

# **Marine Solutions**

## For Ships, Boats, Tugs, Yachts and more - Commercial & Recreational

Get superior performance with our liquid-tight and splash-proof Cable Gland solutions. Our premium cable glands are made with top-quality anti-corrosive materials and innovative technology designed for your underwater and marine requirements. Plus, they meet all the latest ratings and are built to last—reducing your liability and costs. Don't settle for less. Choose Sealcon quality!

### **Ratings:**

Type NEMA 4x/6, IP68 & 69K, 150 PSIG/10 BAR, VO Flameproof / UIf1, UL, CSA, CE, ABS, ATEX/IECEX

#### Site Conditions:

Salt/Spray Water, Liquid Tight, Submersed, UV/Ozone Proof, Corrosion Resistant, Rugged & Vibration Safe

#### Features:

- Stainless Steel (303/316L) for Salt Water/Spray and Wash Down
- Nickel Plated Brass for Ruggedness and Mechanical stress (Cranes, Hoists, Apparatus, Controls & Pilothouses)
- EMI/RFI Nickel Plated Brass for Radio, Antennas, Radar, Surveillance Cameras and more
- Mini WADI Small/Compact, Nickel Plated Brass/Stainless Steel for Stairwell Lighting, Cameras, etc. Now available in EMI & High Temperature
- Nylon Black UL f1 (746C) UV/Ozone resistant for durability under the sun
- Unsurpassed Liquid Tight Nylon or Metal Fittings for permanent submersion (150 PSIG) used in Dive Lights, Dive Cameras, Pumps, etc.
- BXA\* Fittings for Hazardous Duty Location cUS Class 1 | Div 2, ATEX | IECEx
- Solutions for Onshore/Offshore & MRO business

\* Fiber Reinforced Nylon

#### **Submersible Cable Glands**





## **Contact Us Today to Spec in Your Application**

7374 S. Eagle Street Centennial, CO 80112-4221 USA Phone: 303-699-1135 / 800-456-9012 Fax: 303-680-5344

Email: info@sealconusa.com Web: www.sealconusa.com







A2F (Larger Cable Range)

