

SUBMITTAL FLEXIBLE COUPLINGS

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CREMCO Flexible Couplings are designed to join similar and dissimilar piping materials for DWV Plumbing Systems. They are available in various sizes from 1 1/4" through 8". The couplings are made of tough molded natural and synthetic rubber, making it resistant to chemicals, ultraviolet rays, fungus growth and normal sewer gases. Stainless Steel Bands are corrosion resistant and made of 300 series stainless steel. Installation Torque 60 in/lbs. Max. operating temperature 140° F (Non Consistent). Minimum operating temperature: -30° F.



Certifications & Standards

Tested & Certified to: ASTM C 1173; CSA B602 Series 300 Stainless Steel Conforms to ASTM A240.

Material Specifications:

Clamp: Type 301 AISI stainless steel Screw: Type 305 AISI stainless steel Gasket: Gasket: Primary Elastomer - Neoprene

Gasket Physical Tests	ASTM METHOD
1000 psi min.	D412 Die C, Fig. 2 or D638
200 min	D412 Die C, Fig.2 or D638
50 75 As specified by the coupling Manufacturer	D2240
25% maximum tensile and 35% maximum elongation deterioration, 10 points maximum increase in hardness, all determinations after oven aging for 6 hours at 158° F	D573
25% maximum after 22 hours at 158° F	D395 (Method B)
No Weight Loss after 48 hours at 74° F	D543
No visible cracking of the gasket at 20% elongation, after 100 hours exposure in 0.5 ppm ozone concentration at 104° F.	D1149
150 lbs minimum per inch thickness	D624
20% maximun by weight after 7 days at 158° F	D471
30% Minimum Force Retention	D6147
	 1000 psi min. 200 min 50 75 As specified by the coupling Manufacturer 25% maximum tensile and 35% maximum elongation deterioration, 10 points maximum increase in hardness, all determinations after oven aging for 6 hours at 158° F 25% maximum after 22 hours at 158° F No Weight Loss after 48 hours at 74° F No Weight Loss after 48 hours at 74° F No Weight Loss after 48 hours at 74° F No visible cracking of the gasket at 20% elongation, after 100 hours exposure in 0.5 ppm ozone concentration at 104° F. 150 lbs minimum per inch thickness 20% maximum by weight after 7 days at 158° F