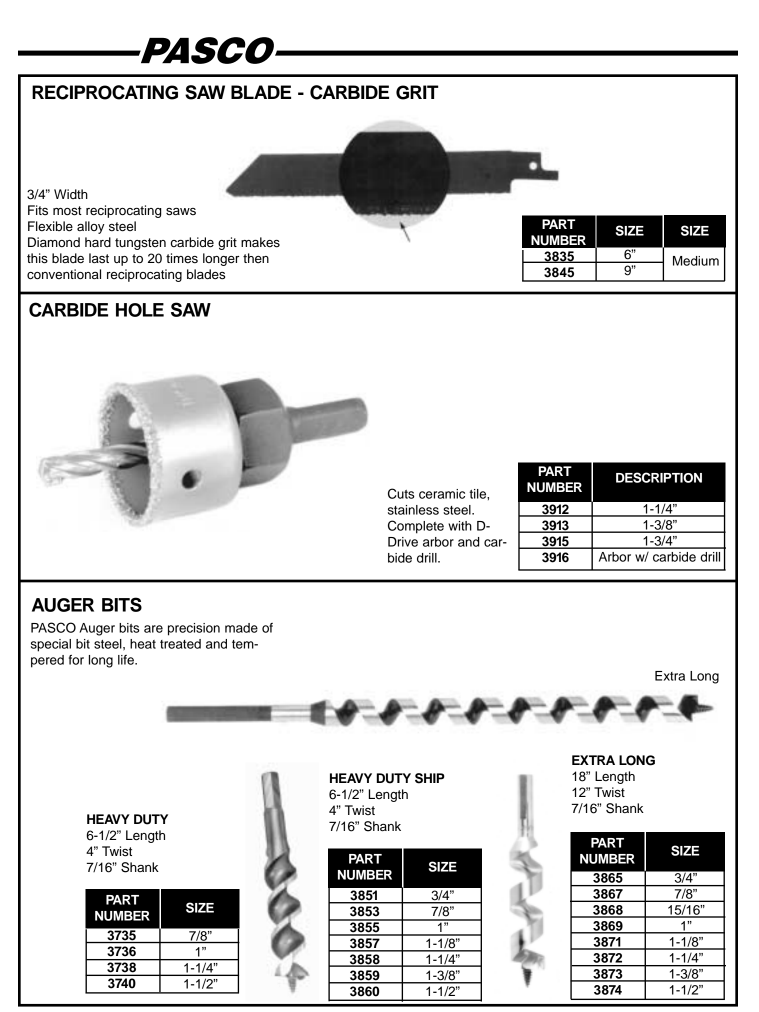
Stays cooler to the touch when left in the sun Lightweight Provides better grip

PART NUMBER	DESCRIPTION			
4333-UH	Handle ONLY			
4331-U	Handle with 13" Blade			
4333-U	Handle with 18" Blade			

SUPER HACKSAW	TINY TIM HACKSAW			
	PART DESCRIPTION			
Comfort front end grip Stores extra blades	NUMBERCuts steel & brassVinyl grip handleMade in U.S.A.Hacksaw w/ bladeHacksaw w/ blade <td< th=""></td<>			
Cuts flush to surface	HACKSAW BLADES			
PART NUMBERDEPTHBLADE SUPPLIED42674"12"				
HACKSAW				
Adjusts to 4 lengths Plated frame	PARTTEETHBLADENUMBERPER INCHLENGTH421718194204			
PART NUMBERDEPTHSUPPLIEDADJUSTS42542-3/4"12"10" to 12"	Bi-Metal 4218 24 Tuff Cut Blades 4219 32 Carbon Steel 4273 18 Blades 4274 24			

——PASCO——									
BI-METAL TUFF CUT RECIPROCATING SAW BLADES									
	PART NUMBER	LENGTH	TEETH PER INCH	USAGE RANK	CUTS THESE MATERIALS				
	3802	4"	14T	#10	Heavy gauge metals, angles, bar stock 1/8" thick and above				
	3803	4"	18T	#9	Metals to 1/8" thick, conduit, pipe, chan- nels, tubing. Finer teeth for fast cutting.				
PASICO IN AND NEAVERA METAL BE	3809	6"	10T	#8	Light, Non-ferrous metals, nail embed- ded woods, cast alu- minum.				
PASICIPUS IN AM	3810	6"	14T	#2	Heavy gauge metals, 1/8" conduit, pipe, tubing and galva- nized pipe.				
	3811	6"	18T	#3	Metals to 1/8". Conduit, pipe, tubing and galvanized pipe.				
	3812	6"	24T	#5	Finer teeth for faster cutting of metal to 1/8", galvanized pipe.				
	PART NUMBER	LENGTH	TEETH PER INCH	USAGE RANK	CUTS THESE MATERIALS				
(and a second s	3820	9"	10/14T	#4	.050 Thick x 3/4" Wide super model for cast iron pipe. Teeth vary alternately from 10 to 14 per inch which reduces vibra- tion and makes smoother cuts				
	PART	LENGTH	TEETH	USAGE	CUTS THESE				
Patrol	NUMBER 3813	6"	PER INCH 6T	RANK #1	MATERIALS Fast cutting of all woods, nail embed- ded general roughing work.				
	3816	12"	6T	#7	Same as #3813 above				
	PART	LENGTH	TEETH	USAGE	CUTS THESE				
Participant and Participant in the	NUMBER 3814	8"	PER INCH	RANK #6	MATERIALS All woods, composi- tion, plastics, 4" diam- eter pipe, cast iron, nail embedded woods, general metal cutting, fiberglass				
standing on the standing of the	PART NUMBER 3808	LENGTH 6"	TEETH PER INCH 6T	USAGE RANK #11	CUTS THESE MATERIALS Plaster, lath, sheet rock, fiber board, par- ticle board.				

C-16





SELF-FEEDING WOOD BOAR

The super tough boring system with replacement blades and lead screws. Unique replacement blade saves 60% on the purchase price of a new bit. Most versatile and most cost effective wood boring systems available

Self feeding with replaceable lead screws 6" shaft length 1/2' hex shaft



COMPLETE WOOD BOAR DRILL BITS

SHAFT SET SCREWS PART NUMBER	-	LEAD SCRE PART	W DRILL I
3717		NUMBER	SIZE
SHAFT		3723	1", 1-1/4", 1-3/8", 1-1/
PART		3724	1-3/4", 1-7/ 2", 2-1/8"
NUMBER	SIZE		2-1/4", 2-1/
3731	1-3/4", 2", 2-1/8"	3725	2-9/16", 3"
3732	2-1/4", 2-9/16", 3", 3-5/8", 4-5/8"	5725	3-5/8", 4", 4-1/4", 4-5/

AD SCREW			
PART NUMBER	DRILL BIT SIZE		
3723	1", 1-1/4", 1-3/8", 1-1/2"		
3724	1-3/4", 1-7/8", 2", 2-1/8"		
3725	2-1/4", 2-1/2", 2-9/16", 3", 3-5/8", 4", 4-1/4", 4-5/8"		

PART NUMBER	DRILL BIT SIZE
3700	1-1/4"
3702	1-3/8"
3703	1-1/2"
3704	1-3/4"
3707	2"
3708	2-1/8"
3709	2-1/4"
3711	2-9/16"
3712	3"
3713	3-5/8"
3716	4-5/8"

BLADES

PART	DRILL BIT
NUMBER	SIZE
3671	1-1/4"
3672	1-3/8"
3673	1-1/2"
3674	1-3/4"
3677	2"
3678	2-1/8"
3679	2-1/4"
3681	2-9/16"
3682	3"
3683	3-5/8"
3686	4-5/8"

PLUMBERS HOLE SAW KIT

Designed with the requirements of the plumber in mind. This kit contains the six Bi-Metal hole saws most commonly used in the installation of piping and tubing.

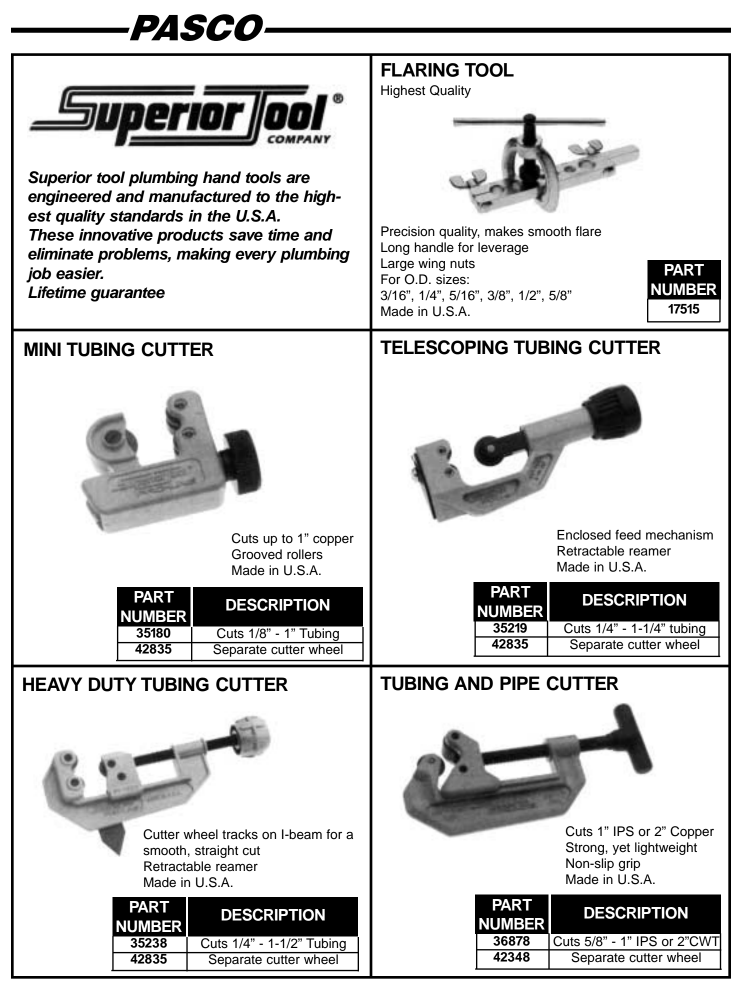


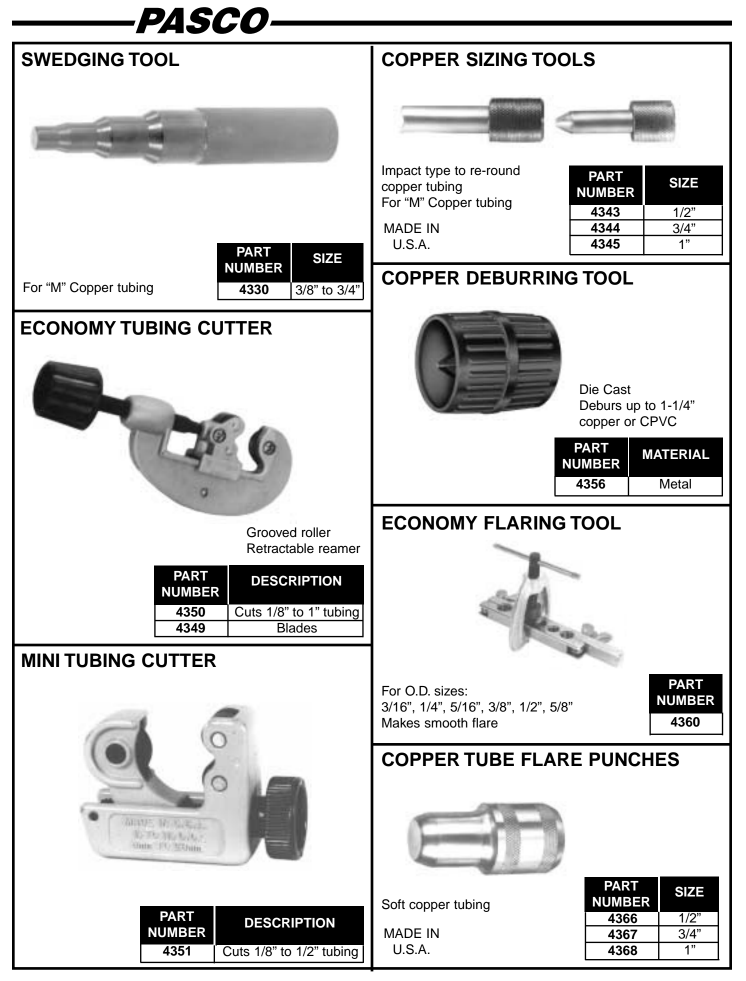


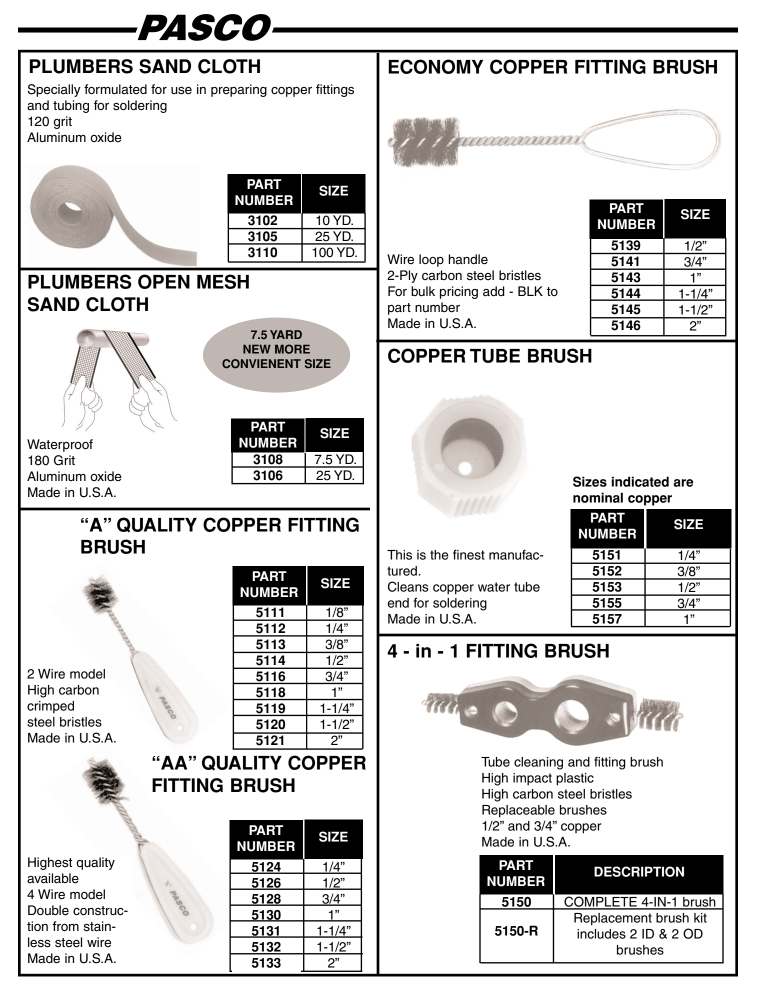
KIT CONTENTS

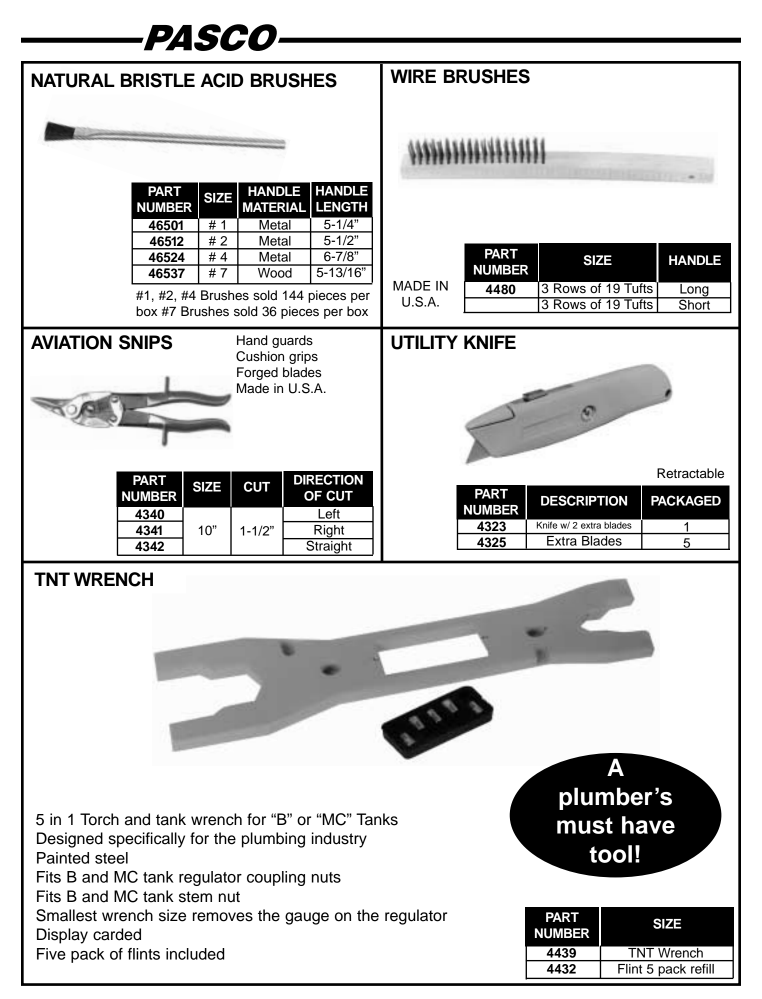
To order individual parts for kit use the part numbers listed below

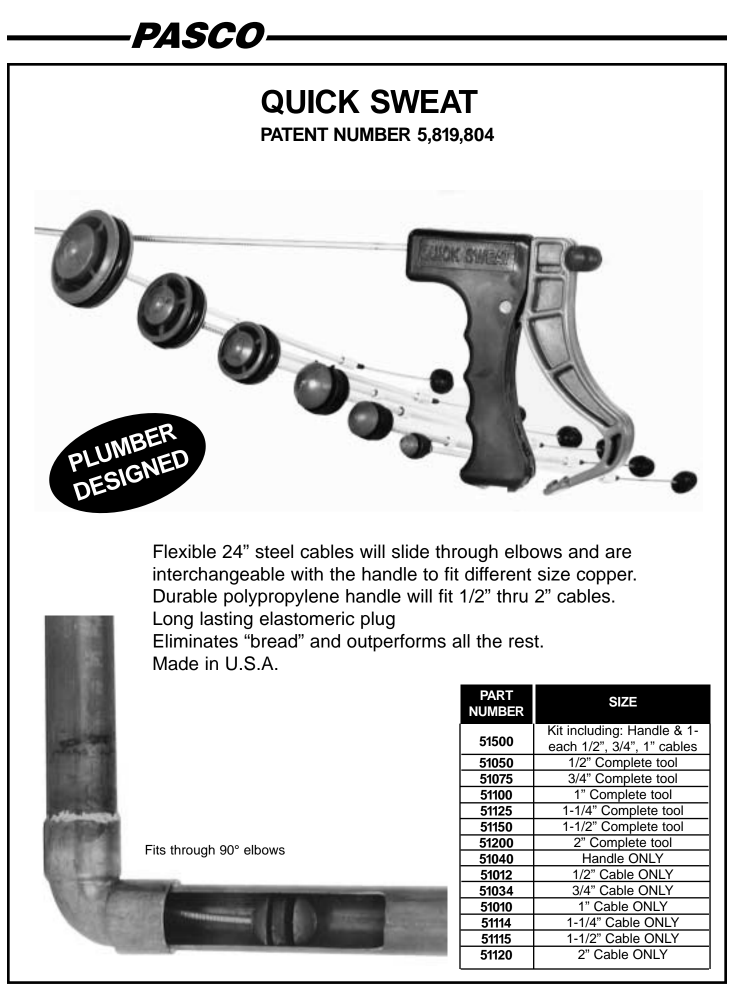
PART NUMBER	DRILL BIT SIZE	ARBOR COMPLETE WITH 1/4" DRILL	1/4" EXTRA DRILL
3748	3/4"	3742 1/4"	
3750	7/8"	round shank	3741
3754	1-1/8"	1/4" chuck	Works
3763	1-1/2"	3744 7/16"	with both
3767	1-3/4"	hex shank	arbors
3773	2-1/4"	1/2" chuck	

