NAVAL DECKTM

Durability Class 1

Battle tested against fungi, marine borers, fire and artillery,
Naval DeckTM can give your home a deck that will last through
the tough winters and even tougher summers that our Northeast
weather always delivers. Run away from the unfulfilled promises
of compressed sawdust and plastic decks and come home to
naturally decay resistant wood. Only creations of Nature can
endure the tests of Nature.



Naval Deck is available in the following sizes:

1 x 4, 1 x 6, 5/4 x 4, and 5/4 x 6 Lengths 6 to 18 feet, odd and even on the foot

Common Applications Include:

Decks, docks, siding, accent walls, foot bridges, fences, gates, and many, many more.

DMG Hardwoods





16 White Birch Ln York, Maine 03909 207-606-0046 dmghardwoods.com

NAVAL DECKTM

Durability Class 1

In the mid-1900's, heavy wood planking, usually Teak, was used to protect the decks of many naval vessels, including aircraft carriers. The wood planking offered protection from the intense heat of fires generated by attack or flight deck accidents. Without wood as an insulator, steel decks would buckle, sometimes causing the entire hull to distort. During World War II, Teak became unavailable when Japan occupied Burma. The Allied Navies turned to Douglas Fir and a South American hardwood named Angelique, which today is being brought to the Northeast market as Naval DeckTM. Angelique is also called Guyana Teak in Europe.

Naval DeckTM combines the toughness and abrasion resistance needed to perform as aircraft carrier decks with the natural decay resistance needed to endure constant exposure to sun, wind, rain, and saltwater. In tests performed at the U.S. Forest Products Laboratory, the Naval Deck samples sustained such small amounts of decay by even the most active fungi that it can be classified for general consideration as very resistant. It would be expected to have superior resistance to fungi damage both in ground contact and in above ground service. Its high silica content makes it resistant to water penetration, and therefore is extensively used in the marine environment. Uses include Pilings, Lobster Trap Runners and Water Works. Its high resistance to marine borers earned Angelique a worldwide reputation for durability.

The appearance of Naval DeckTM is enhanced by a golden subluster, and a coating of Decking Oil is all that is needed to bring that golden luster to life. The underlying color of Naval Deck ^M is midrange brown to reddish brown, often with subtle bands of purplish color.

The U.S. Forest Products Laboratory suggest that its combination of strength and durability makes Naval DeckTM "especially suitable for heavy construction, harbor installations, bridges, heavy planking for pier and platform decking, railroad bridge ties and is particularly suitable for ship decking, planking, boat frames, and underwater members."



ECO-FRIENDLY

DMG's utmost priorities for our customers and the natural world are hardwood quality and environmental protection.

Naval DeckTM is strictly sourced from forests that are sustainably managed by our long-standing trade partners in South America. This supply chain is in compliance with the USDA, the 2008 Lacey Act, and CITES. We are also a voluntary participant in Customs Trade Partnership Against Terrorism (CTPAT).

BENEFITS OF CHOOSING NAVAL DECKTM

Naval DeckTM offers many benefits over alternative wood and composite decking products:

- Enhanced above-ground durability at competitive pricing
- Significantly enhanced in-ground and marine environment durability
- Splinter-free
- Unique color and grain variability resulting in beautiful natural style
- Maintenance free: Unfinished deck will naturally age into a graceful silver-grey