

## Joint Seal Gasket

Supplier	Brand
Concrete Sealants, Inc. Tipp City, OH	Conseal CS-102
	Conseal CS-102B
	Conseal-202
Hamilton Kent, LLC. Winchester, TN	Tylox SOCL
	Tylox SuperSeal
Henry Sealant Division Houston, TX	BUTYL-NEK
	RAM-NEK
Martin Asphalt Company South Houston, TX	Evergrip 990
Press-Seal Corporation Fort Wayne, IN	Crete Stik
Rinker Materials Fort Worth, TX	Delta Rubber O-Ring Gasket
	Delta Seal Rubber Profile Gasket
	Omni-Flex
Rinker Materials Gainesville, GA	Delta Rubber O-Ring Gasket
	Delta Seal Rubber Profile Gasket
Superior Pipe Products, Inc. Depew, OK	Omni-Flex

## Joint Seal Gasket

**Supplier****Brand**

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Trelleborg Pipe Seals Park Hills, Inc.  
Park Hills, MO

Bidco C-56

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**Method of Documentation of Acceptance:**

By brand and source.

**Method of Approval:**

- Preformed rubber gaskets accepted on manufacturer certification and independent lab test reports. Bitumen/butyl rubber gaskets must meet the requirements of ASTM C 990. Tubular cross-section, closed cellular gaskets must meet the physical requirements of ASTM D 1056 (Type 2, Class C, Grade 1) and the chemical requirements of ASTM C 990. A test report indicating compliance with these requirements must be submitted.
- Sufficient sample to perform the specification testing must be submitted. Materials submitted for testing shall be accompanied by a Safety Data Sheet (SDS), actual lot/batch certified analysis, and product literature. This product literature should include, as a minimum, such items as: installation procedures, weather restrictions to use, primer requirements, etc.
- After approval for inclusion in the Qualified Products List, samples may be taken at random from shipments. Non-conformance of any material may be cause for the product to be removed from the Qualified Products List.

The manufacturer of privately labeled products must be disclosed.

No information contained in these lists is to be used for promotional purposes.