

# JIFFEE-JOINT GASKETS

## Features

JIFFEE-JOINT Gaskets provide a fast, positive method of installing JOSAM drains, cleanouts and other products having inside caulk outlets (-X). These patented gaskets are the result of years of development and proven field use. They save the installer valuable time and assure him of a leakproof joint to virtually any type of pipe, even in inclement weather. As pointed out below, the features offered by this gasket to the specifier, contractor and installer, make good sense – another good reason to specify and install JOSAM plumbing drainage products.

JOSAM 19800 Series elastomeric JIFFEE-JOINT drain outlet Gaskets are made of NEOPRENE which conforms to ASTM-C564 Standard and are for installation of JOSAM inside caulk drainage products on a variety of types of drainage waste and vent piping which conform to ANSI, ASTM and other standards.



## There Isn't A Faster Way To Install JOSAM Products

1. Set drain body to the proper height over pipe.
2. Level and support in place.
3. After coating gasket and inside of drain with a gasket lubricant, slip gasket over pipe and press down as far as possible by hand.
4. Placing a caulking tool in groove at top of gasket, drive the gasket down flush with the pipe top – no further. You have made a perfect joint.

## Features

- Positive leakproof seal is made immediately. Gasket is self-centering.
- Joints can be deflected without loss of seal.
- Gasket can be re-adjusted after installation.
- Joints maintain seal under vibration, expansion or contraction.
- Gasket is tough, resistant and unaffected even by extremes in weather or temperature.
- Gaskets are easily installed with commonly used tools even under adverse conditions.
- Gaskets are marked on top for easy identification of type and size.
- Made of Neoprene, conforming to ASTM-C564, JIFFEE-JOINT Gaskets present an outstanding record for unlimited service and success in all fields.

## JIFFEE-JOINT GASKET Selection

1. Determine the **outside diameter of pipe** to be joined from manufacturer's reference material or applicable standards.
2. Select the proper JIFFEE-JOINT from the tolerance range which includes the pipe diameter.  
Example: To join 6" ABS DWV pipe per standard specification ANSI/ASTM D2661 having 6.625 O.D., select type 19826 (6" S.P.) JIFFEE-JOINT (tolerance range 6.550-6.70).

**Note:** Application encompasses any pipe falling within the tolerance range shown. For applications not falling within the charted tolerances, consult your JOSAM Representative.

JOSAM JIFFEE-JOINTS will join and seal JOSAM inside caulk outlet (-X) drainage products to various types of pipes.

APPLICATION CHART PIPE DIAMETER					GASKET-PIPE TABLE							
TYPE NO.	DESIGNATION	TOLERANCE RANGE				CAST IRON SOIL PIPE		PVC PLASTIC		THIN WALL	COPPER	
		From Min.	To Max.	From Min.	To Max.	XH	SW	ABS	PVC		STEEL	DWV
19802	2" SW	2.125	2.390	54.0	60.7		•			•	•	•
19803	3" SW	3.125	3.390	79.4	86.1		•			•	•	•
19804	4" SW	4.125	4.390	104.8	111.5		•			•	•	•
19805	5" SW	5.210	5.390	132.3	136.9		•					
19806	6" SW	6.210	6.390	157.7	162.3		•					
19812	2" XH	2.290	2.470	58.2	62.7	•		•	•			•
19813	3" XH	3.410	3.590	86.6	91.2	•			•			•
19814	4" XH	4.410	4.590	112.0	116.6	•			•			•
19815	5" XH	5.410	5.590	137.4	142.0	•						
19816	6" XH	6.410	6.590	162.8	167.4	•						
19825	5" SP	5.550	5.70	141.0	144.8			•	•		•	
19826	6" SP	6.550	6.70	166.4	170.2			•	•		•	•

SW – Service Weight XH – Extra Heavy

SP – Steel Pipe These recommendations apply to pipe that conforms to ANSI, ASTM and other applicable standards.

JIFFEE-JOINT Gaskets are designed for use only with JOSAM caulk outlet (-X) products.