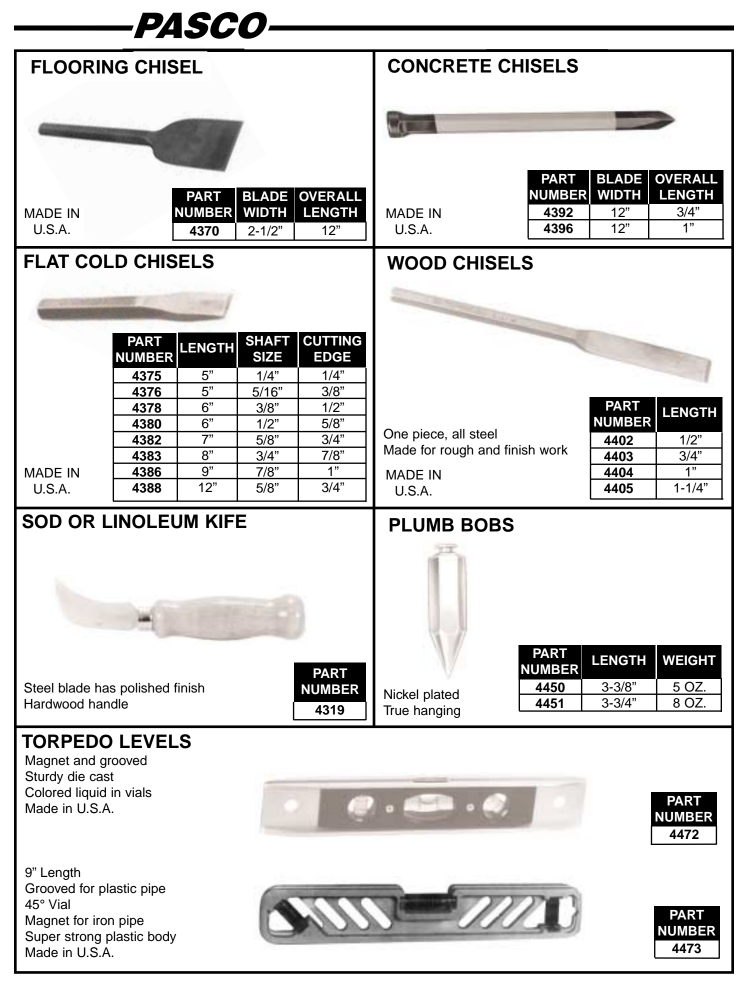


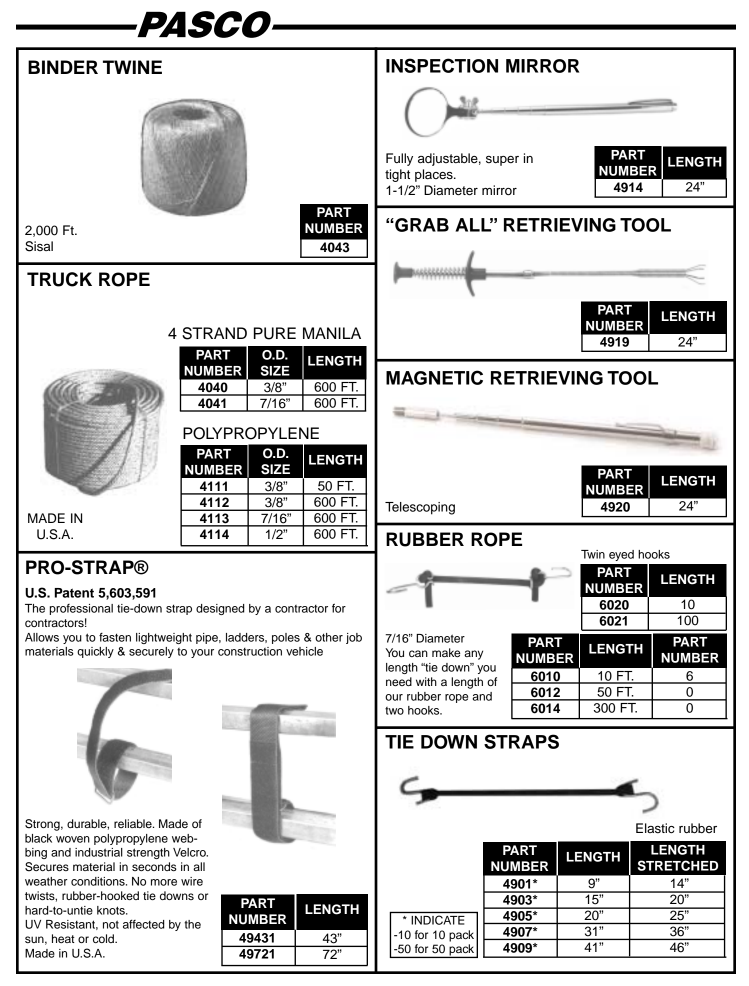


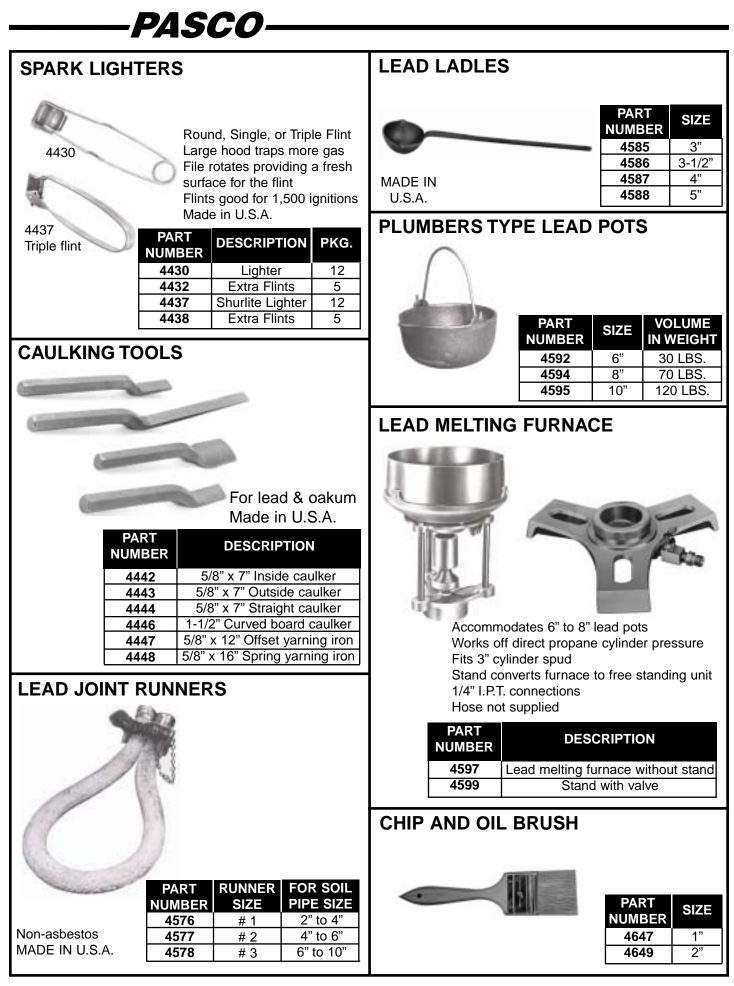


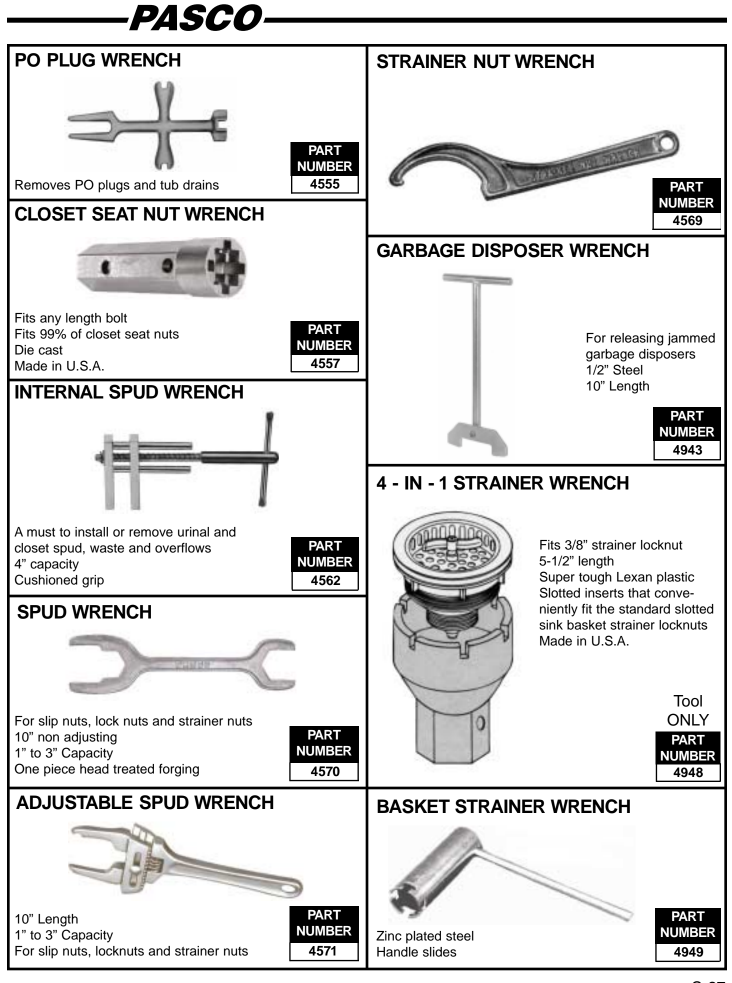




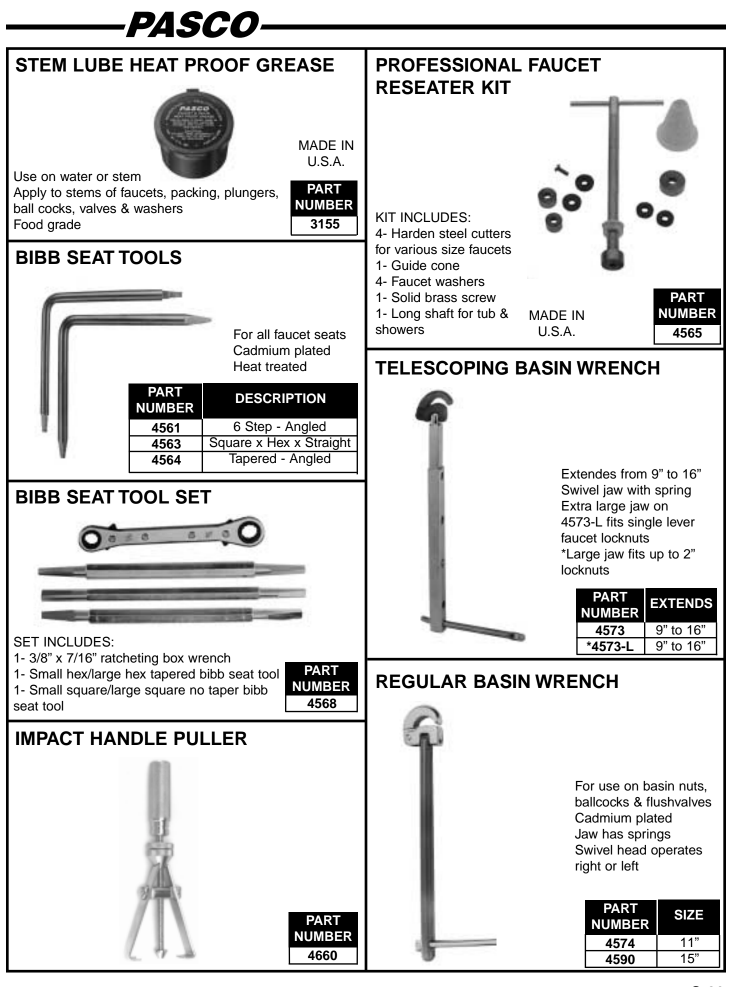


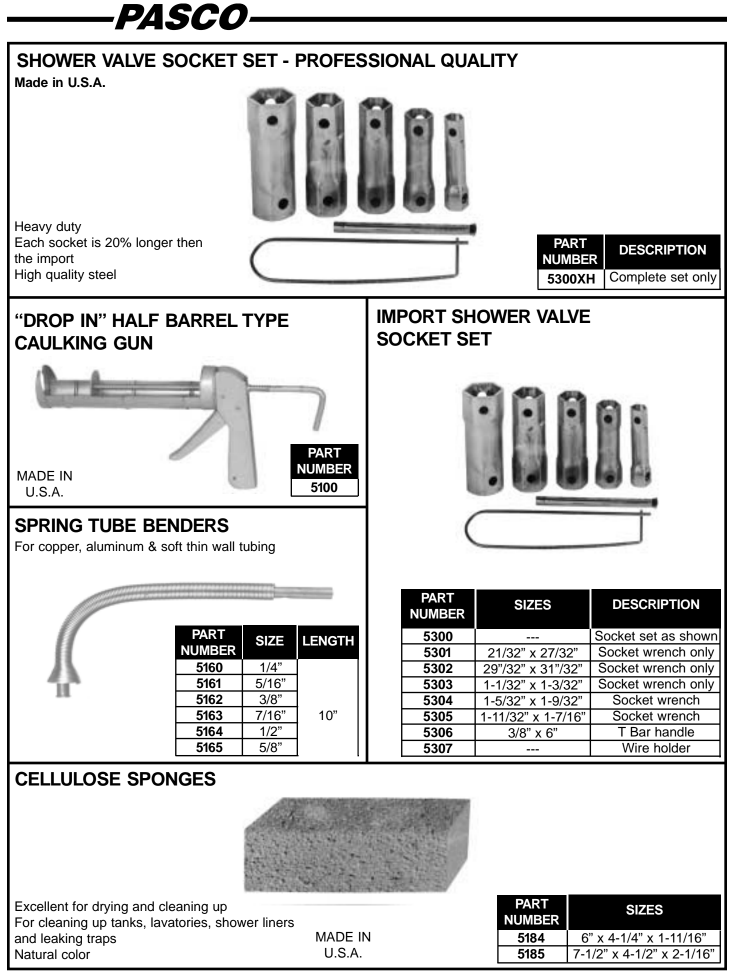






PASCO			
NIPPLE BOXES			
	Holds 1/2" CL thru 6" nipples Fold away handle Epoxy coated steel Light weight yet strong Made in U.S.A.		
	NUMBER 3080 3081 3082 3083 3084 3085	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	77 66 50 40 30 27
FITTING TOTE TRAY			
	18 (20" : Fold Epo	With 8	le
1/2" & 3/4" COMBO NIPPLE BOX			
	Holds (3 Holds (3 Fold aw	89) 1/2" CL t 83) 3/4" CL t ay handle coated steel	3/4" nipples hru 6" hru 6" PART NUMBER 3091





——PASCO——			
MILL BASTARD FILES		PART NUMBER	SIZES
		5504 5505 5506	6"x 19/32" x 7/64" 8" x 25/32" x 9/64" 10" x 31/32" x 11/64"
	State of the local division of the local div	5507 5508	12" x 1-5/32" x 7/32" 14" x 1-5/16" x 1/4"
SLIM TAPER FILES			RT SIZES
		55 55	6" x 11/32" 20 8" x 15/32" 25 6" x 9/32"
		55 55	23 6 x 9/32 27 8" x 13/32" 32 6" x 7/32" 34 8" x 5/16"
FLAT BASTARD FILES		PART NUMBER	SIZES
		5538 5539 5540	6" x 5/8" x 5/32" 8" x 25/32" x 7/32" 10" x 31/32" x 1/4"
HALF ROUND BASTARD FILES		5541 PART	12" x 1-5/32" x 9/32" SIZES
		NUMBER 5548 5549 5550	8" x 3/4" x 7/32" 10" x 15/16" x 9/32" 12" x 1-1/8" x 11/32"
ROUND BASTARD FILES		Ν	PART SIZES IUMBER 5555 6" x 7/32"
			5556 8" x 5/16" 5557 10" x 3/8" 5558 12" x 1/2"
THREAD FILE	FILE HANDLES		
)
Restores damaged threads on bolts and external or internal pipe threadsPART NUMBERClears damaged or corroded threads Comes in reusable plastic tube5562			PART FILE NUMBER LENGTH 5580 6" to 8" 5581 8" to 12" 5582 12" to



HEX KEY TOOL CADDY

Keys are #8650 chrome nickle alloy steel Close tolerance assures precise fit into hex socket Hardened and tempered for maximum durability Made in U.S.A.



NO. OF

KEYS 9 Keys

8 Keys

5 Keys

8 Keys

PART

NUMBER

4575

KEY SIZES

5/64", 3/32", 7/64", 1/8", 9/64",

5/32", 3/16" 7/32", 1/4" .050", 1/16", 5/64", 3/32", 7/64",

1/8", 9/64", 5/32"

3/16", 7/32", 1/4", 5/16", 3/8" 3/32", 7/64", 1/8", 9/64", 5/32",

3/16", 7/32", 1/4"

KEY SIZES

.28 · .035 · .050 · 1/16" · 5/64" · 3/32" · 7/64" · 1/8"

9/64" · 5/32" · 3/16" · 7/32"

· 1/4" · 5/16" · 3/8"

PART

NUMBER

3040

3041

3042

3043

HEX KEY TOOL CADDY

RADIATOR SPUD KEY



Case hardened key removes brass radiator valve spuds from cast iron radiators Machined slot aligns with tabs inside the brass spud Made in U.S.A.

PART NUMBER	PART NUMBER	NO. OF KEYS
4483	4484	1/2"
Kit of all	4485	3/4"
3 sizes	4486	

RADIATOR SPUD WRENCH





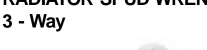
PART NUMBER 4947

PART

NUMBER

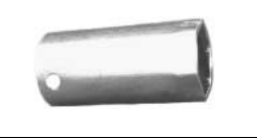
4946

RADIATOR SPUD WRENCH





HEAVY DUTY HOT WATER HEATER ELEMENT WRENCH



C-32

MADE IN

U.S.A.

——PASCO——	
SPRINKLER NIPPLE EXTRACTOR	INTERNAL NIPPLE WRENCH
For plastic risers	CAM Type Removes or inserts Heat treated Cadmium plated
INTERNAL NIPPLE WRENCH	PIPE TAPS
Con C F	Пиналалалалалалалалалалалалалалалалалалал
Excellent for chrome work Precision machined and hardened	High carbon steel Tapered thread taps
Loosens and tightens Designed to grip internally Removes broken nipple threads from fittings	PART PIPE NO. OF TAP NUMBER SIZE NPT DRILL SIZE 4812 1/8" 27 1/8" 4813 1/4" 18 7/16" 4814 3/8" 18 37/64"
PART NUMBERDESCRIPTION45111/2" IPS Internal wrench45123/4" IPS Internal wrench45131" IPS Internal wrench	4815 1/2" 14 45/64" 4816 3/4" 14 59/64" 4817 1" 11-1/2 1-5/32" 4818 1-1/4" 11-1/2 1-1/2" 4819 1-1/2" 11-1/2 1-47/64" 4820 2" 11-1/2 2-7/32"
NIPPLE AND SCREW EXTRACTORS	
CK-MO	PART IND PIPE DRILL BOLT NUMBER ID # SIZE SIZE SCREW SIZE 4824 1 5/64" 3-32" to 5/32" 4825 2 7/64" 5/32" to 7/32" 4826 3 5/32" 7/32" to 9/32" 4827 4 1/8" 1/4" 9/32" to 3/8"
Removes nipples, bolts and screws Left hand spiral tapered flute removes broken piece without thread damage	4828 5 1/4" 19/64" 3/8" to 5/8" 4829 6 3/8" 13/32" 5/8" to 7/8" 4830 7 1/2" 17/32" 7/8" to 1-1/8" 4831 8 3/4" 13/16" 1-1/8" to 1-3/8" 4832 9 1" 1-1/16" 1-3/8" to 2"



13 PIECE DRILL SET



Sizes 1/16" to 1/4" by 64ths. High speed steel for wood, plastic and soft or thin gauge metal Plastic case Blister carded for peg board display



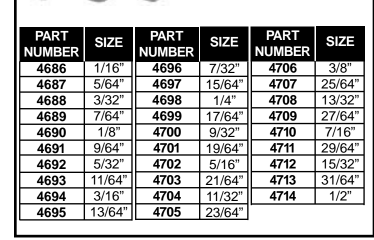


STRAIGHT SHANK DRILLS

des la superiore de la superio			
	PART NUMBER	SIZE	LENGTH
	4716	1/4"	12"
1	4718	5/16"	12"
Long	4720	3/8"	12"

STRAIGHT SHANK DRILLS

Jobbers length high speed For wood or metal General purpose



MASONRY DRILLS

For brick, concrete, plaster & other masonry materials. carbide tipped Nickle plated Wide flutes for better chip dispocal



