



## Flexible Couplings

Transitions all types of DWV plastic, copper, steel, cast iron and clay pipe.

- 300 series stainless steel clamps
- Flexibility - Sleeve is manufactured of molded natural and synthetic rubber

Complies with:

- ASTM C1173-2002
- CSA B602-2005
- IAPMO 4933



PART NUMBER	DESCRIPTION
56125	1-1/4"
5615125	1-1/2" x 1-1/4"
5615	1-1/2"
56215	2" x 1-1/2"
5622	2"
56315	3" x 1-1/2"
5632	3" x 2"
5633	3"
56415	4" x 1-1/2"
5642	4" x 2"
5643	4" x 3"

PART NUMBER	DESCRIPTION
5644	4"
5653	5" x 3"
5654	5" x 4"
5655	5"
5663	6" x 3"
5664	6" x 4"
5665	6" x 5"
5666	6"
5684	8" x 4"
5686	8" x 6"
5688	8"

**New**

Clay to Cast Iron or Plastic

PART NUMBER	DESCRIPTION
56243	4" x 3"
56244	4"
56264	6" x 4"
56266	6"

## Multi Seal Gasket

- Multi-seal OD and ID rings
- Natural rubber complies with ASTM C-564



PART NUMBER	SIZE
95002	2"
95003	3" SV
95004	4" SV
95405	4" SCH 40

Made in U.S.A.

## Flexible Fittings for DWV

Replacements for Fittings Cut Out of Joints

### Ells



PART NUMBER	SIZE
5815	1-1/2"
5822	2"
5833	3"
5844	4"

### Tees



PART NUMBER	SIZE
5715	1-1/2"
5722	2"
5733	3"
5744	4"



## Heavy Duty No-Hub Couplings

**PASCO** No-Hub couplings utilize the unique “High Efficiency” (HE) clamp specifically developed for no-hub installations. This HE clamp offers the most band load in the industry when 80 lbs. of installation torque is applied.

- 304 Stainless Steel
- Comply with ASTM C-564 and ASTM C-1277
- Conform to CISPI 310
- IAPMO File 4060
- Additional clamps provide better sealing and load distribution
- 5/16” Hex head screws



PART NUMBER	SIZE	CASE QTY
PNHC-2HD	2”	75
PNHC-3HD	3”	48
PNHC-4HD	4”	48
PNHC-5HD	5”	15
PNHC-6HD	6”	15
PNHC-8HD	8”	15
PNHC-10HD	10”	12

## No-Hub Couplings

**PASCO** No-Hub couplings utilize the unique “High 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.

- AISI 301 stainless steel band and shield.
- AISI 305 stainless steel screw
- Gaskets conform to ASTM C564
- Complies with standards:
- IAPMO 35-98
- CSA B70-M91
- CSA B602-M90
- CISPI 310-95



PART NUMBER	SIZE
PNHC-1.5	1-1/2”
PNHC-2	2”
PNHC-21.5	2” x 1-1/2”
PNHC-3	3”
PNHC-32	3” x 2”
PNHC-4	4”
PNHC-43	4” x 3”
PNHC-5	5”
PNHC-6	6”
PNHC-8	8”
PNHC-10	10”



### Southern Code Type Brass Cleanout Plugs

- Countersunk plugs can be tapped with 5/16" threads upon request.
- Countersunk plugs may be ordered "not tapped through" by adding -NT to the part number



Raised Head	
PART NUMBER	SIZE
1846	1-1/2"
1847	2"
1848	2-1/2"
1849	3"
1850	3-1/2"
1851	4"
1875	5"
1876	6"

Countersunk Square	
PART NUMBER	SIZE
1852	1-1/2"
1853	2"
1854	2-1/2"
1855	3"
1856	3-1/2"
1857	4"
1878	5"
1879	6"

Countersunk Tapped 1/4" x 20 Threads	
PART NUMBER	SIZE
1852-T	1-1/2"
1853-T	2"
1854-T	2-1/2"
1855-T	3"
1856-T	3-1/2"
1857-T	4"

### Cleanout Plugs

#### Brass Cleanout Plugs - UPC Type

- Countersunk plugs can be tapped with 5/16" threads upon request.
- Countersunk plugs may be ordered "not tapped through" by adding -NT to the part number



Raised Head	
PART NUMBER	SIZE
1858	1-1/2"
1859	2"
1860	2-1/2"
1861	3"
1862	3-1/2"
1863	4"
1890	5"

