

FLOMAX FT-6000 elastomer

- CCSI is an approved applicator for this system
- Two-component system mixed on a 1:1 ratio by volume
- Quick, simple installation resulting in minimal cycle times
- Faster and less expensive than neoprene sleeves
- Extremely strong with high impact resistance
- Adapts to anodes of all styles and shapes
- System suitable for casting, molding, filling, solid joints, binding and grouting
- Typically applied onshore, eliminating the expense for offshore application, however is suitable for offshore application as well
- Easily applied by hand pour method for injection by standard plural pumps



On-site Field Joint Coating System



Field Joint Coating System Comprised of Raychem Heat Shring Sleeves, Cuming Half Shells, and Floatec 6000 Materials



Anode Tapers before FLOMAX FT-6000 elastomer



Anode Tapers after FLOMAX FT-6000 elastomer

PHYSICAL PROPERTIES ELASTOMER

Density (pcf)	ASTM D – 1622	65 - 68
Compressive Strength (pse)	ASTM D – 1621	2600 - 3000
Tensile Strength (psi)	ASTM D – 638-82A	1900 - 2200
Elongation (%)		8.5 - 9.2
Flexural Strength (psi)		2250 - 2650
SHORE D Hardness		65 - 70
Shear Strength "Punch Shear" (psi)	ASTM D – 732	1650 - 1700
K-Factor		1.0
Shear Bond to FBE	(psi)	300

CCSI
A BAYOU COMPANY

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