PART

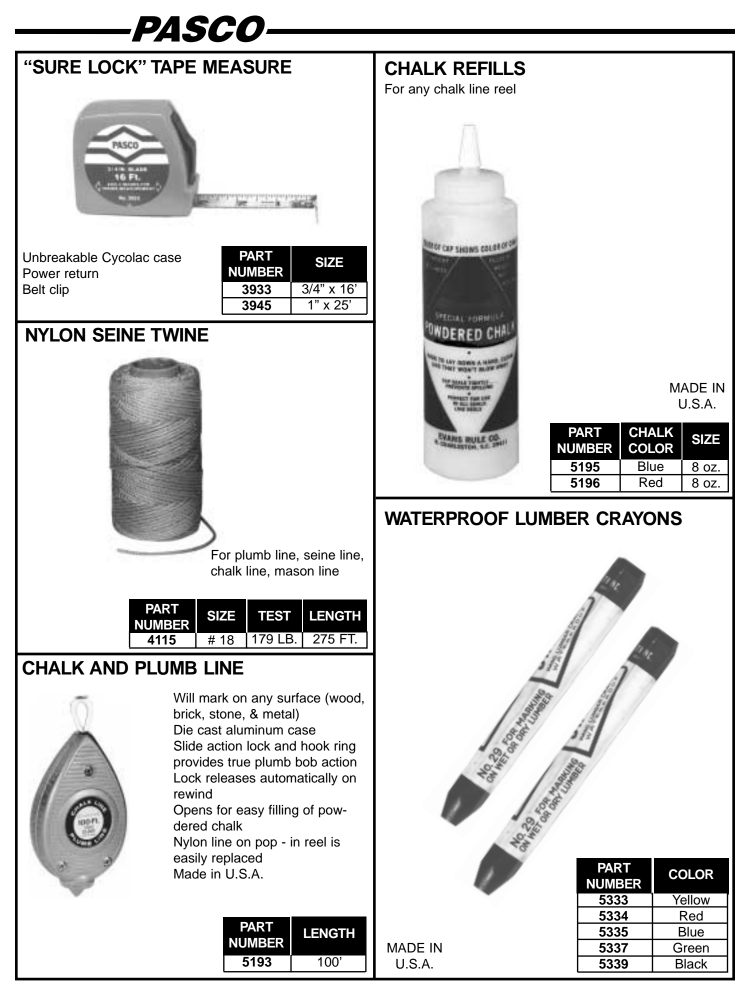
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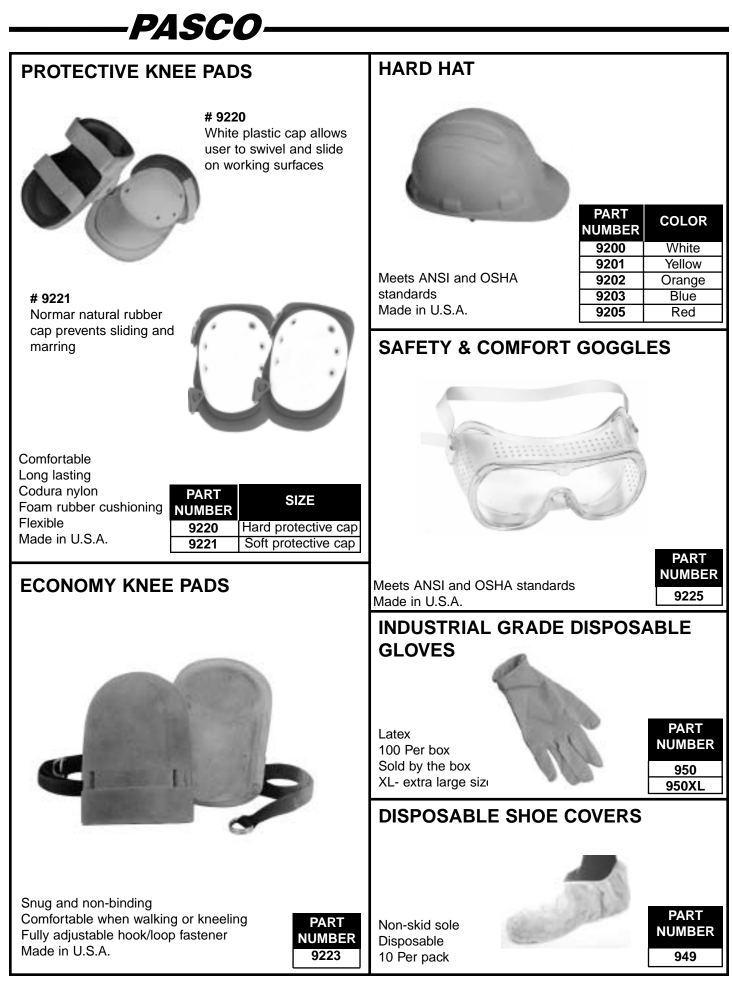
4663

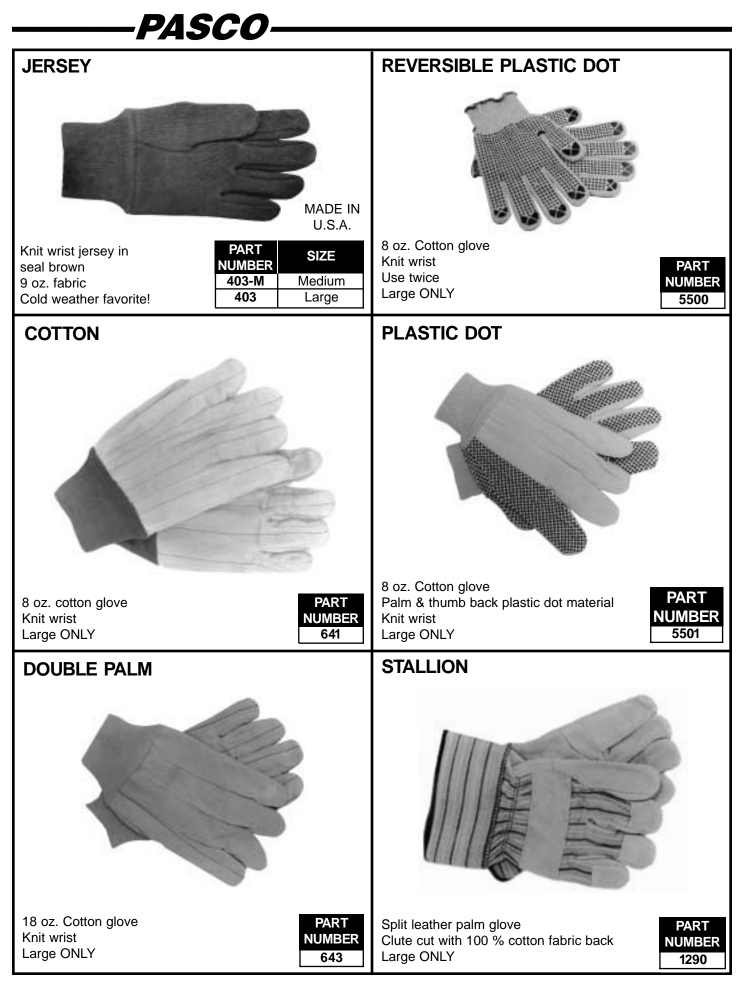
PART NUMBER	SIZE DIAMETER	OVERALL LENGTH	SHANK DIAMETER
4776	1/8"	3"	1/8"
4777	5/32"	3"	5/32"
4778	11/64"	3"	5/32"
4779	3/16"	3"	3/16"
4781	1/4"	4"	1/4"
4782	5/16"	4"	1/4"
4783	3/8"	4"	1/4"
4784	7/16"	6"	1/4"
4785	1/2"	6"	1/4"
4787	5/8"	6"	1/2"
4789	3/4"	6"	1/2"
4791	1"	6"	1/2"

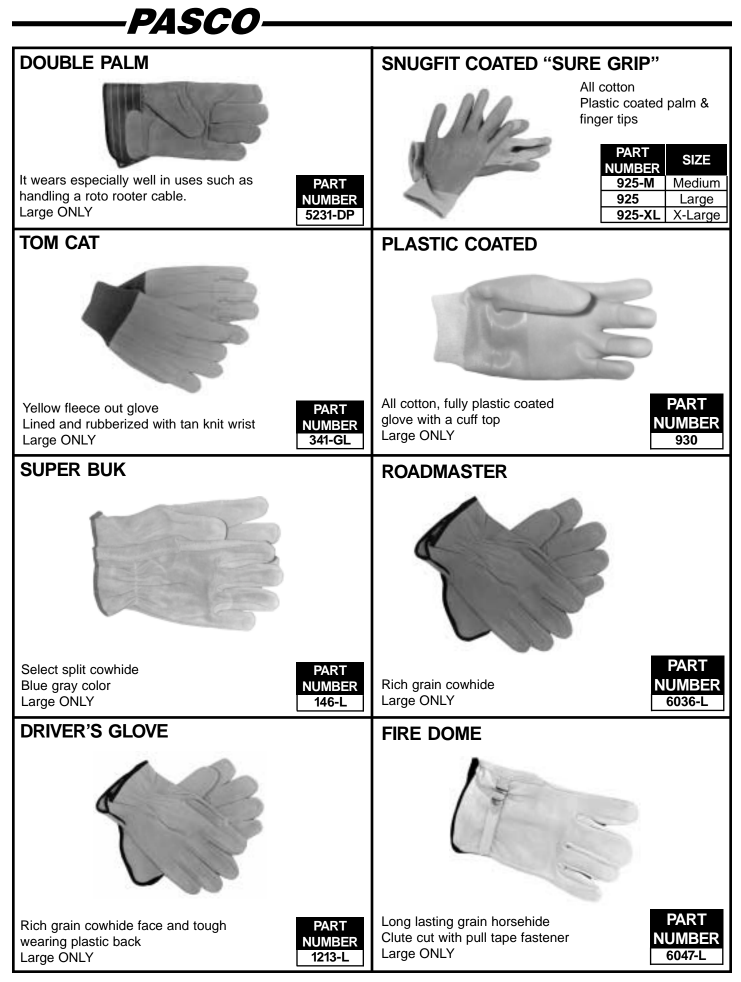
12" MASONRY DRILLS

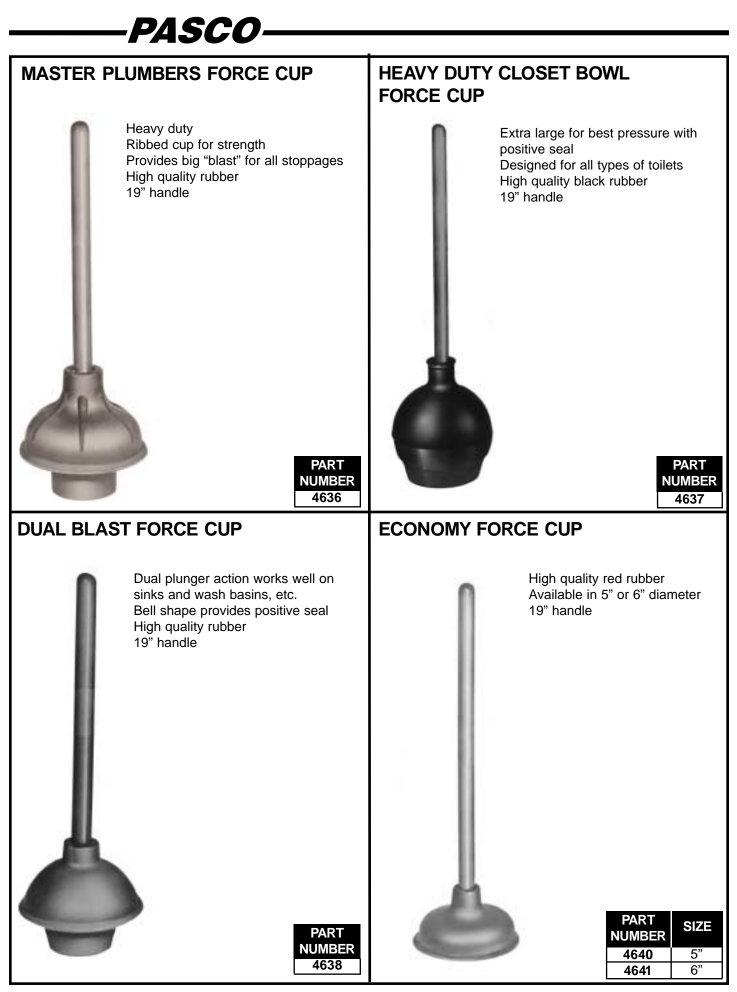
t t ()	he plumb hrough ci	k k	
PART NUMBER	SIZE		
4797	5/8"	1/2" Copper	
4798	4798 7/8" 1/2" IPS 3/4" Copper		
4799	4799 1" 3/4" IPS		





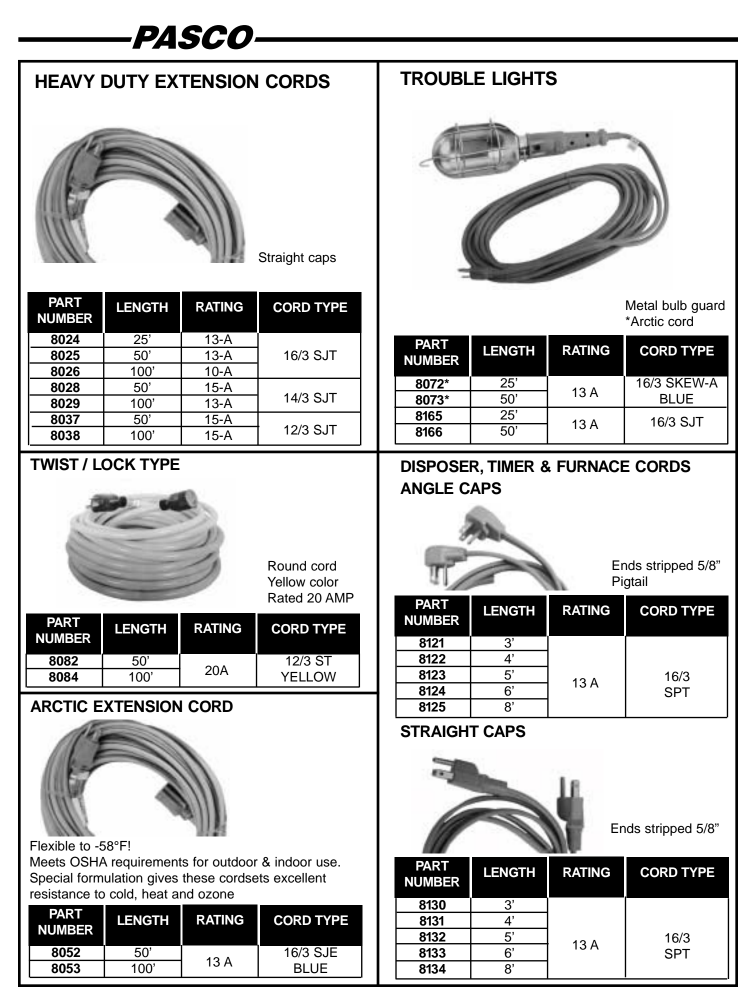


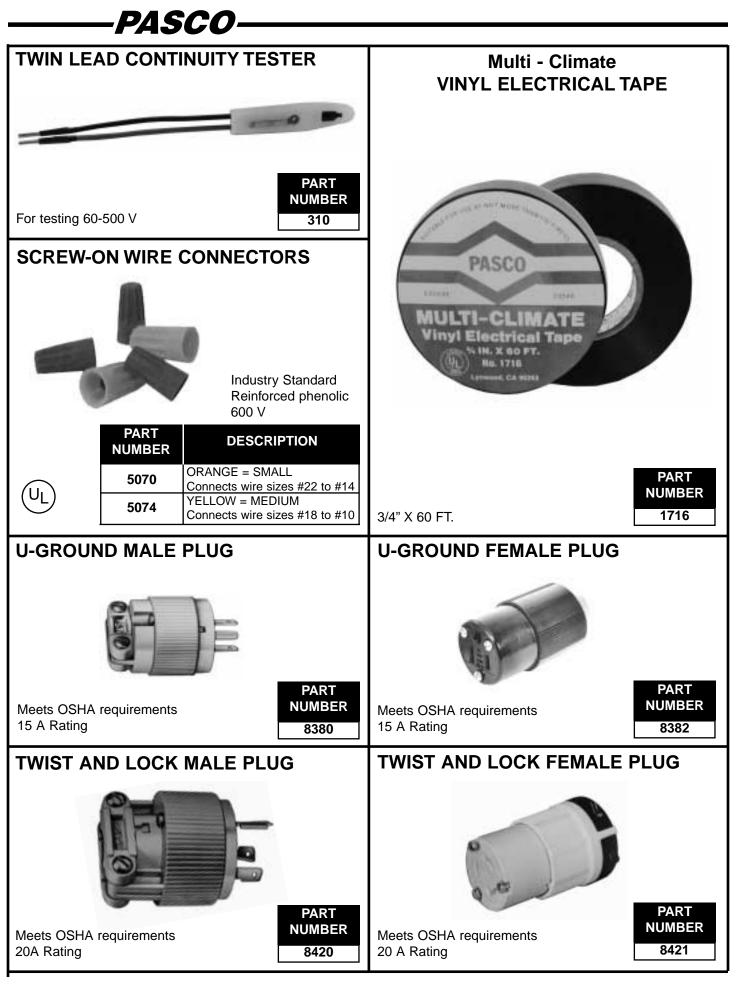


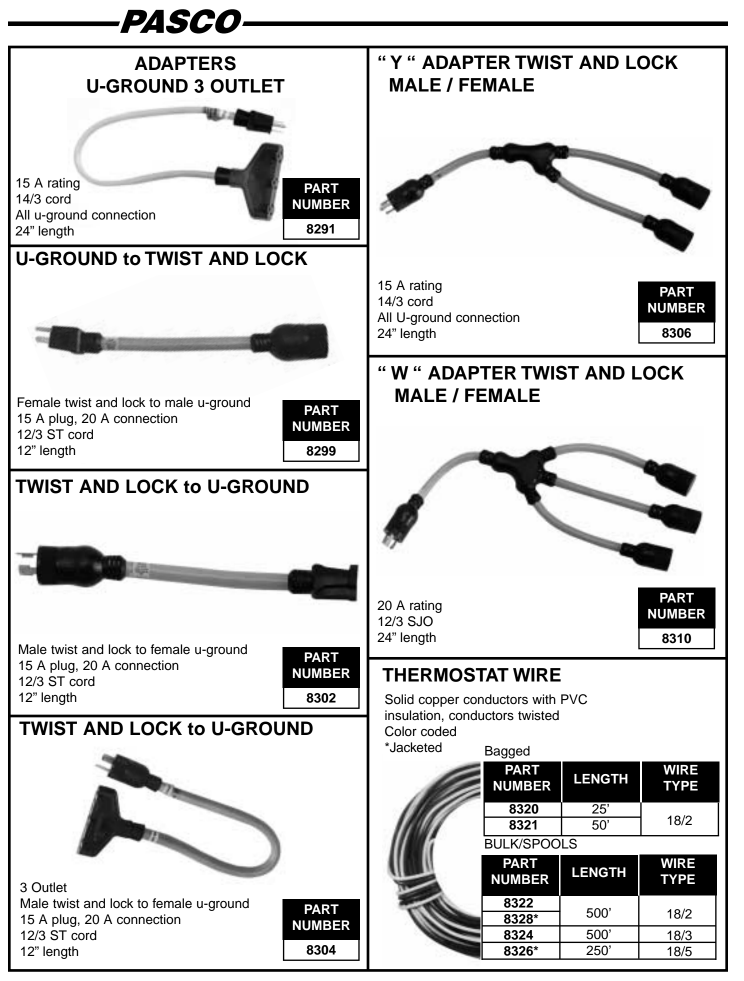


PASCO			
RAYOVAC batteries are "Sealed in Steel" to meet the demands of industry for loner storage life and are guaranteed against leakage.	FLASHLIGHT BULBS		
ALKALINE BATTERIES			
	PART NUMBERAPPLICATION3832 D CELL3843 D CELL3852 C CELL		
128443 • **	HEAVY DUTY BATTERIES		
PART VOLTS SIZE			
PART NUMBER VOLTS SIZE 261 1-1/2 C 262 1-1/2 D 263 AAA 264 1-1/2 AA 279 9 TRANS	PART NUMBERVOLTSSIZE2879Trans5001-1/2AA7001-1/2C12001-1/2D		
LANTERN BATTERY	LANTERN BATTERY		
Ranowa Lantern Battery Screw Posts	FINITIAN FIN		
PART NUMBERVOLTS3116	PART NUMBERVOLTS6006		









—PASCO—			
2" QUICK CONNECT SHOWER	Ce Ca Cla Sp Ext	eramic Tile Shower	attaches drain to drain line her NGE BOTTOM FLANGE ER DIAMETER
Cas Thr Ext	Ceramic Tile Showe t iron eaded for test nipple a heavy (.050) strainer Protected TechCoat f	PART NUMBER	ERCONNECTION62" IPS71-1/2" IPS82" CAULK2" CAULK w/Gasket
2" QUICK SET SHOWER DRA	light of the second sec		Protected with TechCoat finish GE BOTTOM FLANGE
SHOWER & FLOOR DRAIN	T DRAIN BER CONNECTION 2" INSIDE CAUL 03 2" IPS 05 2" NO-HUB	chrome plated brass s TOP FLANGE DIAMETER	strainer with brass spud BOTTOM FLANGE DIAMETER 7" prass strainer only



CAST IRON CLOSET FLANGES

All cast iron closet flanges are protected by PASCO'S exclusive TechCoat Finish

"QUICK SET"



REGULAR STYLE					
PART SIZE NUMBER AND DEPTH					
40320	3" x 2"				
40420	4" x 2"				
40430	4" x 3"				
40440	4" x 4"				

WEST COAST STYLE HAS BUILT IN TEST CAP

PART NUMBER	SIZE AND DEPTH
296	4" X 2"
297	4" X 3"
298	4" X 4"



EXTRA HEAVY 5" ID NO BEAD

Push on either cast iron or plastic DWV. Stainless steel bolts and washers tighten neoprene gasket.