Countersunk Slot	
PART NUMBER	SIZE
1864	1-1/2"
1865	2"
1866	2-1/2"
1867	3"
1868	3-1/2"
1869	4"
1891	5"

Countersunk Tapped 1/4" x 20 Threads	
PART NUMBER	SIZE
1864-T	1-1/2"
1865-T	2"
1866-T	2-1/2"
1867-T	3"
1868-T	3-1/2"
1869-T	4"

#### ABS Cleanout Plugs - UPC Type



Raised Head	
PART NUMBER	SIZE
1827	1-1/2"
1828	2"
1829	2-1/2"
1832	3"
1833	3-1/2"
1834	4"
1836	6"

Countersunk Slot	
PART NUMBER	SIZE
1816	1-1/2"
1820	2"
1822	2-1/2"
1823	3"
1824	3-1/2"
1825	4"

Countersunk Tapped 1/4" x 20 Threads	
PART NUMBER	SIZE
1816-T	1-1/2"
1820-T	2"
1822-T	2-1/2"
1823-T	3"
1824-T	3-1/2"
1825-T	4"



### Cleanout Plug Cover Plate

- Plugs tapped with 1/4" x 20 threads
- Each Set Contains:
- 1-Brass cleanout plug
- 1-Stainless steel cover plate
- 1-1-1/4" x 20 x 4" bolt
- Countersunk plugs may be ordered "not tapped through" by adding -NT to the part number

#### SC Square Countersunk



PART NUMBER	PLUG SIZE	PLATE SIZE
1779	1-1/2"	3"
1780	2"	4"
1781	2-1/2"	4"
1782	3"	5"
1783	3-1/2"	6"
1784	4"	8"

#### UPC Slotted Countersunk



PART NUMBER	PLUG SIZE	PLATE 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"

### Stainless Steel Cleanout Cover Plates

- 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.



#### Cover Plate with 1/4" x 20 x 4" bolts

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

#### Cover Plate ONLY

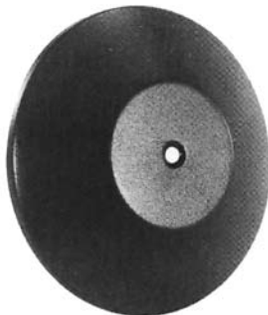
PART NUMBER	SIZE
1840-C	3"
1841-C	4"
1842-C	5"
1843-C	6"
1844-C	7"
1845-C	8"

#### Bolts ONLY

PART 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 Stainless Steel Cleanout 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.

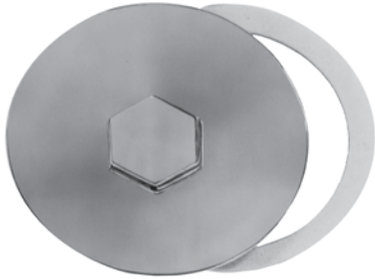
PART NUMBER	DIA.	W/BOLT 1/4" x 20 x 2-1/2"
1796-SS	4"	Yes
1796-SSC	4"	No
1798-SS	6"	Yes
1798-SSC	6"	No



# No-Hub Couplings • Drainage Drains • Cleanout Plugs • Cover Plates

## Drum Trap Plate

- 4-1/4" Diameter with gasket
- CP die cast
- 20 Threads



PART NUMBER
1837

## Sani-Cap

- Chrome plated brass cleanout cap
- Screws on to cover unsightly cleanout nipples
- Decorative chrome finish
- Choose nipple which fits closest to the finished wall, leave approximately 4 threads showing. Screw on Sani-Cap for the finishing touch



PART NUMBER	SIZE
1835	1-1/2"

## Eureka Cleanout Plug Wrench

- This unique tool fits either slotted or square countersunk cleanout plugs
- Strong, malleable iron
- Fits slotted or square



PART NUMBER
4567

## Cut Length Oakum Oiled or White

- Convenient, labor saving cut lengths
- Non-spitting
- Contains no tar
- Made to pack well, caulks tight
- Treated with a special compound to expand when wet



### Oil Treated

PART NUMBER	DESCRIPTION
2899	1 bag with 4 strands - 27"
2897	Small box w/ 24 strands of 27" lengths
2898	Large case with 10 boxes of #2897

### White - No Oil

PART NUMBER	DESCRIPTION
28100	1 bag with 9 strands - 27"



### 2" Quick Connect Shower Drain

**Quick Clamping Gasket And Collar  
For Ceramic Tile Showers**

- Cast Iron
- Clamping collar securely attaches drain to drain line
- Speeds installation
- Extra heavy (.050) strainer



