## MARKET

In the early 1920's Victaulic gathered its sea legs and began to demonstrate value in rigorous maritime products provided flexibility, ease of access and the ability to accommodate expansion and contraction in the water supply systems. The small product footprint and light weight design allowed our couplings to be employed in tight shipboard spaces and areas of the ship where a weld arc or fumes could be deemed extremely risky or nearly impossible.

During World War II, Victaulic couplings were installed in thousands of piping systems of merchant and navy ships.

Today, our products are certified by the U.S. Coast Guard and other global maritime agencies for many shipboard applications.





# MARITIME

# **MARKET SEGMENTS**



NEW BUILD





CONVERSION

For details on U.S. Coast Guard Acceptance and <u>IACS</u> <u>Member Certificates</u> application information, contact Victaulic.

RETROFIT

## **MEMBERS OF**



## **KEY BENEFITS**

- ▶ No fire watches, marine chemists or hot works needed
- ▶ 360° of rotation for ease of installation
- Space savings
- Compressed project schedules
- > On board and at sea maintenance

# **SOLUTIONS AND SERVICES**

- ▶ PREFABRICATION
- ► CUSTOMER TRAINING
- ▶ ENGINEERED SOLUTIONS/PRODUCTS
- APPLICATIONS ENGINEERING
  PROJECT MANAGEMENT SERVICES
- VIRTUAL DESIGN AND CONSTRUCTION

#### **NOTABLE PROJECTS INCLUDE**

- McAllister Tug Boat
- Celebrity Eclipse Cruise Ship
- La Superba Cruise Ship
- John W. Brown Liberty Ship
- Anne Risley Fishing Vessel
- Innovation Jack-Up
- Corrido Tanker
- Cap Nelson Container Ship
- Washington State Ferry NYPD Patrol Boats Fire Island Ferry Golden Bear Training Ship

# **KEY INNOVATIONS**

- ▶ <u>ROUST-A-BOUT COUPLINGS</u>
- ▶ INSTALLATION-READY<sup>™</sup> COUPLINGS
- **FULL FLOW VALVES**

## APPLICATIONS

- SEA WATER
- FLAMMABLE FLUIDS
- ► INERT GAS
- **FRESH WATER**
- ▶ MISCELLANEOUS

#### FOR A FULL LIST OF MARINE APPLICATIONS REFERENCE <u>MB-560</u>



#### CONTACT US: victaulic.com