INSIDE CAULK



		_	
PART	SIZE	PART	SIZE
NUMBER	AND DEPTH	NUMBER	
41410	4" X 1"	42421	4" X 2-1/2"
41411	4" X 1-1/2"	42440	4" X 4"
41420	4" X 2"	42460	4" X 6"
41421	4" X 2-1/2"		
41430	4" X 3"		
41440	4" X 4"		
41460	4" X 6"		

2" OFFSET CAULK - NO - HUB



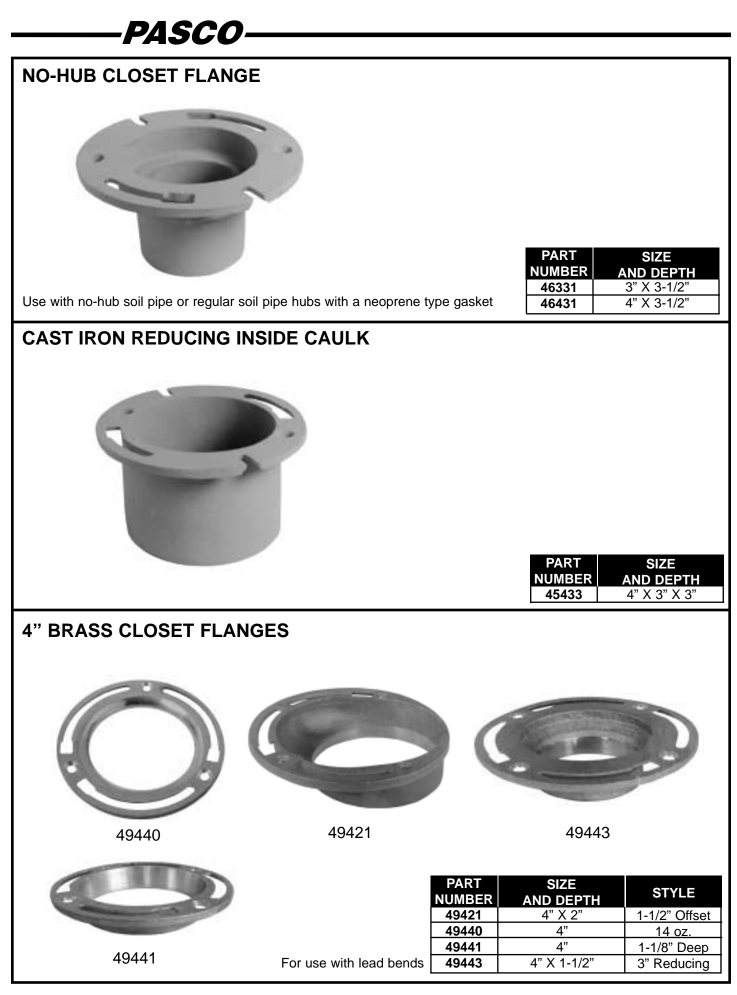
44420-44440 Inside caulk

PART NUMBER	SIZE AND DEPTH	SIZE AND DEPTH
43440	4" X 4"	Inside
43441	4" X 4"	No-Hub

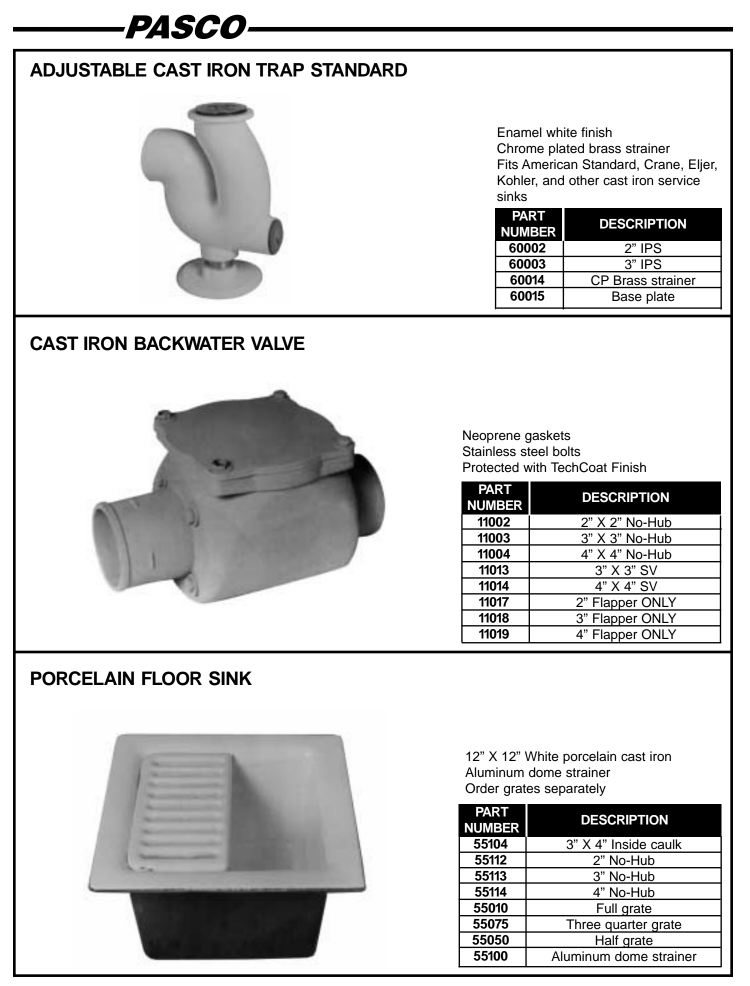
3/4" OFFSET QUICK SET - INSIDE CAULK
Offsets to front or back

299 Quick Set

PART NUMBER	SIZE AND DEPTH
299	4" X 2"
44420	4" X 2"
44440	4" X 4"



——PASCO	7				
FULL WATERWAY AREA D	DRAIN				
	side caulk - heavy strainer rotected with TechCoat finish	Complete Dr PART F NUMBER 76002 76003 76004	ain FITS DRAIN 2" 3" 4"	PART FI NUMBER 76092 76093 76094	7 TS DRAIN 2" 3" 4"
FULL WATERWAY AREA D	DRAIN				
	o-Hub Concealed cleanout rotected with TechCoat finish	Complete Dr PART F NUMBER 77002 77003 77004	ain FITS DRAIN 2" 3" 4"	Strainer ONL PART FI NUMBER FI 76092 76093 76094 FI	7 TS DRAIN 2" 3" 4"
FLOOR DRAIN WITH "P"	TRAP				
	No-Hub Concealed Protected with Tech		PART NUMBER 70001 70011 PART NUMBER 70098	BACK WATE DEVICE NO YES DESCRIP Cast iron strai	SIZE 2" 2" TION
FLOOR DRAIN WITH "P"	TRAP				
	No-Hub Exposed o Protected with Tec		PART NUMBER 70020 70021 PART NUMBER 70098	BACK WATE DEVICE NO YES DESCRIP Cast iron strai	SIZE 2" 2" TION







PLAIN END CLEANOUT

For use with service weight (caulk into hub) or no-hub (use coupling) Supplied with brass plug



Assembled with southern code plug

Square raised head Square countersunk

PART	PIPE	PLUG	PART	PIPE	PLUG
NUMBER	SIZE	SIZE	NUMBER	SIZE	SIZE
38002	2"	1-1/2"	39002	2"	1-1/2"
38003	3"	2-1/2"	39003	3"	2-1/2"
38004	4"	3"	39004	4"	3"
38014	4"	3-1/2"	39014	4"	3-1/2"
38005	5"	4"	39005	5"	4"
38006	6"	5"	39006	6"	5"

Assembled with UPC style plug

Heavy square raised head Slotted countersunk

Cleanout less plug

PART	PIPE
NUMBER	SIZE
32002	2"
32003	3"
32004	4"
32014	4" x 3-1/2"
32005	5"
32006	6"

	PART NUMBER		PLUG SIZE	PART NUMBER		PLUG SIZE
	38102	2"	1-1/2"	39102	2"	1-1/2"
	38103	3"	2-1/2"	39103	3"	2-1/2"
	38104	4"	3"	39104	4"	3"
2"	38114	4"	3-1/2"	39114	4"	3-1/2"
	38105	5"	4"	39105	5"	4"
	38106	6"	5"	39106	6"	5"

NO - HUB CLEANOUT

With or without brass plugs



Assembled with southern code plug Square raised head Square countersunk

-						
PART	PIPE	PLUG	PART	PIPE	PLUG	
IUMBER	SIZE	SIZE	NUMBER	SIZE	SIZE	
38402	2"	1-1/2"	39402	2"	1-1/2"	
38403	3"	2-1/2"	39403	3"	2-1/2"	

39404

4"

3-1/2"

No - Hub cleanout less plug

Assembled with UPC style plug Heavy square raised head Slotted countersunk

3-1/2"

PART	PIPE	PLUG	PART	PIPE	PLUG	PART	PIPE	PLUG
NUMBER	SIZE	SIZE	NUMBER	SIZE	SIZE	NUMBER	SIZE	SIZE
32022	2"	1-1/2"	38502	2"	1-1/2"	39502	2"	1-1/2"
32023	3"	2-1/2"	38503	3"	2-1/2"	39503	3"	2-1/2"
32024	4"	3-1/2"	38504	4"	3-1/2"	39504	4"	3-1/2"

4"

NL

38404



PUSH ON CLEANOUT			
	PART PIPE PLUG	am- NUMBER 36004 36024 4 36006	SIZE 4" SV 4" SCH 40 6" SV hk Flug SIZE V 3-1/2" 140 3-1/2"
MULTI SEAL GASKET			
	Multi-seal OD and ID rings Natural rubber complies with ASTM C-5 Made in U.S.A.		SIZE 3" SV 4" SV 6" SV 4" SCH 40
NO HUB COUPLINGS			
		PART NUMBER	SIZE
PASCO No-Hub couplings utilize the unique "Hig Efficiency" (HE) clamp specifically developed for no-hub installations. This HE clamp offers the most band load in the industry when 60 lbs. of installation torque is applied.		PNHC-1.5PNHC-2PNHC-3PNHC-3PNHC-32PNHC-4PNHC-43PNHC-5PNHC-6PNHC-8PNHC-10	1-1/2" 2" 2" x 1-1/2" 3" x 2" 4" 4" x 3" 5" 6" 8" 10"

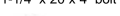


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CLEANOUT PLUG COVER PLATE

Plugs tapped with 1/4" x 20" threads Each Set Contains:

- 1-Brass cleanout plug 1-Stainless steel cover plate
- 1-1/4" x 20 x 4" bolt





SC Square countersunk			
PART NUMBER	PIPE SIZE	PLUG SIZE	
1779	1-1/2"	3"	
1780	2"	4"	
1781	2-1/2"	4"	
1782	3"	5"	
1783	3-1/2"	6"	
1784	⊿"	8"	



UPC	Slotted	countersunk
	Slotteu	Countersunk

PART NUMBER	PIPE SIZE	PLUG SIZE
1785	1-1/2"	3"
1786	2"	4"
1787	2-1/2"	4"
1788	3"	5"
1789	3-1/2"	6"
1791	4"	8"

Countersunk plugs may be ordered "not tapped through" by adding -NT to the part number

CLEANOUT COVER PLATES



Cover plate w/ 1/4" x 20" x 4" bolts

PART NUMBER	PIPE SIZE	
1840	3"	
1841	4"	
1842	5"	
1843	6"	
1844	7"	
1845	8"	
Cover plate ONLY		

Polished stainless steel Countersunk hole will accept both 1/4" and 5/16" bolts 22 Gauge metal With screw for plastic clean out plugs add -S to part number Made in U.S.A.

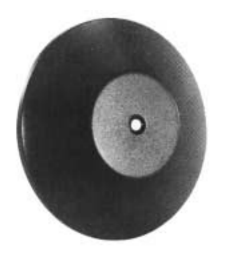
PART	PIPE
NUMBER	SIZE
1840-C	3"
1841-C	4"
1842-C	5"
1843-C	6"
1844-C	7"
1845-C	8"

Bolts ONLY

PART	PIPE
NUMBER	SIZE
1629	1/4" x 20" x 2-1/2"
1649	1/4" x 20" x 4"
1659	5/16" x 18" x 4"

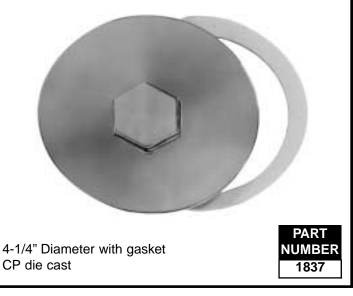
DOMED STEEL CLEANOUT COVER PLATE

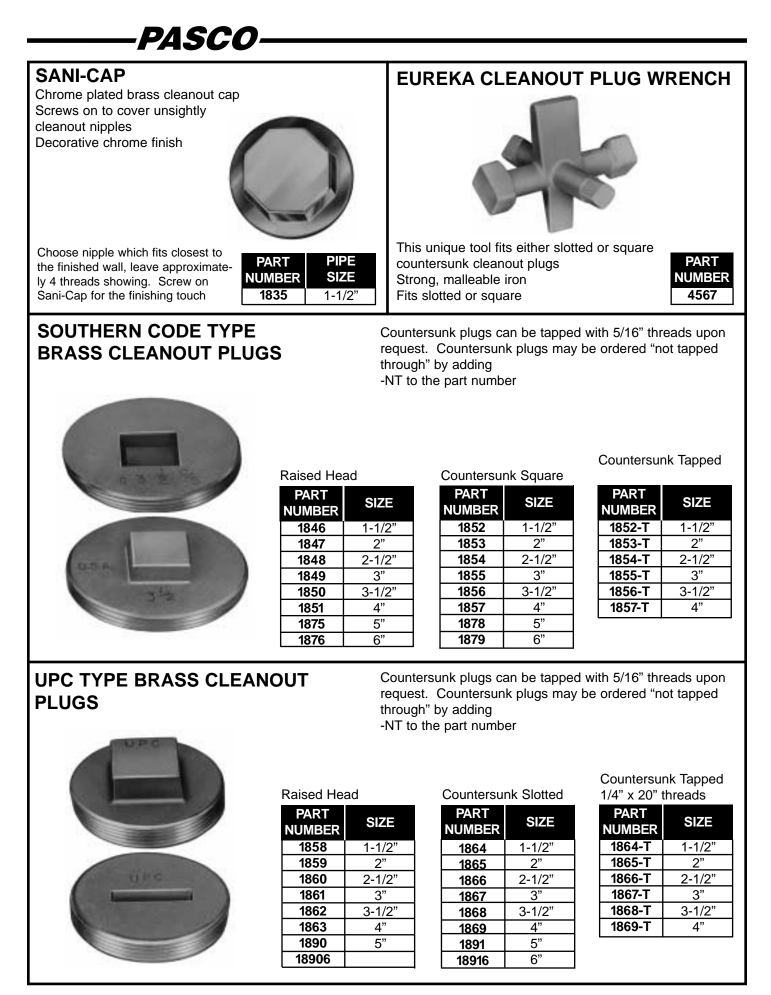
These domes cover cleanouts that protrude from the wall Unlike plastic covers these steel plates will not deteriorate with age Countersunk hole will accept both 1/4" and 5/16" bolts 1-1/4" in depth 22 gauge metal Made in U.S.A.



PART NUMBER	DIA.	FINISH	W/BOLT 1/4" X 20" X 2-1/2
1795	4"	Primer	Yes
1796-SS	4"	Stainless	Yes
1796-SSC	4"	Steel	No
1797	6"	Primer	Yes
1798-SS	6"	Stainless	Yes
1798-SSC	6"	Steel	No

DRUM TRAP PLATE





-PASCO-

PIPE PROTECTION TAPE SYSTEM

PASCO "All Weather" Pipe Protection Tape is a pure physical barrier that is moisture proof, inert and non-conducting. Whether the need is to protect overhead piping in industrial applications, exposed pipe anywhere, or direct burial piping, this tape gives a completely uniform coating all around.





To order by individual rolls, add -R to the part number. **PASCO** can also cut tape in any width. Contact us with your requirements.

Meets IAPMO® PS 37-90

PASCO's "All Weather" Pipe Protection Tape is a tough PVC plastic tape with special high tack adhesives formulated to resist corrosion. PASCO tape is easy to apply by hand with no special tools or equipment.

PASCO's Pipe Protection Tape provides positive protection against abrasion and corrosive action for steel pipe, fittings and electrical conduit systems.

Uses:

Corrosion protection for metal piping systems above and below ground.

Corrosion protection for fittings and joints on mill coated pipe.

Corrosion protection of electrical conduct and fittings.

Features:

Resists corrosive action by salt water, soil acids, alkalies and salts.

Prevents dielectric corrosion between buried steel pipe and soil minerals.

Resists the effects of outdoor weathering and sunlight exposure.

High abrasion resistance.

Highly conformable over a wide temperature range.

Excellent insulating properties.

Resists commonly encountered chemicals and chemical vapors.

Protects against fungus and bacteria. Standard widths.

BLACK PIPE WRAP TAPE PRINTED

PART NUMBER	WIDTH	MIL	LENGTH	ROLLS PER CASE
9051	1"	10	100'	48
9052	2"	10	100'	24
9054	4"	10	100'	12
9061	1"	20	100'	48
9062	2"	20	100'	24
9064	4"	20	100'	12

PASCO PIPE PRIMER

PASCO



Pint and quart sizes with dauber.

IMPORTANT: Always use PASCO Pipe Primer on ALL Pipe-wrapping Jobs!

Approximate: Depends on surface condition of the pipe

PIPE TAPE COVERAGE CHART

PASCO Pipe Primer is a quick drying rubber base primer that permeates pits and irregularities on the pipe surface and prepares the metal for tape application.

PASCO Pipe Primer is made to be compatible with the adhesives on **PASCO** Pipe Protection Tape.

PASCO Pipe Primer is easily brushed on the pipe and fittings. The application of the primer enhances the surface preparation and adds strength adhesion at low cost.

PART NUMBER	WIDTH	COVERAGE IN SQUARE FEET*
9043	Pint	65
9046	Quart	125

1 Square	=	100 Square feet of tape
1" Width	=	12 Rolls per square

2" Width = 6 Rolls per square

4" Width = 3 Rolls per square

Pipe Diameter						NUMBER OF
ID	OD	TAPE WIDTH	MIN. TAPE OVERLAP	MIN. OVERLAP	HALF LAPPED	SQUARE FEET PER 100 LINEAL FEET OF PIPE
1/2"	.84"	1"	1/4"	.294	.44	22.0
3/4"	<u>.04</u> 1.05"	1"	1/4"	.367	.55	27.5
3/4"	1.05"	2"	3/8"	.338	.55	27.5
1"	1.32"	1"	1/4"	.461	.691	34.6
1"	1.32"	2"	3/8"	.425	.691	34.6
1"	1.32"	4"	1/2"	.395	.691	34.6
1-1/4"	1.66"	2"	3/8"	.535	.869	43.5
1-1/4"	1.66"	4"	1/2"	.497	.869	43.5
1-1/2"	1.90"	2"	3/8"	.612	.995	49.7
1-1/2"	1.90"	4"	1/2"	.568	.995	49.7
2"	2.38"	2"	3/8"	.767	1.246	62.3
2"	2.38"	4"	1/2"	.712	1.246	62.3
2-1/2"	2.88"	2"	3/8"	.928	1.508	75.4
2-1/2"	2.88"	4"	1/2"	.862	1.508	75.4
3"	3.50"	2"	3/8"	1.128	1.833	91.6
3"	3.50"	4"	1/2"	1.047	1.833	91.6
3-1/2"	4.00"	2"	3/8"	1.289	2.094	104.7
3-1/2"	4.00"	4"	1/2"	1.197	2.094	104.7
4"	4.50"	2"	3/8"	1.450	2.356	117.8
4"	4.50"	4"	1/2"	1.346	2.356	117.8
4-1/2"	5.00"	4"	1/2"	1.496	2.618	130.9
5"	5.75"	4"	1/2"	1.667	2.916	145.8
6"	6.63"	4"	1/2"	1.984	3.471	173.6
6"	6.63"	6"	1/2"	1.894	3.471	173.6
7"	7.63"	4"	1/2"	2.283	3.995	199.7
7"	7.63"	6"	1/2"	2.179	3.995	199.7
8"	8.63"	4"	1/2"	2.582	4.519	255.9
8"	8.63"	6"	1/2"	2.465	4.519	255.9

APPLICATION DIRECTIONS

1. Surfaces to be wrapped must be clean and dry. Any oil or grease must be removed.

2. Any burrs or sharp edges must be removed or smoothed.

3. Before tape application, all bare pipe and fittings to be wrapped must be coated with PASCO PIPE PRIMER.

4. Weld beads shall be covered with one wrap or layer of tape prior to spiral wrapping.

5. Tape shall be spirally wrapped the length of the pipe using one half lap for double thickness or 1/2" overlap, depending on the individual installation.