Protected with  
TechCoat finish

PART NUMBER	TOP FLANGE DIAMETER	BOTTOM FLANGE DIAMETER
7990	5-1/2"	7"

### "Quick Test" Shower Drain

**For Ceramic Tile Showers**

- Threaded for test nipple
- Cast iron
- Extra heavy (.050) strainer



PART NUMBER	DRAIN CONNECTION
8006	2" IPS
8007	1-1/2" IPS
8008	2" Caulk
8011	2" Caulk w/Gasket
8012	2" No Hub

Protected with  
TechCoat Finish

PART NUMBER	DESCRIPTION
8009	Quick Caulk Rubber Gasket Only

### 2" Quick Set Shower Drain

**For Ceramic Tile Showers**

- Internal locknut and gasket for 2" DWV
- Cast Iron
- Extra heavy (.050) strainer



Internal locknut &  
gasket

Protected with  
TechCoat Finish

PART NUMBER	TOP FLANGE DIAMETER	BOTTOM FLANGE DIAMETER
8014	5-1/2"	5-1/2"

### Shower & Floor Drain

- Adjustable strainer
- Cast Iron
- 4-3/16" Heavy chrome plated brass strainer with brass spud



PART NUMBER	DRAIN CONNECTION	TOP FLANGE DIAMETER	BOTTOM FLANGE DIAMETER
60201	2" Inside Caulk	5"	7"
60203	2" IPS		
60205	2" No-Hub		
60981	4-3/16" threaded chrome plated brass strainer only		



## Cast Iron Closet Flanges

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

### “Quick Set”

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



REGULAR STYLE	
PART NUMBER	SIZE & 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 & DEPTH
296	4" x 2"
297	4" x 3"
298	4" x 4"



### 2" Offset Caulk - No Hub



PART NUMBER	SIZE & DEPTH	CONNECTION
43440	4" x 4"	Caulk
43441	4" x 4"	No-Hub

### 3/4" Offset Quick Set

Offsets to front or back



PART NUMBER	SIZE & DEPTH
299	4" x 2"

### 4" Brass Closet Flanges



49440



49421



49443



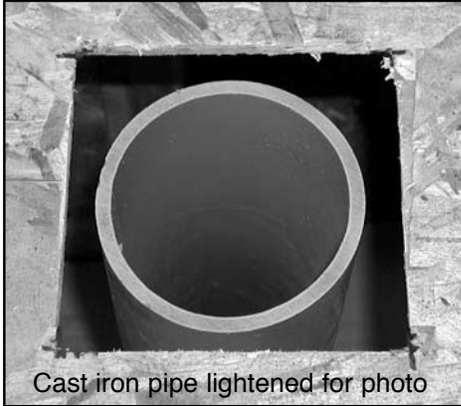
49441

For use with lead bends

PART NUMBER	SIZE & DEPTH	STYLE
49421	4" x 2"	1-1/2" Offset
49440	4"	14oz.
49441	4"	1-1/8" Deep
49443	4" x 1-1/2"	3" Reducing

# QUICK SET SQUARE CAST IRON CLOSET FLANGE

## The Problem:



Cast iron pipe lightened for photo

In new construction, contractors everywhere find it easier to cut square holes rather than round holes for DWV pipe and closet flanges.

However, the holes in the subfloor must be cut larger than the pipe to allow the closet flange to be pushed onto the pipe.



In the majority of installations too much wood has been removed to properly secure a round closet flange.

## The Solution:



**PASCO's** NEW Quick Set Square Closet Flange will solve the problem of properly supporting a closet flange mounted in a square hole. Keep in mind that the pipe doesn't support the flange, the sub-floor does. Simply push the QUICK SET CLOSET FLANGE flush on the DWV pipe and alternately tighten the four stainless steel screws. Secure to subfloor with brass wood screws.

**PART  
NUMBER**  
295



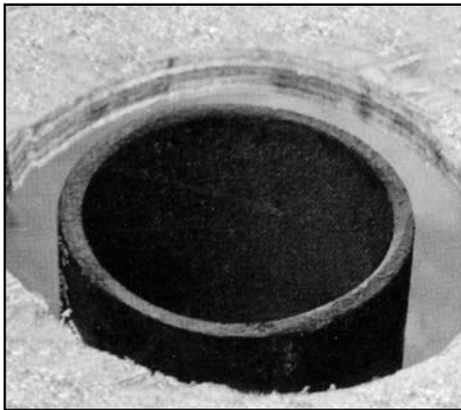
## Closest Flange Spacer

**Provides stability to closet flanges installed in oversized or irregular cut holes in the subfloor**

Patent Pending

- Installs below the closet flange
- Snugly fits PVC, ABS and, Cast Iron closet flanges
- Cut away inner ring to fit the larger OD of a cast iron closet flange
- 10" square, 3/8" thick
- Can be stacked for added height when floor is to be finished with ceramic tile
- Supplied with four brass wood screws
- Corrosion proof polyethylene
- **Two styles to fit any closet flange**

### The Problem:



The hole in the wooden subfloor is cut too large to properly secure a closet flange.

