



PROJECT PROFILE

Nation's largest yacht uses PolySpec[®] surfacing!



CUSTOMER

Delta Marine Industries

Seattle, Washington

PROJECT TEAM

Shipyard: Dakota Creek Industries - Anacortes, Washington

Contractor: PolySpec Construction Services, Inc. - Houston, Texas

PROJECT OVERVIEW

The 236 foot *Laurel* is the largest private yacht built in the United States since 1921. The boat was built by Delta Marine, known for its custom luxury yachts.

PolySpec marine decking was chosen for many of the yacht's floor spaces due to the hard-to-beat combination of aesthetics, low maintenance, durability and fire safety. PolySpec[®] IMO CLAD underlayment was used to level the decks and PolySpec[®] FLEX IMO was used as a finished decking system. The marine decking was installed in the bosun's locker, tender bay, lazarette and technical spaces.

KEY CONSIDERATIONS

Durability: The flooring must resist wear from abrasion, impact and high traffic.

Low maintenance: The flooring is easy to clean, requiring no waxing or stripping.

Aesthetics: The color flake combination used in the finished flooring provides a pleasing colorful appearance.

Fire safety: The products must meet stringent IMO fire safety requirements for self-extinguishing, low smoke and low toxicity.

SYSTEM PRODUCTS

- **PolySpec[®] CLAD**
Epoxy Underlayment
- **PolySpec[®] FLEX IMO**
Flexible Acrylic Chip Seamless Floor