6. When pipe is mill coated, tape must be used on the fittings and joints. To wrap a joint, first coat joint with primer. Joint shall be wrapped with tape spirally beginning on the mill coating 3" from joint. Cover joint and end tape on mill coating 3" past joint.

-PASCO-

PIPE THREAD SEAL TAPE - PTFE



Seals and makes joints leaktight regardless of pipe material or fluid. Just a quick wind around male joint. This pure PTFE tape resists temperatures from -450° to +500° F. Ideal for steam lines, heating, cooling and cryogenic systems, oil refinery pipes, aircraft fittings and missile systems. Averages less than a cent per application, eliminates liquids, pastes and brushes.

THE VERSATILE SEALANT

PASCO PTFE tape will seal all threaded joints-any material: copper, brass, cast iron, aluminum, monel, stainless steel, plastic, synthetic rubber, glass, or ceramic. In addition to resisting high and low temperatures, it can be used for high pressure or vacuum-liquid or gas.

KEEPS THREADS INTACT

Self lubricating PASCO PTFE tape makes assembly or disassembly easy. Eliminates the need for over tightening. Prevents galling, seizing and cross threading.

MINIMUM MAINTENANCE

PTFE tape remains impervious to the most corrosive fluids for the life of the joint. Won't dry out, crack, melt, or dissolve. Stands up to maximum pressures and vibration.

MEETS MIL SPEC T-27730A

WIDTH	260"	520"	600"	1296"
1/2"	9010-100	9014-100	9016-100	9018-50
3/4"	9020-70	9024-70		
1"	9030-50	9034-50		

YELLOW GAS LINE THREAD SEAL TAPE - PTFE



Specifically designed to seal threads in natural gas, propane, butane, kerosene and petroleum oil lines.

MEETS MIL SPEC T-27730A

For use on threads NOT exceeding 1-1/2"





-PASCO-

GEL GLOSS



GEL-GLOSS is the #1 cleaner/polish for acrylic, fiberglass, stainless steel, porcelain, marble sinks, lavatories, tubs, spas, and countertops Made in U.S.A.

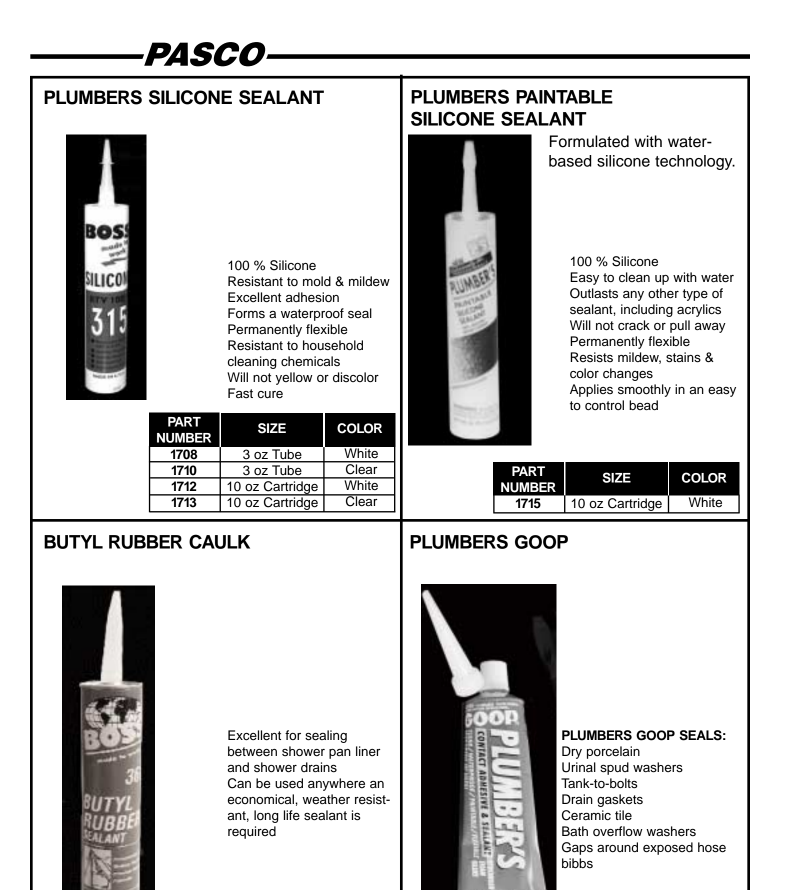
PART NUMBER	GEL GLOSS PART NUMBER	SIZE
3130	GG-1	16 oz. Liquid
3131	GG-12	16 oz. Aerosol

POLYURETHANE EXPANDING FOAM



Insulates to an R value of 5 UL classified Easy to use, multi-purpose urethane foam Unlike ordinary sealants, it expands three times its original volume Adheres to all building materials except Teflon, silicone and polyethylene Seals by expanding into gaps, cracks and crevices

PART NUMBER	SIZE
12333	12 oz.
24333	24 oz.



PART

NUMBER

1711

SIZE

3.7 oz. TUBE

E-6

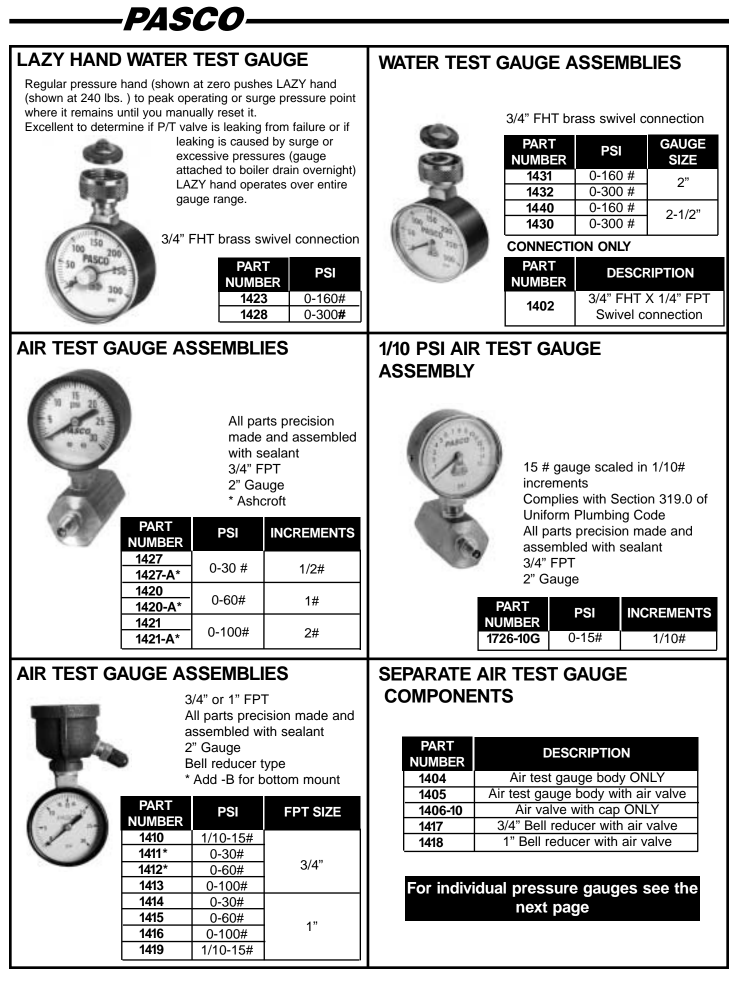
PART

NUMBER

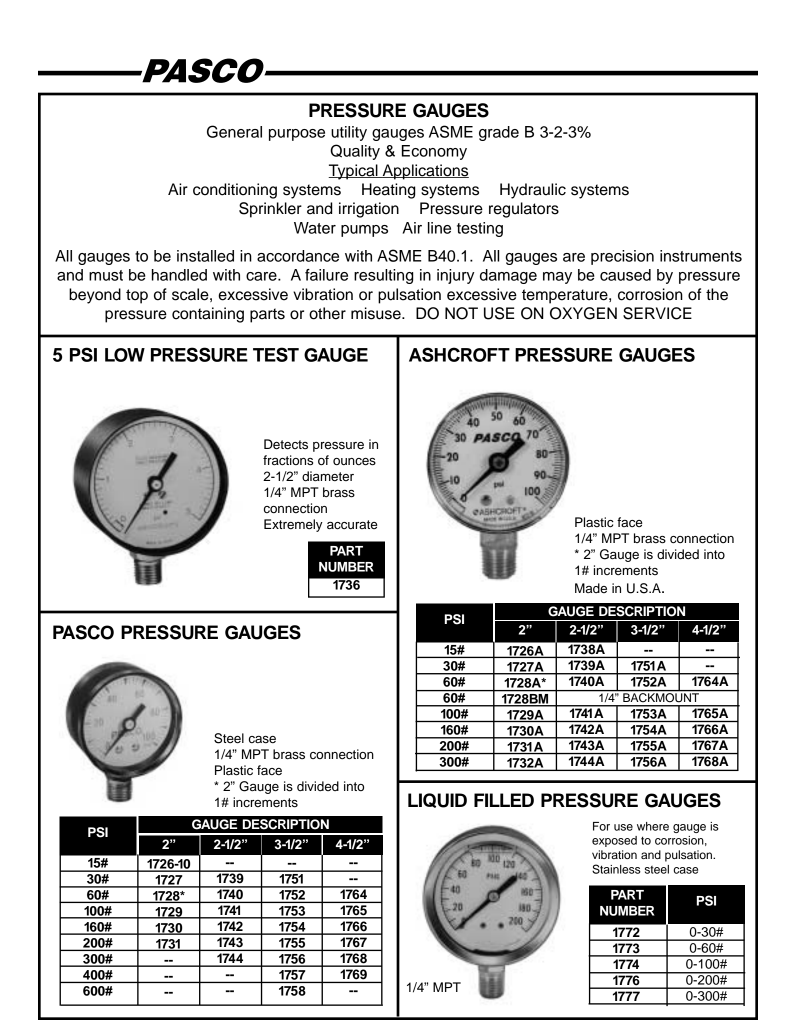
1709

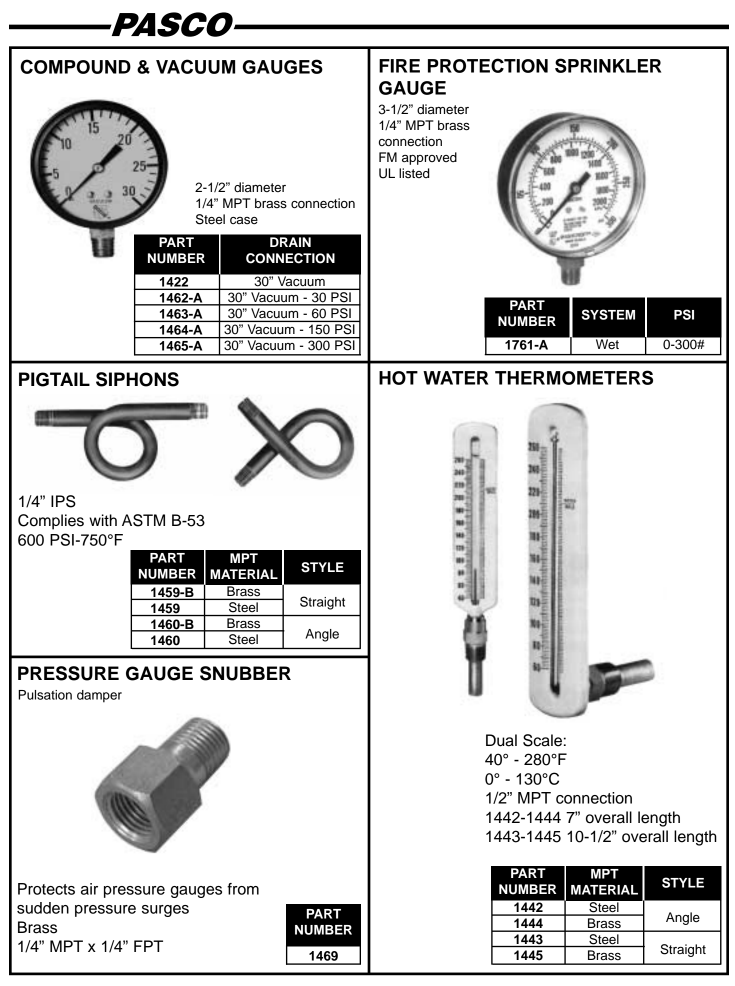
SIZE

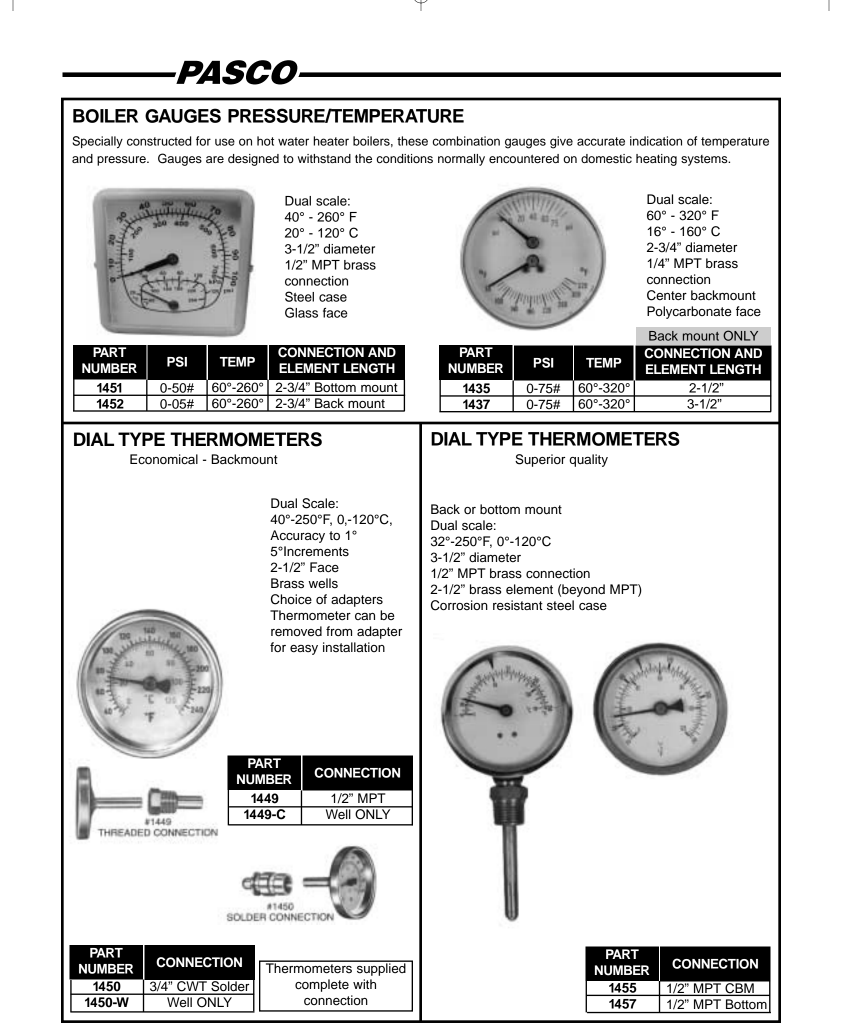
10 oz Cartridge



F-1







PASCO

The following information has been gathered from various sources, including AMETEK's Pressure Gauge Handbook and ANSI B-40. The descriptions and topics mentioned cover the particular gauges that are found in **PASCO**'s catalog.

Commercial Gauges:

Gauges found on much of the equipment used in manufacturing plants, stores, garages, etc. are classified as commercial gauges or general purpose gauges. Typical equipment uses include refrigeration units, pumps, compressors and fire extinguishers. In such applications, although the gauges may be ruggedly built, service conditions are not expected to be severe. These gauges are of Grade B accuracy and could have metal or plastic cases and glass or plastic faces.

Commercial gauges are low in cost and designed without refinements to simplify maintenance or repair due to the fact that it is less expensive to replace them than to repair them.

Grade B Gauges

GRADE B Gauges are used in the above mentioned general purpose applications. These gauges are often referred to as 3-2-3 gauges. The reason is that they have a an accuracy of 2% of span over the middle half of the scale and 3% of span over the first and last quarters of the scale. Grade B gauges are not high accuracy gauges, but suitable for commercial installations.

Gauge Take Up

The average user believes that if the gauge pointer is not on zero, then the gauge must be faulty and will refuse to accept the gauge or try to reset the pointer, damaging the gauge. As shown above, a GRADE B gauge pointer could not be at zero and still be within spec because of the 3% accuracy at either end of the scale. A GRADE B gauge will begin more accurate measurement once the pointer goes past the first 3 graduations of the scale.

Frequency Of Graduations

The frequency of the graduation on a gauge should bear a relationship to the grade of accuracy. For example, it is somewhat misleading to divide the gauge into 100 increments if the gauge is made to GRADE B accuracy.

Pulsation Damper

Push checks or throttle plugs are the least expensive pulsation dampers. These checks are usually made from the same material as the pressure port of the gauge and they are easily installed by pushing into the gauge stem. The small hole in the check helps alleviate pressure surges or spikes which may cause gauge failure. In the event of gauge failure, due to fatigue or corrosion, the check may also limit the flow of pressure medium if the gauge develops a leak. The small diameter hole in the check may become clogged with debris preventing gauge operation. The gauge should be checked from time to time and this hole kept free of debris.

Gauge Valves or Cocks

Gauge valves or cocks are installed in the pipeline leading to the gauge. The valve provides a means of shutoff so that the gauge can be removed from the line without loss of pressure. The valve also allows the gauge to be completely closed off from the pressure source except when it is necessary to take a reading. Clogging of the gauge stem is minimized and the gauge will also be isolated from pressure surges or spikes. This arrangement will nearly prevent early or unexpected gauge failure and greatly extend the life of the gauge.

Siphons

The purpose of the siphon is to provide a head exchanger where steam in the line can be condensed and the resulting condensate cooled prior to entering the pressure gauge. This prevents the melting of the soft soldered joints of the gauge which could cause gauge failure. A pigtail siphon is a coiled tube. This coil provides a large cooling surface and the trap created prevents the condensate from draining away. Incoming vapor must pass through this liquid seal and is cooled. This type of siphon is often referred to as a trap.

Installation

In all installations, ANSI B40. must be strictly followed. Always use the wrench flat on the gauge stem to tighten the gauge into the fitting. Never APPLY TORQUE TO THE GAUGE CASE. It is suggestion that a joint compound instead of thread sealing tape be used. Tape sheds can get into the pressure gauge port of the gauge causing blockage.

PASCO

New products Coming fall of 2003

HEATING SPECIALTIES "G"



"SURE TEST"



"Grip - Rib"* design acts as a suction cup.

Hard rubber ends are molded inside the plug, without seams, to prevent stem and end blow-off.

All brass tire stem valves are uniquely molded in the plug end. This design prevents the stem from being pulled off.

Durable chain eye is molded as part of the plug.

Pull chain is strong, steel sash.

Inflation and back pressure information is permanently molded in plug. Each PASCO "Sure Test" inflatable test plug has the patented "Grip-Rib" design. As the plug is inflated inside the pipe, the "Grip - Rib"* acts as a suction cup to insure a positive seal.

Made in U.S.A. U.S. Patent 4,964,439 *Patent and "Grip - Rib" design owned by LANSAS PRODUCTS **PASCO** SMART PLUMBING STARTS HERE!