### The Solution:



With the new PASCO Closet Flange Spacer you can fix this problem quickly, efficiently, and professionally.



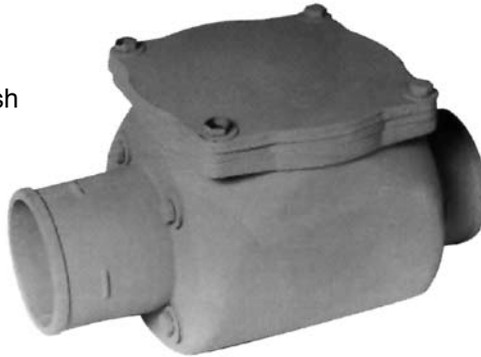
Packed 20 per case

PART NUMBER	FITS CLOSET FLANGE STYLE
21016	Regular-ABS, PVC, Cast Iron
21017	Cast Iron with clamping ring



### Cast Iron Backwater Valve

- Brass Check Valve
- Neoprene gaskets
- Stainless steel bolts
- Protected with TechCoat Finish



PART NUMBER	DESCRIPTION
11002	2" x 2" No-Hub
11003	3" x 3" No-Hub
11004	4" x 4" No-Hub

### Porcelain Floor Sink

- 6-1/2" Deep
- 2-1/2" Outlet length
- 12" X 12" White porcelain cast iron
- Aluminum dome strainer
- Order grates separately



PART NUMBER	DESCRIPTION
55112	2" No-Hub
55113	3" No-Hub
55114	4" No-Hub
55010	Full grate
55075	Three quarter grate
55050	Half grate
55100	Aluminum dome strainer

### Bell Traps

- Protected with TechCoat Finish



#### Complete Bell Trap

PART NUMBER	DESCRIPTION
76302	6" x 6" x 2" No-Hub

#### Strainer Only

PART NUMBER	DESCRIPTION
76412	4-7/8" for 6" x 6"



## Sump Pump Check Valves

- Flapper is nested in place to improve durability and longer life.
- Gasket-less design used on valve body.
- Injection molded ABS valve body is extremely tough and durable.
- Internal valve chamber uses a hydrodynamic design to reduce water turbulence and reduce noise.
- Silencer check valves completely eliminate hammering noises associated with pump cycling.
- Vertical or Horizontal

Made in U.S.A.

### Rubber Hose Coupling



- Valves come with all mounting hardware.

#### Standard

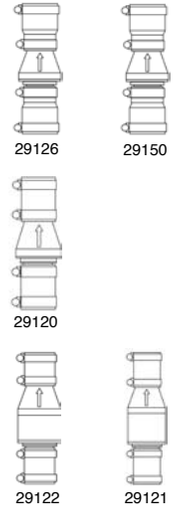
PART NO.	HOSE SIZE	LENGTH
29150	1-1/2"	7-3/4"
29126	1-1/4" x 1-1/2"	9-1/4"

#### Full Flow

PART NO.	HOSE SIZE	LENGTH
29120	2"	9-3/4"

#### "Silencer"

PART NO.	HOSE SIZE	LENGTH
29121	1-1/2"	12"
29122	2"	12-3/4"



### True Union Swing



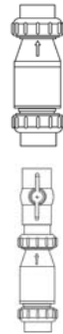
- True Union coupling for easy swing-out during service/inspection
- Slip x Slip ends • O-Ring seals
- Ball valve/check valve combinations

#### "Silencer" True Union

PART NO.	HOSE SIZE	LENGTH
29133	1-1/2"	9-1/2"
29134	2"	10-1/2"

#### "Silencer" Ball Valve / Check Combo

PART NO.	HOSE SIZE	LENGTH
29137	1-1/2"	14-1/8"
29138	2"	16-1/2"



### Compression Swing



- Fittings on both ends of valve for easy installation
- Ball valve/check valve combinations available
- No gluing required
- Heavy duty design

#### Compression

PART NO.	PIPE SIZE	LENGTH
29139	2"	9-1/4"