Product Summary

Accessories for your pipeline needs.





Flange Isolating Gasket Kits

Full, raised face, or ring joint gaskets; in Buna-N faced phenolic, Durabla, NEMA Grade G-3, G-7, G-10 and G-11 with accompanying isolating double washers of phenolic, Mylar, Nomex, G-10 and one-piece bolt sleeves of Minlon. The Trojan and Quad Seal G-10 gaskets are also NSF-61 approved. Sizes available from 1/2" to 150" diameter.



Casing Spacers

Field changeable modular runners are available, as well as rollers. Available in stainless steel and fusion coated polymer steel bands with 8" and 12" widths, sizes 2" to 120".



Integra II SSA® Gaskets

Dependable gaskets used for both insulating and general sealing purposes in severe service applications. Suitable in all services up to ANSI 2500# and API 15,000# classes. Exclusively designed for hard environmental applications, especially where hydrocarbons are a factor.



Casing End Seals

End seals are available in pull-on, wrap-around Buna-N, zipper, and molded styles in eccentric and concentric types for all size carrier/casing pipes, and molded pull-on for concentric installations only.



Integra II SSAFS® Gaskets

API 6FB approved fire-safe isolation gasket kits that provide exceptionally dependable isolating and sealing capabilities for severe service applications. Featuring a seal that can withstand temperatures up to 1292° F and proprietary coated hardened steel washers. Available in classes up to ANSI 2500# and API 10.000#.



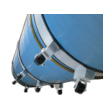
AMCE Molded Cone End Seals

Full, molded, conical end seals with easy to read size indicators for versatile installation on a variety of carrier sizes. Each end seal comes with a pair of quick adjust stainless steel band straps that cover all sizes within the range, so no custom-made items are needed. The end seals are manufactured from 1/8" thick durable. chemical resistant EPDM rubber.



Integra II SSAID® Gaskets

Provides a reliable PTFE seal at the flange bore, enabling the G10 or G11 gasket retainer material to be resistant to the most aggressive, high-temp, high-pressure media within the pipe.



ApogeeAero® Anti-Corkscrewing Roller **Casing Spacers**

Anti-corkscrewing rollers manufactured exclusively for APS casing spacers that can carry heavy loads while reducing the coefficient of friction by 70 percent; thus, increasing the average speed of installation from 3 ft. per minute to 15+ ft. per minute.



Integra II SSAXT® Gaskets

Kamm-profile retainer with temperature capabilities utilizing engineered mica seals formulated for severe services up to and including ANSI 2500# and API 10,000# classes. Designed to withstand operating temperatures with a max of 800°F, which exceed the limits of epoxy/phenolic resign gaskets.



Bore Spacers

Designed to support and cradle conduit for ease of installation, allowing optimal free flow of grout and eliminating voids. Maintain accurate conduit position and alignment that will result in reduced installation time.



Provides cathodic protection in applications where aggressive chemicals, including hydrogen sulfide and dry & liquid chlorine, are used. Suitable for applications up to and including ANSI 2500# and APS 10,000# classes. Seal temperature range is -350°F to 520°F (-212°C to 271°C) .



Duct Bank Spacers - Single & Multi-piece

Used at open-cut segments or in open trenches and do not require added features associated with bore spacers, such as grout holes or rollers.



Integra SSAHS® Gaskets



Polyethylene Spacers

Manufactured from injection-molded, high density polyethylene. Used to support and space a section of pipe inside a secondary pipe on dual containment systems. Grooves molded into the inner surface prevent slippage and cold flow. Sizes available from 2" to 12" with a standard runner height of 1".

Product Summary

Accessories for your pipeline needs.





Kleerband® Flange Protector

Prevents corrosion from developing between flanges on piping systems and allows for visual inspection of flange cavity. Clear-extruded polymer band with air-tight D-seal, grease injection fitting and relief vent plug. Kleerband® wraps around the flange and is also available as a stainless steel gasket. All sizes available.



Foreman Nite Caps

Cast aluminum temporary pipe plugs, sizes 2" to 48". Prevents unwanted foreign materials, small animals, mud or water from contaminating a pipeline.



Kleergel®

This high performance grease executes well at high and low temps (-50° F to 375° F). Dielectric and hydrophobic, NSF H-1 certified "food-grade" lubricant. Non-flammable, non-staining, non-toxic, & environmentally safe.



UBolt-Cote® and Atlas® Pipe Support Pads

Polyolefin or fusion applied polymer-coated UBolts used for corrosion resistance and cathodic protection. Atlas® pipe support pads provide zero water absorption, UV protection and minimal contact between pad and pipe, eliminating crevice corrosion. High-temperature HT & XT materials available.



Radolid® Nut & Bolt Protection Caps

Bolt and nut protection caps are used to prevent corrosion on fasteners. Injection molded of low density polyethylene. Available in sizes from 1/4" to 3 3/4" bolt diameter.



Inspect-a-Lift® Pipe Supports

Prevents crevice corrosion at pipe supports by eliminating standing water. Allows for easy inspection to DOT compliance and no metal to metal contact.



Innerlynx® Modular Mechanical Seals

Molded rubber pipe wall penetration seals can be used in treatment plants, valve vaults, tanks and containment dikes. Available in EPDM, nitrile, silicone, and UL three hour firerated styles.



Raq-gard®

Lightweight, injection molded, glass-filled polymer isolators that eliminate corrosion between pipes and I-beams.



Gal-vo-plast® Wall Sleeves

Manufactured of Gal-vo-plast® coated steel, stainless steel, painted steel and plastic in sizes 2" - 100".



Isojoint® Monolithic Isolating Joint

Monolithic isolating joint available in 1/2" to 150" diameter. ANSI 150# to 2,250# and up to API 10,000#. API 5L grade B to X70 materials. Manufactured in all types of carbon and stainless steel.



External Mount Split Wall Sleeves

Designed for sealing pipe penetrations through walls, floors, and ceilings in atypical scenarios. It can be installed after cement has been poured. Material types offered are Gal-vo-plast® steel, stainless steel, or plain steel.



Safety Spray Shields

PTFE, polypropylene, PVC, polyethylene, 304 & 316 stainless steel metal shields for preventing spray out of hazardous chemicals due to gasket or packing failure on flanges, valves and expansion joints. Sizes range from 1/2" to 72".



Infinity® Wall Sleeves

Manufactured of HDPE in sizes 2" - 25". Designed for concrete poured barriers to construct a circular penetration through walls, floors, and ceilings. Used with Innerlynx® modular mechanical seals.