Short Pattern "Sure Test" Plug



Maximum Back Pressure Air: 10 PSIG Water: 30FT. Hd. Not sold with inflation hose

PART	IPS	MAX	MAX
NUMBER	SIZE	DIAMETER	INFLATION
4730	1-1/4" - 1-1/2"	1-3/4"	
4731	2"	2-1/4"	
4732	3"	3-1/4"	30 PSI
4733	4"	4-1/4"	
4734	6"	6-1/4"	
4735	8"	8-1/4"	
4736	10"	10-1/4"	25 PSI
4737	12"	12-1/4"	

Long Pattern "Sure Test" Plug



	PART	IPS	MAX	MAX
	NUMBER	SIZE	DIAMETER	INFLATION
Maximum Back Pressure	4743	2"	2-1/4"	
Air: 10 PSIG	4744	3"	3-1/4"	
Water: 30FT. Hd.	4745	4"	4-1/4"	30 PSI
Sold with 2 ft. extension hose	4746	4" - 6"	6-1/4"	

Extension Hoses





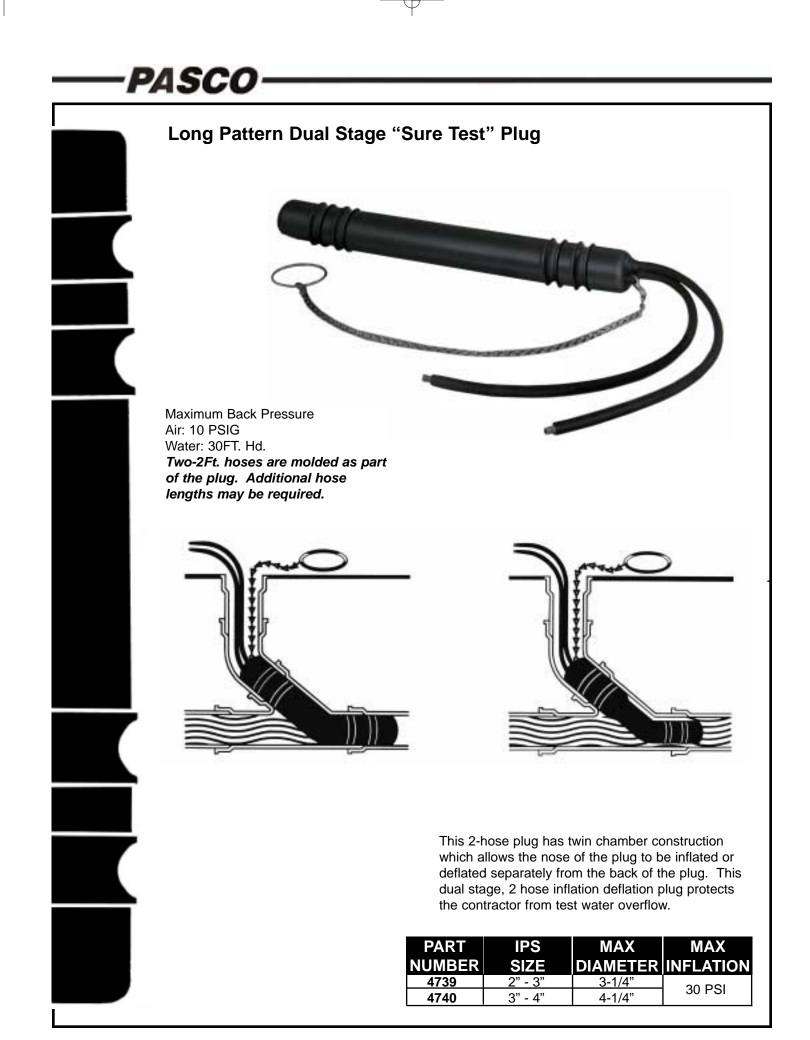
2 ft.

3 ft.

4 ft.

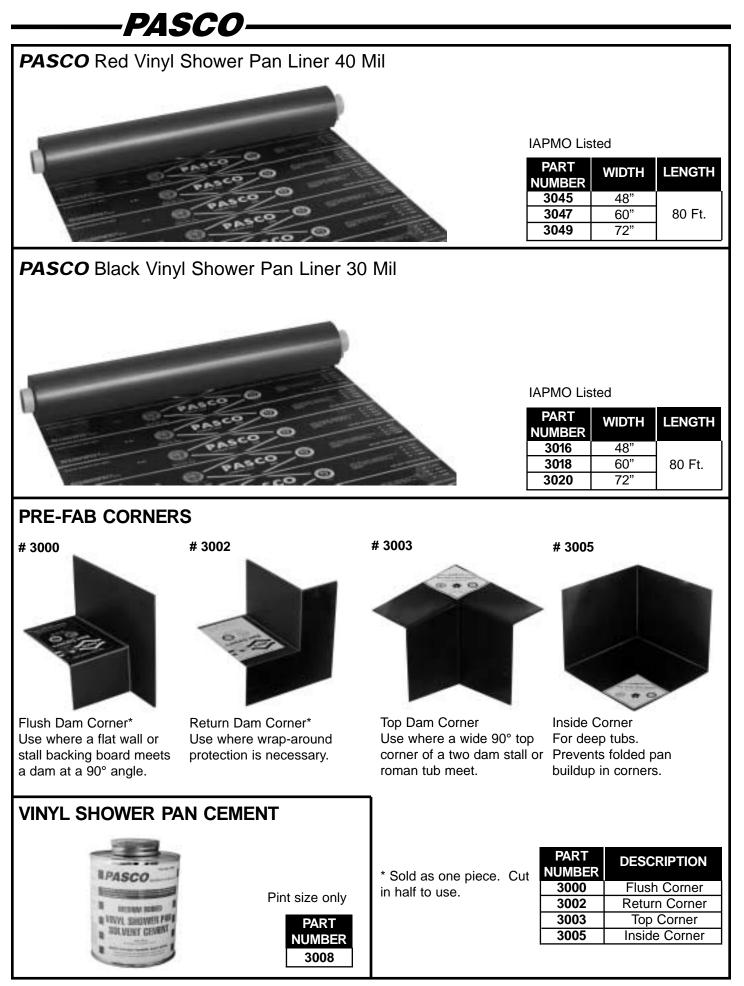
5 ft.

6 ft.









PASCO-

History

In 1966, PASCO Specialty & Mfg., Inc. became the pioneer in the application of vinyl shower pan liner under a full mortar bed tile installation as a waterproofing alternative to the expensive and often unreliable hot mop, copper or lead sheets and composite methods. Since that date, PASCO Vinyl Shower Pan Liner has waterproofed over 3,000,000 ceramic tile shower stalls, gang showers, steam rooms and roman tubs.

Product Information

PASCO Vinyl Shower Pan Liner:

1. Meets or exceeds the specifications of ASTM D-4551, which specifically covers vinyl shower pan liner.

2. Is manufactured from 100% Virgin Poly Vinyl Chloride Resin.

3. Treated with biocides which prevent the growth of mold, mildew or fungus.

4. Is unaffected by concrete or cement.

5. The product maintains its integrity when installed in a damp, moist environment (the typical shower pan) away from the effects of sunlight and ozone. Under no circumstances should PASCO Vinyl Shower Pan Liner be used where there is direct exposure to the elements. Contact PASCO with specific requirements.

2 Different Thicknesses

Due to the multitude of plumbing code bodies and plumbing inspection jurisdictions, various thickness have been approved. PASCO offers the installer a choice of two thicknesses. Please check with local plumbing inspection department to be sure which thickness is approved. Regardless of the thickness, all PASCO Vinyl Shower Pan Liner is manufactured to the same exacting specifications.

Pre Fab Corners

PASCO is the only company that offers 4 styles of prefabricated shower stall corners (installation standard IS 4-82 of The Uniform Plumbing Code requires the use of shower stall corners in shower pan installations). Folding PASCO Vinyl Shower Pan Liner at the corner of the dam and wall can sometimes present problems. These prefabricated corners allow the installer to properly seal those areas where bare wood may be exposed to moisture damage. Although each corner is designed for a specific application, the versatility and large size allows the installer to make a waterproof seal in virtually any corner.

-PASCO

Markings

PASCO Vinyl Shower Pan Liner is clearly marked with **PASCO's** company name, address, ASTM D-4551, appropriate listing logos, thickness and width.

Typical Applications

Shower pans, gang shower pans, steam rooms, fountains, ornamental or reflecting pools. Any application of a full mortar bed (defined as any area requiring a minimum of 1" of mortar) and ceramic tile which requires a waterproof underlayment.

Installation

PASCO Vinyl Shower Pan Liner is relatively easy to install with no special training or tools required. However, the installer must be familiar with the step by step instructions contained n this brochure. Installation of **PASCO Vinyl Shower Pan Liner** must be made in accordance with local plumbing codes. For technical, specification or installation assistance please contact **PASCO**.

Approvals and Listings

PASCO Vinyl Shower Pan Liner was first approved by the city of Portland, Oregon in 1966. The following are specific listings or approvals.

- · 30 MIL and 40 MIL IAPMO File 2308
- · 40 MIL complies with Section 502.7 of the Standard Plumbing Code
- · City of Los Angeles RR 4703

Industry Affiliations









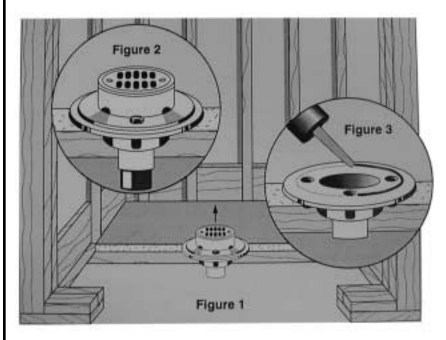


PLUMBING - HEATING-COOLING CONTRACTORS ASSOCIATION





PASCO Vinyl Shower Pan Liner is installed after the carpenters have finished the rough shower stall and dam. To provide support for the shower pan material, blocking of 2" x 10"s must be placed between the lower end of the studs, forming the shower stall. The outer face of the blocking must be flush with the studs, forming the shower stall. The outer face of the blocking must be flush with the studs, forming the shower stall. The outer face of the blocking must be flush with the studs, forming the shower stall. The outer face of the blocking must be flush with the studs. **PASCO Vinyl Shower Pan** Liner works with a clamping flange-type drain made of either cast iron or plastic. The lower flange of the drain must be braced or resting on firm material to prevent any upward or downward movement.



1. Sloping Shower Stall Subfloor

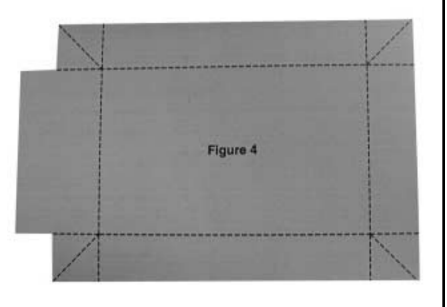
To prevent puddling of moisture and to provide a smooth base for the shower pan material, a shower stall subfloor must be installed with a slope toward the drain of a 1/4" fall per foot. Figure 1: Construct the sloped subfloor using a mortar mixture of 1 part portland cement to 4 parts sand. Staple a layer of 15 lb. roofing felt to the subfloor of the shower stall. Cover the felt with the mortar mixture and trowel toward the drain. Be sure the drain is placed so that the top half edge of the drain flange is level with the top of the sloped subfloor. Figure 2: Allow the sloped subfloor to dry before proceeding with the installation of the shower pan liner. Be sure the sloped subfloor is dry and free of any debris such as nails, staples, etc. **PASCO Vinyl Shower Pan Liner** can be applied directly to the sloped subfloor surface.

2. Lining the Stall with the Vinyl Shower Pan Liner

Remove the top half of the shower drain. To insure a waterproof seal between the lower drain flange and the pan material, apply a small ring of butyl rubber caulking on top of the lower drain flange. The ring of caulking must be on the outer perimeter of the drain bolt holes, Figure 3. Do not plug the bolt holes or weep holes with caulk. IMPOR-TANT-Do not use roofing mastic as a sealer around the drain. Measure the width and length of the stall area allowing 10 inches for each wall and about 16 inches for the dam. The dam must be covered by the liner on the inside face, top and outside face. After determining the amount of material needed, use a soft crayon or felt tip marker to draw a layout of the pan on the material,

Figure 4: Cut the material with a utility knife and straight edge. Fold the pan material along the layout lines and place it in the shower stall. After the material is positioned in the stall, it can be either stapled or tacked into place. Never staple lower then three inches above the level of the dam. Place the first staple in the pan material to the backing board beginning in the middle of the back of the stall. Proceed to staple the material to the backing board at 2" intervals, working towards either corner of the stall.*

*NOTE: Where metal studs are used and no back-up material is provided, see Gang Shower Installation Instructions.

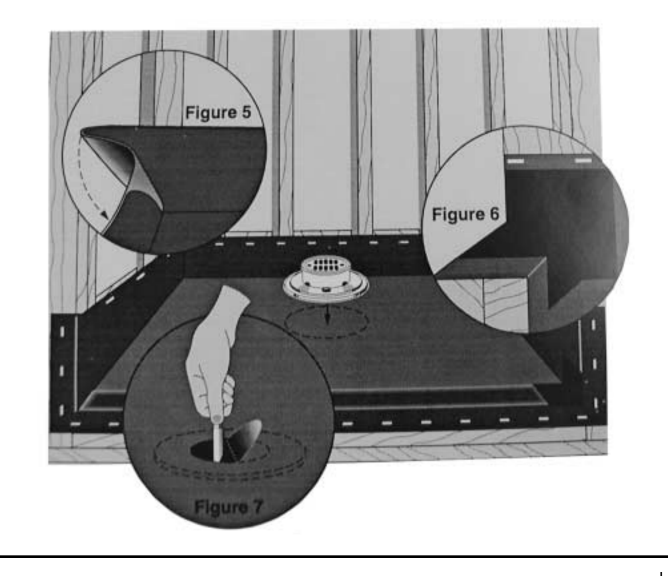


-PASCO

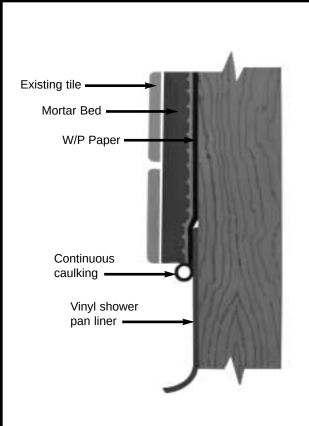
Make corner folds as indicated in Figure 5 and staple. Continue stapling the material, working towards the shower stall front. Try to keep the material as even and free of wrinkles as possible. Fold corners at the dam and fasten securely. The folds at the dam are somewhat tricky. Try to make the fold as smooth as possible. If it becomes necessary to make a slit in the material at the dam corners, we recommend that you use **PASCO Pre-Fab Corners** to protect against leakage (see page I-1). After securely fastening the material on the outside of the dam (do not staple the material on top of the dam), cement the **PASCO Pre-Fab Corners** in place using **PASCO Vinyl Shower Pan Liner Solvent Cement**, Figure 6. The top half of the shower drain can now be bolted into place. Cut the material covering the drain opening, Figure 7. Do not make the cut larger then the drain opening. Locate the bolt holes, make small slits and bolt the drain halves firmly in place. To properly tighten, some drain styles may require a gasket of extra pan material. Simply cut this gasket from a piece of scrap material and cement it into place over the drain half.

3. Test for Water Tightness

Test the shower pan for water tightness by plugging the drain with the appropriate size test plug or nipple when using **PASCO's Quick Test Shower Drains**. The test plug or nipple must be placed in the drain below the level of the weep holes. Fill the shower stall to the top of the dam for a period of time sufficient to establish its water tightness. Local codes require certain time limits for this test. Remove the test plug or nipple and the water will drain through the weep holes of the drain. Cover the weep holes with small bits of gravel or broken tile to prevent them from becoming plugged when the mortar is poured. The shower pan installation is now complete and ready for the tile mortar base and waterproof wall material. Wrinkles in the material will flatten when the mortar is poured. If for some reason the mortar is not poured immediately after the pan has been installed, cover the pan areas with cardboard to protect it from damage. Remove the cardboard before pouring the mortar.



PASCO



4. Replacing an Existing Leaking Shower Pan

An existing leaking shower pan can be replaced using the following method.

Remove the tile floor and the first course of tile from the wall of the shower stall using a small sledge hammer, crow bar or pry bar. Be sure to wear goggles.

Remove all material down to the original subfloor, including the old shower pan. If the subfloor is wooden, inspect it carefully for rotten floor boards that will need replacing. If no subfloor is evident, we recommend that one be installed as described in Section 1. Inspect the dam area for rotten boards and replace any if necessary. Install the shower pan material as described previously, but with the following modifications. Be sure that there is room for a minimum of one-half inch of mortar plus the thickness of the tile. If this amount of space is available, then the vinyl shower pan liner does not have to be recessed flush to the studs. Measure the area to be covered with liner as described before. The liner need only go up the walls far enough to meet sound tile and mortar. Tuck the liner up under existing tiles as far as possible and secure with staples or by tracking. A continuous bead of butyl rubber caulking should be applied to the area where the liner meets the existing sound tile and mortar. Test for water tightness as described previously. Metal building lath is used to back the mortar for the new tile.

Measure lath and cut to fit. Be careful not to puncture the shower pan liner when placing lath. Install full mortar bed and tile to industry specifications and local plumbing or building codes.

Shower Pan Joining Instructions

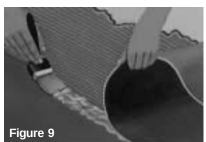
Due to the variety of widths, lengths and heights of shower stalls, gang showers and similar areas which require waterproofing, it may be necessary to join widths of **PASCO Vinyl Shower Pan Liner**. The following instructions must be followed very carefully to achieve a waterproof seal.

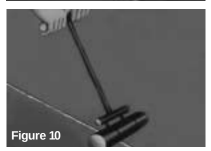
IMPORTANT - Use only **PASCO Vinyl Shower Pan Liner Solvent Cement** (P.N. 3008) for joining pan sheets. It is specially formulated to make a permanent waterproof seal with our vinyl shower pan liner when used as directed. To join sheets allow a 4" minimum overlap. Apply a thin, even coat of cement to both surfaces to be joined must be covered with cement. Apply the cement to short lengths of material, not to exceed 3 feet at a time, Figure 9.

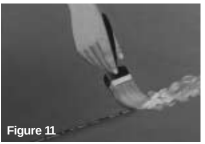
Join cemented surfaces as quickly as possible before cement dries. For long seams exceeding 6 feet in length, use a weighted, smooth flooring roller to facilitate bonding of material, Figure 10.

Apply a wide bead of cement to the entire length of the overlap. If material has been joined outside of the installation area, apply the bead to both top and bottom edges of the overlap, Figure 11.

Do not disturb or try to peel joined surfaces. The cemented seam should fully cure in 24 hours. Test for water tightness as described in paragraph 3.

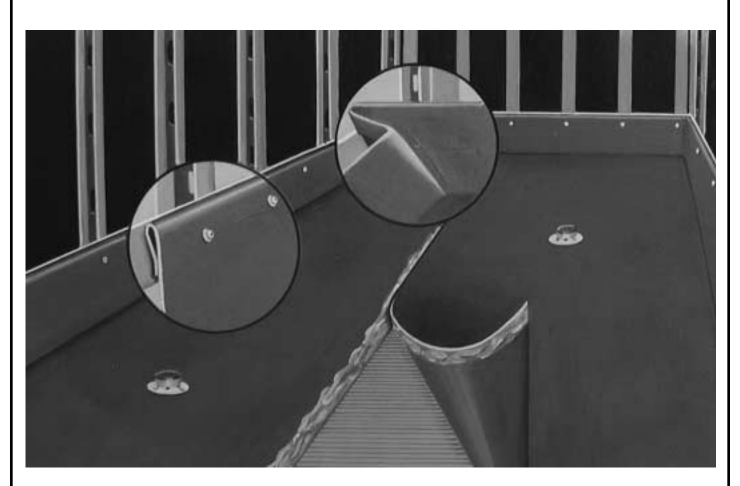








GANG SHOWER INSTALLATION



Shower areas with multiple shower heads and drains are commonly referred to as "gang showers". These shower areas are found in schools, dormitories, sports facilities and commercial installations.

Read the previous instructions in this brochure and pay particular attention to the corner, drain and seaming details (see figures 1 through 11).

When large areas must be covered, **PASCO Vinyl Shower Pan Liner** can be easily joined. Sections of the liner can be joined as they are laid. Lay sections to be joined, side by side and follow the instructions for joining as explained in Figures 9 through 11. If metal studs are present, proceed as follows. The shower pan material must be attached at the height of at least three inches above the highest flood level of the shower area. Determine this height and attached a metal furring strip at this level around the entire shower stall area.

Measure the shower area, determine the amount of material required and also determine where seams will be required. To attach the shower pan material to the metal furring strip, fold the material as indicated in Figure 12. Use a small diameter, short length, self tapping sheet metal screw with a small washer to fasten the material to the metal furring strip. Space screws at a distance which will prevent the material from sagging.

Finish the drain installation as described in Figure 7 and perform appropriate water test as described in installation paragraph # 3.



Product Specification Sheet

Product Name:

PASCO Vinyl Shower Pan Liner

Manufacturer: **PASCO Specialty & Mfg., Inc.**

Product Usage:

PASCO Vinyl Shower Pan Liner is a flexible sheet used without bedding mastic or coating for construction of concealed water-containment barriers.

Listed by the model building code of IAPMO, **PASCO Vinyl Shower Pan Liner** may be used for safe pans, ceramic tile tub and shower stalls, indoor swimming pools, steam rooms, fountains and platers in place of copper sheet, hot mop and leas sheet waterproofing methods.

