

The Husky Difference



High-performance heavy duty couplings by Anaco

HUSKY: The Only True High-Performance Heavy Duty Coupling

Larger, 3/8" hex-head screws for added torque

Unique gasket sealing bead design provides multiple layers of defense against leaks

Genuine Neoprene® gasket withstands temperature changes, resists corrosion.

Wider and thicker 304 stainless bands for more sealing force



The trademark orange 304 stainless steel shield clearly identifies HUSKY as the high-performance coupling

Floating eyelet design allows bands to self-adjust during tightening

Thicker corrugated 304 stainless shield resists corrosion, provides outstanding sealing protection

Specified for some of America's most noteworthy projects

More high-performance Husky couplings have been installed in challenging environments than all other competitive coupling brands combined. The reason is simple: Husky couplings have been field-tested and proven reliable for over three decades.

Engineers, contractors and owners alike know they can rely on Husky to perform. Just ask the designers of the Freedom Tower why they chose Husky.

They'll tell you they couldn't risk a problem, not on this project – the whole world is watching.



*Freedom Tower,
NYC*

Learn more about
The Husky Difference at
www.choosehusky.com

Discover the **HUSKY** Difference: The Strongest, Most Reliable Coupling on the Market Today

Only **HUSKY** high-performance heavy duty couplings can provide the safety and security demanded by today's more challenging high-profile projects, such as hospitals, schools, universities, high-rise buildings and sports stadiums. When the job calls for the toughest, most reliable HD coupling, there is only one choice: **HUSKY**.

Engineered to last a lifetime. Unlike other so-called "heavy-duty" couplings, only HUSKY has been engineered from the inside out to withstand the physical, temporal and chemical challenges that confront a modern building. HUSKY couplings are made from only the finest, strongest and most corrosion-resistant materials, including Series 300 stainless steel in the screws, bands and shields, and genuine Neoprene® as the primary elastomer in the gasket. The result is a quality coupling built to last and provide decades of security against leakage or failure, even under the most extreme conditions.

Perfect for prefab applications. Contractors choose HUSKY for its rigidity and solid sealing qualities, making it the logical choice for offsite pre-fabrication.

Withstands deflection like no other. When buildings move, whether from normal factors or extraordinary influences, plumbing joints must be capable of moving along with them without creating leaks or weak links in the system. HUSKY couplings have been designed to stand up to this movement while maintaining full joint integrity. In fact, resistance to failure as a result of deflection is a primary advantage of the HUSKY coupling, which has been specifically designed to withstand movement and deflection far in excess of that anticipated in virtually any building application.

100% Made in America. Field-Proven for Over 30 Years

Every component of HUSKY couplings is made by Anaco at one of their American production plants.

The gaskets are molded from virgin Neoprene®, chosen for its exceptional ability to resist physical and chemical breakdown. The unique rib design of these gaskets provides multiple lines of defense against leaks.

Bands and shields are manufactured at one of these plants from high-quality 304 Stainless Steel for maximum corrosion resistance and strength. This in-house manufacturing and control ensures superior quality.

Even the screws and screw housings are manufactured at one of these plants, leaving nothing to chance.

By manufacturing all parts of the HUSKY coupling in-house, total quality control can be accomplished and a superior product can be produced.

For more information, call (951) 372-2732 or see our video at www.choosehusky.com.



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www.Anaco-Husky.com



*Meets ASTM C-1540, C-564,
FM 1680 Class 1, CSA B-602*

IAPMO File No 6726

100% Made in America

Performance Test	Physical Test Min or Max Requirements	ASTM Method
Tensile Strength	1500psi minimum	D412
Elongation	250 minimum	D412
Durometer (Shore A)	+70/-5 at 76° +/- 5°F	D2240
Accelerated Aging	15% maximum tensile and 20% maximum elongation deterioration, 10 points maximum increase in hardness. All deteriorations are after oven aging for 95 hours at 158°F.	D573
Compression Set	25% maximum after 22 hours at 158°F	D395 Method B
Oil Immersion	80% maximum volume change after immersion in IRM 903 for 70 hours at 212°F.	D471
Ozone Cracking	No visible cracking at 2x magnification of the gasket after 100 hours exposure in 1.5ppm Ozone concentration at 100°F. Testing and inspection to be on gasket which is loop mounted to give approximately 20% elongation of outer surface.	D1149
Tear Resistance	150lbs minimum per inch of thickness	D624
Water Absorption	20% maximum by weight after 7 days at 158°F.	D471

Bracing

Horizontal pipe and fittings 5" and larger must be suitably braced to prevent horizontal movement. This must be done at every branch opening or change of direction by use of braces, blocks, rodding, or other suitable method, to prevent movement or joint separation (Chapter IV, *Cast Iron Soil Pipe Institute*).



anaco

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