## EXPANSION JOINT SOLUTION FOR MARINE APPLICATIONS



## 230 Series

Expansion Joint includes a standard, high pressure and custom classification design. Wide arch design, available in multiple arch configurations and concentric and eccentric reducing.

- Canadian Registration Number (CRN)
- ASTM F 1123 compliant



**271 Series** 

Unique wide self-flushing arch is designed to eliminate media buildup and reduce flow turbulence.

ASTM F 1123



240 Series

Expansion joints feature a rugged, lightweight construction with a wide flowing arch. The floating metallic flanges freely rotate on the bellows, compensating for mating flange misalignment.

- ABS type approved or certain styles
- ASTM F 1123



**300 Series** 

Rubber pipe expansion joints are designed to absorb noise and vibration in piping systems.

• ASTM F 1123

**ABS Type Approval** Scope: American Bureau of Shipping approves product, can be selected by ship designers, builders and owners to be placed aboard an ABS-classed vessel.

**ASTM F1123-87 (2004)** Scope: This specification provides the minimum requirements for construction, materials, performance and dimemsional requirements of non-metallic expansion joints.