May be solvent welded to cover large areas. Note: Only **PASCO Vinyl Shower Pan Liner Solvent Cement** may be used to solvent weld **PASCO Vinyl Shower Pan Liner.**

Limitations

PASCO Vinyl Shower Pan Liner is to be concealed from sunlight when protection from water damage and long-term reliability is essential. This material cannot be exposed to outdoor elements.

Product Description

Color:	Red	Thickness:	40 Mil
	Black		30 Mil

Finish: Smooth Texture

Widths: Available in 48", 60", and 72" widths. Lengths: Rolls come in lengths of 80 ft. Markings: All **PASCO Vinyl Shower Pan Liner** is continuously marked with manufacturer's name, address, thickness, part number. Marked with IAPMO Listing # 2308 and ASTM D-4451.

Technical Data:

PASCO Vinyl Shower Pan Liner is a flexible poly vinyl chloride sheet made of a virgin PVC resin containing no regrind material with an inherent viscosity of not less than 0.92 and a PVC compound density of between 1.26 g/cc and 1.29 g/cc.

- Special Qualities:
- Requires no maintenance.
- Dramatic low temperature flexibility for easy instal lation in cold weather.
- Immune to mildew, fungus and bacterial degrada tion.
- Smooth surface to prevent snagging on metal lath.
- Lines every 6" for quick measurement.
- Easy to fold
- Requires no special tolls for installation.

Code Listings:

- IAPMO File #2308
- Complies with Section 502.7 of the Standard
- Plumbing Code.
- Copies of all code listings available upon request.
- Approved by many cities, countries and states including the City of Los Angeles (#RR4703).

Test Standard:

- Conforms to ASTM D-4551 Test Standard.

- Meets FHA 1/30/63 test to determine suitablilty of materials for use as a shower pan.

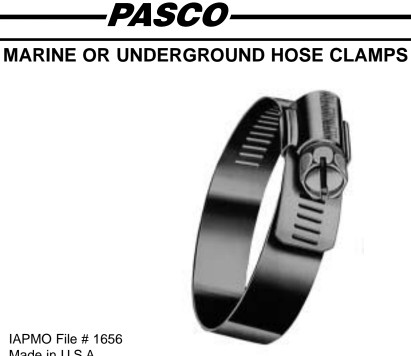
Guarantee:

PASCO Vinyl Shower Pan Liner is guaranteed by **PASCO Specialty & Mfg., Inc.** against failure caused by rot, rust, cracks, electrolysis and microrganism deterioration in un-exposed installations if installed according to **PASCO** Installation Instructions.

This warranty is limited to replacement of the material and freight charges to destination only. There are no other express or impled warranties and this warranty is in lieu of any other warranty. **PASCO** is not responsible for consequential damages. The remedy of the purchaser set forth herein is exclusive.

For additional information, please call **PASCO** toll free:

(800) 421-2053



IAPMO File # 1656 Made in U.S.A.

> **HIGHEST GRADE** 100% STAINLESS STEEL 5/16" HEX HEAD SCREW

> > 60000 SERIES

Highly corrosion resistant for marine or underground use. 300 series stainless steel band and housing, with a 305 grade stainless steel, slotted hex head screw.

GENERAL PURPOSE HOSE CLAMPS



Made in U.S.A.

5/16" HEX HEAD SCREW

61000 SERIES Use for standard clamp applications. Stainless steel band, with a slotted hex head screw.

PART	BEST FITS
NUMBER	HOSE ID
60006	3/8"
60008	3/8"
60010	5/8"
60012	3/4"
60016	1"
60020	1-1/4"
60024	1-1/2"
60028	1-3/4"
60032	2"
60036	2-1/4"
60040	2-1/2"
60044	2-3/4"
60048	3"
60052	3-1/4"
60056	3-1/2"
60064	4"
60072	4-1/4"
60080	4-1/2"
60088	5"
60096	5-1/2"
600104	6"
600116	7-1/2"
600128	8-1/2"
600152	9-3/4"
600164	10"
600188	11-1/2"
600212	13"

PART	BEST FITS
NUMBER	HOSE ID
61006	3/8"
61008	3/8"
61010	5/8"
61012	3/4"
61016	1"
61020	1-1/4"
61024	1-1/2"
61028	1-3/4"
61032	2"
61036	2-1/4"
61040	2-1/2"
61044	2-3/4"
61048	3"
61052	3-1/4"
61056	3-1/2"
61064	4"
61072	4-1/4"
61080	4-1/2"
61088	5"
61096	5-1/2"
610104	6"

-PASCO

MINIATURE CLAMPS

1/4" HEX HEAD SCREW 60M00 SERIES Marine grade, 100% stainless steel. Screw - 305 stainless. Band 300 Series stainless. Housing 300 series stainless. 61M00 SERIES Plated screw with stainless steel band and housing.



Made in	U.S.A.

PART NUMBER	BEST FITS HOSE ID	
60M04	5/16"	
60M05	3/8"	
60M06	3/8"	
60M08	3/8"	
61M04*	5/16"	
61M06*	3/8"	
61M08*	3/8"	
* 61 MOO Series		

MAXIMUM

INCHES

5/8'

7/8"

STANDARD HOSE CLAMP DIAMETERS

LAST DIG. OF #	MINIMUM INCHES	MAXIMUM INCHES	LAST DIG. OF #	MINIMUM INCHES	MAXIMUM INCHES
06	7/16"	25/32"	48	2-9/16"	3-1/2"
08	1/2"	29/32"	52	2-13/16"	3-3/4"
10	9/16"	1-1/16"	56	3-1/16"	4"
12	11/16"	1-1/4"	64	3-9/16"	4-1/2"
16	13/16"	1-1/2"	72	1-7/8"	5"
20	13/16"	1-3/4"	80	2-1/2"	5-1/2"
24	1-1/16"	2"	88	3-1/8"	6"
28	1-5/16"	2-1/4"	96	3-5/8"	6-1/2"
32	1-9/16"	2-1/2"	104	4-1/4"	7"
36	1-13/16"	2-3/4"		•	
40	2-1/16"	3"			
44	2-5/16"	3-1/4"			

All manufacturers of hose clamps use the last two or three digits of their part number to indicate the size of that clamp. Although published diameter ranges may vary, the last digits remain constant and can be used to determine the size of any hose clamp.

MINI HOSE CLAMP DIA.

INCHES

1/4"

5/16"

LAST DIG. MINIMUM

OF #

04-05

06

QUICK RELEASE



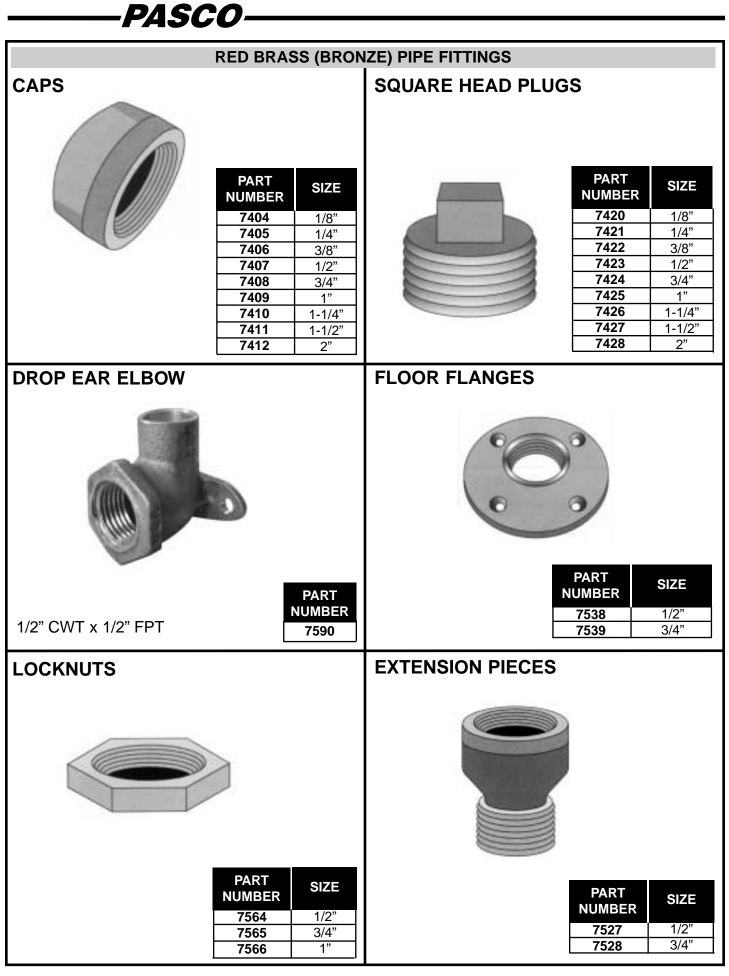
PASCO				
	RED BRASS (BRO	NZE) PIPE FITTINGS		
COUPLINGS	PART NUMBERSIZE71001/8"71011/4"71023/8"71031/2"71043/4"71051"71061-1/4"71071-1/2"71082"	45° ELBOWS	PART NUMBERSIZE71741/8"71751/4"71763/8"71771/2"71783/4"71791"71801-1/4"71811-1/2"71822"	
REDUCING COUP	LINGS	45° STREET ELBOW		
	PART NUMBER SIZE 7118 1/4" X 1/8" 7119 3/8" X 1/4" 7120 3/8" X 1/8" 7121 3/8" X 1/8" 7123 1/2" X 3/8" 7124 1/2" X 1/4" 7125 1/2" X 1/8" 7126 3/4" X 1/2" 7127 3/4" X 3/8" 7128 3/4" X 1/2" 7130 1" X 3/4" 7131 1" X 3/4" 7135 1-1/4" X 1" 7136 1-1/4" X 3/4" 7138 1-1/2" X 1/2" 7138 1-1/2" X 1/2" 7140 1-1/2" X 1/2" 7141 1-1/2" X 1/2" 7142 2" X 1-1/4" 7143 2" X 1-1/4" 7144 2" X 1" 7145 2" X 3/4"	BRONZE FITT 90° ELBOWS	PART NUMBER SIZE 7189 1/8" 7190 1/4" 7191 3/8" 7192 1/2" 7193 3/4" 7194 1" 7195 1-1/4" 7196 1-1/2" 7197 2" NGS SIZE PART NUMBER SIZE 7204 1/8" 7205 1/4" 7206 3/8" 7207 1/2" 7208 3/4" 7209 1" 7210 1-1/4" 7211 1-1/2" 7212 2"	
UNIONS	PART NUMBERSIZE71631/4"71643/8"71651/2"71663/4"71671"71681-1/4"71691-1/2"71702"	90° STREET ELBOW	PART NUMBERSIZE72471/8"72481/4"72493/8"72501/2"72513/4"72521"72531-1/4"72541-1/2"72552"	

	F	RED BRASS (BRONZE) PIPE FITTINGS				
90° REDUCINO		•	CROSSES			
	NUM 72 72 72 72 72 72 72 72 72 72	RT SIZE IBER 3/8" X 1/4" 221 3/8" X 1/4" 222 3/8" X 1/8" 223 1/2" X 3/8" 224 1/2" X 1/4" 225 1/2" X 1/8" 226 3/4" X 1/2" 227 3/4" X 3/8" 228 3/4" X 1/4" 229 1" X 3/4"		PART NUMBE 7500 7501 7502 7503 7504 7505 7506 7506 7507 7508	ER 1/8" 1/4"	
TEES			HEX BUSHINGS			
REDUCING TE	ES .	PART SIZE NUMBER 1/8" 7259 1/8" 7260 1/4" 7261 3/8" 7262 1/2" 7263 3/4" 7264 1" 7265 1-1/4" 7266 1-1/2" 7267 2"		PART NUMBER 7436 7437 7438 7439 7440 7441 7442 7443 7443 7444 7445	SIZE 1/4" x 1/8" 3/8" x 1/4" 3/8" x 1/8" 1/2" x 3/8" 1/2" x 1/4" 1/2" x 1/4" 3/4" x 1/2" 3/4" x 3/8" 3/4" x 1/4" 3/4" x 1/4"	
	PART NUMBER 7292 7293 7294 7303 7304 7305 7306 7307 7308 7307 7308 7315 7316 7315 7316 7319 7321 7324 7329 7324 7329 7343 7344 7345	SIZE 1/2" X 1/2" X 3/4" 1/2" X 1/2" X 3/8" 1/2" X 1/2" X 3/8" 1/2" X 1/2" X 1/4" 3/4" X 3/4" X 1/2" 3/4" X 3/4" X 1/2" 3/4" X 3/4" X 1/8" 3/4" X 1/2" X 3/4" 3/4" X 1/2" X 3/4" 3/4" X 1/2" X 1/2" 1" X 1" X 3/4" X 1/2" 1" X 1/2" X 3/4" 1-1/4" X 1-1/4" X 3/4" 1-1/2" X 1-1/2" X 1/2"		7445 7446 7447 7448 7449 7451 7452 7453 7457 7458 7457 7458 7459 7460 7464 7465 7466 7466 7466 7467 7468 7472 7473	3/4 X 1/8 1" x 3/4" 1" x 1/2" 1" x 1/2" 1" x 1/4" 1-1/4" x 1" 1-1/4" x 3/4" 1-1/4" x 1/2" 1-1/2" x 1/2" 1-1/2" x 1-1/4" 1-1/2" x 1/2" 1-1/2" x 1/2" 2" X 1-1/2" 2" X 1-1/2" 2" X 1-1/4" 2" X 3/4" 2" X 1/2" 2" X 1/2" 2" X 1/2" 2-1/2" X 2" 2-1/2" X 1-1/2"	

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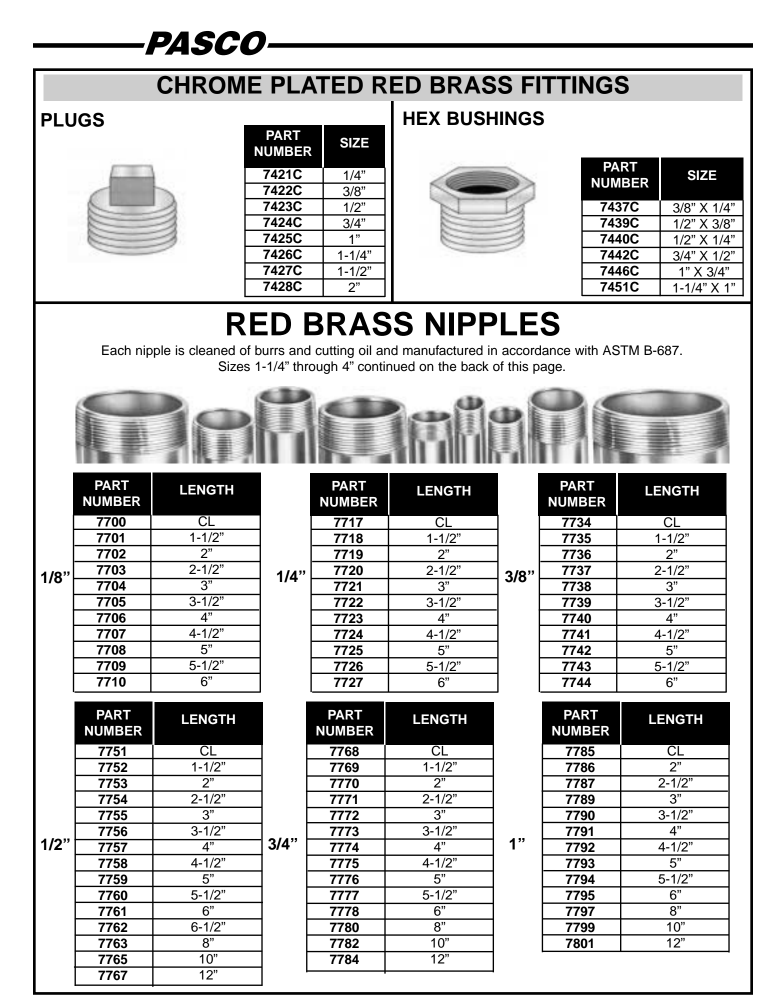
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$ \frac{ 1/108C 2' }{7108C 2' } $ $ \frac{ 1/12 2 }{7212C 2' } $ $ \frac{ 1/12 2 }{7223C 1/2' 2 2 } $ $ \frac{ 1/12 2 }{7223C 1/2' 2 2 } $ $ \frac{ 1/12 2 2 }{7223C 1/2 2 2 2 } $ $ 1/12 2 2 2 2 2 2 2 2 2 2 2$	<i>P</i> AS	5C0			
NUMBER SIZE 7101C 1.4'' 7103C 1.2'' 7103C 1.2'' 7103C 1.2'' 7103C 1.2'' 7103C 1.14'' 7123C 1.14'' 7123C 1.14'' 7123C 1.14'' 7123C 1.14'' 7123C 1.14'' 7132C 1.14'' 7132C 1.14'' 7132C 1.14'' 716C 1.4'' <t< th=""><th>CHR</th><th colspan="4">CHROME PLATED RED BRASS FITTINGS</th></t<>	CHR	CHROME PLATED RED BRASS FITTINGS			
PART NUMBER SIZE 1/2*X 3/8* 1/2*X 3/8* T123C 1/2*X 3/8* T123C 1/2*X 3/8* VINIONS PART T168C SIZE T168C 1/4* T168C 1/4* T168C 1/12* T168C 1/12* T168C 1/12* T168C 1/12* T177C 1/12* T177C 1/2* T178C 3/4* T177C 1/2* T177C 1/4* T178C 1/4* T178C 1/4* </th <th></th> <th>NUMBER SIZE 7101C 1/4" 7102C 3/8" 7103C 1/2" 7104C 3/4" 7105C 1" 7106C 1-1/4" 7107C 1-1/2" 7108C 2"</th> <th>90° ELBOWS</th> <th>NUMBER SIZE 7205C 1/4" 7206C 3/8" 7207C 1/2" 7208C 3/4" 7209C 1" 7210C 1-1/4" 7211C 1-1/2"</th>		NUMBER SIZE 7101C 1/4" 7102C 3/8" 7103C 1/2" 7104C 3/4" 7105C 1" 7106C 1-1/4" 7107C 1-1/2" 7108C 2"	90° ELBOWS	NUMBER SIZE 7205C 1/4" 7206C 3/8" 7207C 1/2" 7208C 3/4" 7209C 1" 7210C 1-1/4" 7211C 1-1/2"	
NUMBER SIZE T123C 1/2" X 3/8" T123C 1/2" X 3/8" T123C 3/4" X 1/2" UNIONS PART SIZE T15C 1/4" T165C 1/2" T175C 1/4"	REDUCING COUPL		90° RED	UCING ELBOWS	
NUMBER SIZE NUMBER SIZE 7163C 1/4" 7163C 3/8" 7163C 3/8" 7250C 1/4" 7166C 3/4" 7167C 1" 7166C 1/12" 7166C 3/4" 7166C 1/12" 7250C 1/14" 7167C 1" 7250C 1/14" 7166C 1-1/2" 7250C 1/4" 7166C 1-1/2" 7250C 1/4" 7166C 1-1/2" 7255C 2" 45° ELBOWS PART SIZE TEES PART SIZE 7177C 1/2" 7176C 3/4" 7261C 3/8" 7177C 1/2" 7178C 1/4" 7263C 1/4" 7180C 1-1/4" 7180C 1-1/4" 7263C 1/4" 7180C 1-1/2" 7180C 1-1/4" 7263C 1/4" 7180C 1-1/2" 7265C 1-1/4" 7265C 1/4"		NUMBER SIZE 7123C 1/2" X 3/8"		UMBER SIZE 7223C 1/2" X 3/8"	
NUMBER SIZE 7175C 1/4" 7175C 3/8" 7177C 1/2" 7177C 1/2" 7178C 3/4" 7179C 1" 7180C 1-1/4" 7180C 1-1/4" 7180C 1-1/4" 7180C 1-1/4" 7181C 1-1/2" 7182C 2" 45° STREET ELBOWS CAPS PART SIZE 7192C 1/2" 7405C 1/4" 7405C 1/4" 7405C 1/4" 7405C 1/4" 7406C 3/8" 7407C 1/2" 7408C 3/4" 7409C 1" 7409C 1" 7409C 1" 7409C 1" 7409C 1" 7400C 1.1/2" 7409C 1" 7409C 1" 7410C 1.1/4" <th>UNIONS</th> <th>NUMBER SIZE 7163C 1/4" 7164C 3/8" 7165C 1/2" 7166C 3/4" 7167C 1" 7168C 1-1/4" 7169C 1-1/2"</th> <th>90° STREET ELBOWS</th> <th>NUMBER SIZE 7248C 1/4" 7249C 3/8" 7250C 1/2" 7251C 3/4" 7252C 1" 7253C 1-1/4" 7254C 1-1/2"</th>	UNIONS	NUMBER SIZE 7163C 1/4" 7164C 3/8" 7165C 1/2" 7166C 3/4" 7167C 1" 7168C 1-1/4" 7169C 1-1/2"	90° STREET ELBOWS	NUMBER SIZE 7248C 1/4" 7249C 3/8" 7250C 1/2" 7251C 3/4" 7252C 1" 7253C 1-1/4" 7254C 1-1/2"	
PART NUMBER SIZE NUMBER SIZE 7192C 1/2" 1/2" 7405C 1/4" REDUCING TEES REDUCING TEES 7409C 1"	45° ELBOWS	NUMBER SIZE 7175C 1/4" 7176C 3/8" 7177C 1/2" 7178C 3/4" 7179C 1" 7180C 1-1/4" 7181C 1-1/2"	TEES	NUMBER SIZE 7260C 1/4" 7261C 3/8" 7262C 1/2" 7263C 3/4" 7264C 1" 7265C 1-1/4" 7266C 1-1/2"	
PART NUMBER SIZE 7412C 2" 7203C 3/4" x 1/2" Continued on the next page!	45	PART NUMBERSIZE7192C1/2"REDUCING TEESPART NUMBERSIZE		NUMBER SIZE 7405C 1/4" 7406C 3/8" 7407C 1/2" 7408C 3/4" 7409C 1" 7410C 1-1/4" 7411C 1-1/2" 7412C 2"	

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	PASCO							
	RED BRASS NIPPLES (CONTINUED)							
		10				P		
	PART NUMBER	LENGTH		PART NUMBER	LENGTH		PART NUMBER	LENGTH
	7802	CL		7818	CL		7834	CL
	7803	2"	1	7819	2"		7835	2-1/2"
	7804	2-1/2"	1	7820	2-1/2"		7836	3"
	7805	3"	1	7821	3"		7837	3-1/2"
	7806	3-1/2"		7822	3-1/2"		7838	4"
1-1/4"	7807	4"	1-1/2"	7823	4"	2"	7839	4-1/2"
1-1/4	7808	4-1/2"	1-1/2	7824	4-1/2"	_	7840	5"
	7809	5"		7825	5"		7841	5-1/2"
	7810	5-1/2"		7826	5-1/2"		7842	6"
	7811	6"		7827	6"		7844	8"
	7813	8"		7829	8"		7846	10"
	7815	10"		7831	10"		7848	12"
	7817	12"		7833	12"			

LONG RED BRASS NIPPLES

Ideal for backflow valve set up.

PART NUMBER	SIZE
77-1/2x18	1/2" x 18"
77-1/2x24	1/2" x 24"
77-1/2x30	1/2" x 30"
77-1/2x36	1/2" x 36"
77-3/4x18	3/4" x 18"
77-3/4x24	3/4" x 24"
77-3/4x30	3/4" x 30"
77-3/4x36	3/4" x 36"

PART NUMBER	SIZE
77-1x18	1" x 18"
77-1x24	1" x 24"
77-1x30	1" x 30"
77-1x36	1" x 36"
771-1/4x18	1-1/4" x 18"
771-1/4x24	1-1/4" x 24"
771-1/4x30	1-1/4" x 30"
771-1/4x36	1-1/4" x 36"

PART NUMBER	SIZE
771-1/2x18	1-1/2" x 18"
771-1/2x24	1-1/2" x 24"
771-1/2x30	1-1/2" x 30"
771-1/2x36	1-1/2" x 36"
77-2x18	2" x 18"
77-2x24	2" x 24"
77-2x30	2" x 30"
77-2x36	2" x 36"

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CHROME PLATED BRASS NIPPLES



1/4	3/8″		
PART NUMBER	LENGTH	PART NUMBER	LENGTH
7717C	CL	7734C	CL
7718C	1-1/2"	7735C	1-1/2"
7719C	2"	7736C	2"
7720C	2-1/2"	7737C	2-1/2"
7721C	3"	7738C	3"
7722C	3-1/2"	7739C	3-1/2"
7723C	4"	7740C	4"
7724C	4-1/2"	7741C	4-1/2"
7725C	5"	7742C	5"
7726C	5-1/2"	7743C	5-1/2"
7727C	6"	7744C	6"

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1/2	
PART NUMBER	LENGTH
7751C	CL
7752C	1-1/2"
7753C	2"
7754C	2-1/2"
7755C	3"
7756C	3-1/2"
7757C	4"
7758C	4-1/2"
7759C	5"
7760C	5-1/2"
7761C	6"
7763C	8"
7765C	10"
7767C	12

PART NUMBER	LENGTH
7768C	CL
7769C	1-1/2"
7770C	2"
7771C	2-1/2"
7772C	3"
7773C	3-1/2"
7774C	4"
7775C	4-1/2"
7776C	5"
7777C	5-1/2"
7778C	6"
7780C	8"
7782C	10"
7784C	12"

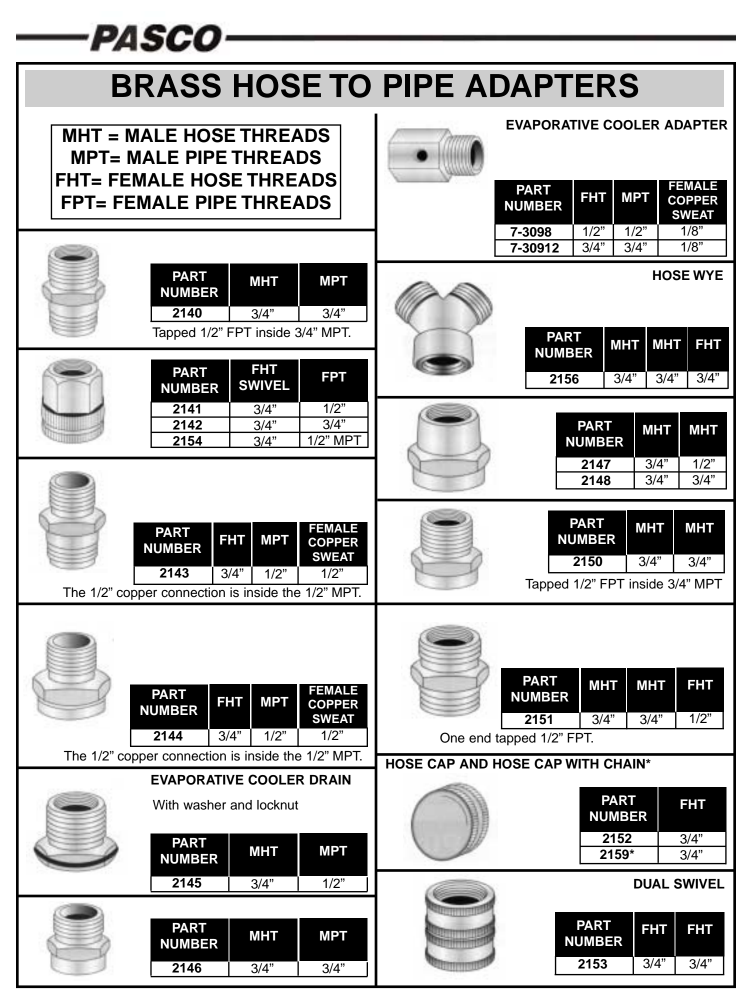
1-1/2'	,
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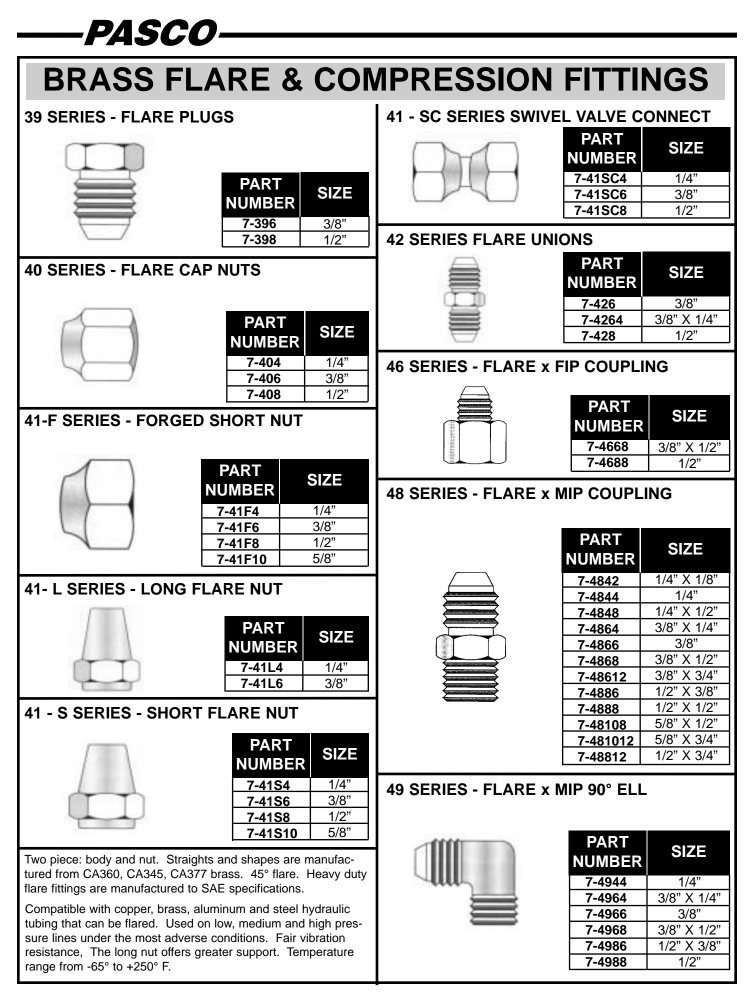
1"		1-1/4"		1-1/2"		2"	
PART NUMBER	LENGTH	PART NUMBER	LENGTH	PART NUMBER	LENGTH	PART NUMBER	LENGTH
7785C	CL	7802C	CL	7818C	CL	7834C	CL
7786C	2"	7803C	2"	7819C	2"	7835C	2-1/2"
7787C	2-1/2"	7804C	2-1/2"	7820C	2-1/2"	7836C	3"
7789C	3"	7805C	3"	7821C	3"	7837C	3-1/2"
7790C	3-1/2"	7806C	3-1/2"	7822C	3-1/2"	7838C	4"
7791C	4"	7807C	4"	7823C	4"	7839C	4-1/2"
7792C	4-1/2"	7808C	4-1/2"	7824C	4-1/2"	7840C	5"
7793C	5"	7809C	5"	7825C	5"	7841C	5-1/2"
7794C	5-1/2"	7810C	5-1/2"	7826C	5-1/2"	7842C	6"
7795C	6"	7811C	6"	7827C	6"		
7797C	8"						
7801C	12"						

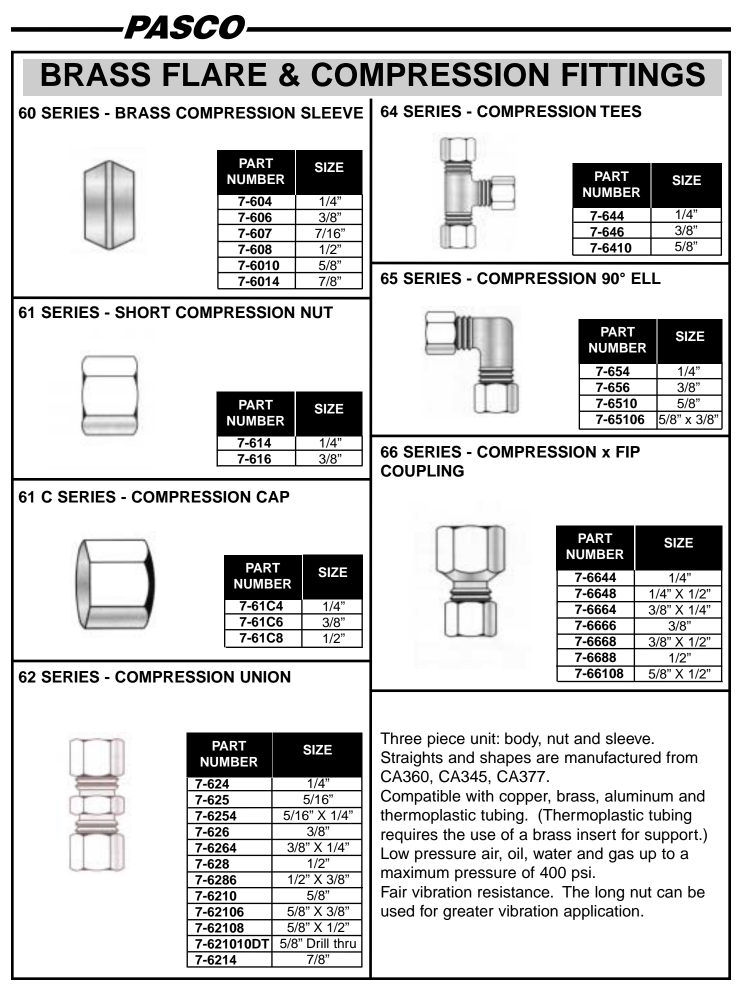
CHROME PLATED BRASS PIPE

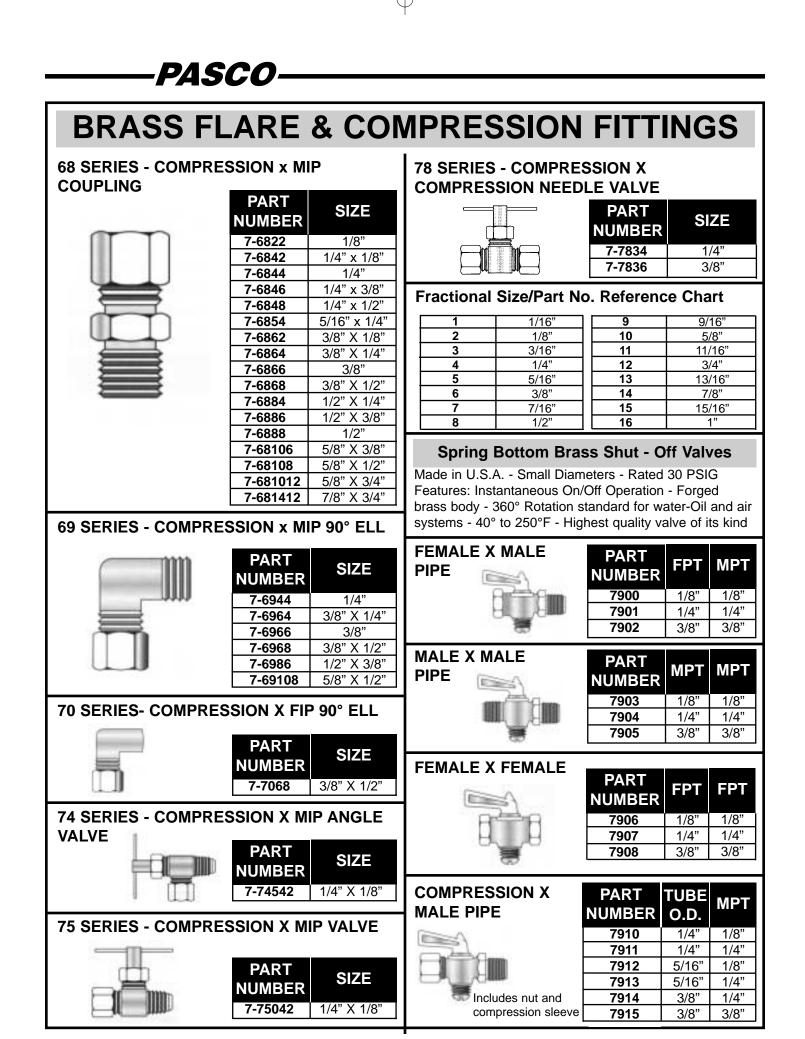
Schedule 40 IPS - No threads

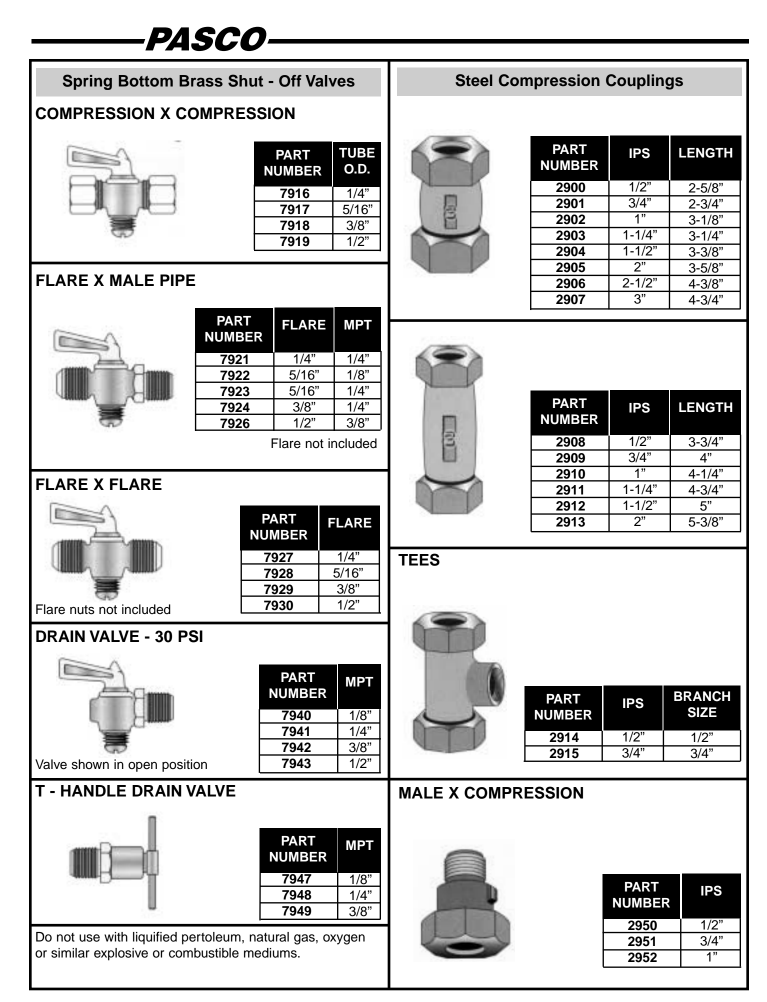
PART NUMBER	LENGTH
2690	3/8" X 6'
2692	1/2" X 6'
2694	3/4" X 6'
2696	1" X 6"







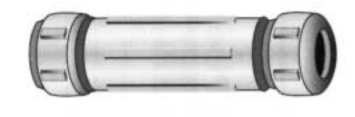








PART NUMBER	СѠТ	IPS	LENGTH
2916	1/2"	3/8"	2-9/16"
2917	3/4"	1/2"	2-3/4"
2918	1"	3/4"	3"
2919	1-1/4"	1"	3"
2920	1-1/2"	1-1/4"	3-1/4"
2927		1-1/2"	3-1/2"



PART NUMBER	СМТ	IPS	LENGTH
2921	1/2"	3/8"	5"
2922	3/4"	1/2"	5"
2923	1"	3/4"	5"
2924	1-1/4"	1"	5"
2925	1-1/2"	1-1/4"	5"
2926	2"		5"
2929		1-1/2"	5"
2930		2"	5"



PART NUMBER	СѠТ	IPS	NPT TEE OUTLET
2935	1/2"	3/8"	1/2"
2936	3/4"	1/2"	3/4"
2937	1"	3/4"	1"
2938	3/4"	1/2"	1/2"
2939	1"	3/4"	1/2"
2940	1"	3/4"	3/4"
2941	1-1/4"	1"	3/4"
2942	1-1/4"	1"	1"
2943	1-1/2"	1-1/4"	1-1/4"
2944		1-1/2"	1-1/2"
2946		2"	2"

Rubber Washers

I	Fit Iron (Couplings			F	it Brass	Couplings		
PART NUMBER	IPS	PART NUMBER	IPS	PART NUMBER	СМТ	IPS	PART NUMBER	СМТ	IPS
2960	3/8"	2965	1-1/2"	2980	1/2"	3/8"	2984	1-1/2"	1-1/4"
2961	1/2"	2966	2"	2981	3/4"	1/2"	2985	2"	
2962	3/4"			2982	1"	3/4"	2986		1-1/2"
2963	1"			2983	1-1/4"	1"	2987		2"
2964	1-1/4"							•	

-PASCO-

DIELECTRIC UNIONS



PART NUMBER	SIZE
2589	3/4" MIP x 3/4" CWT
2590	3/4" x 1/2"
2591	3/4" MIP x 1/2" CWT
2592	1/2"
2594	3/4"
2596	1"
2597	1-1/4"
2598	1-1/2"
2599	2"

STAINLESS STEEL REPAIR CLAMPS

Stainless Steel Band, Neoprene Gaskets, Plated Steel Bolt, Nut & Washer Temporarily Repairs & Split Pipe

ONE BOLT TYPE 3" LENGTH



PART NUMBER	IPS
2660	1/2"
2661	3/4"
2662	1"
2663	1-1/4"
2664	1-1/2"
2665	2"
2666	2-1/2"
2667	3"
2668	3-1/2"
2669	4"

TWO BOLT TYPE



