

NUVEX[®]



An innovation.



is specially formulated to withstand the rigors of harsh outdoor marine environments. It is UV-stabilized to resist damage and retain its beauty, even after years of direct sunlight. Increasingly, **Nuvex boatboard** is replacing wood and laminates in boating applications. **It does not splinter, crack, delaminate, rot, swell, or absorb water like traditional materials.** Even under heavy foot traffic on yacht decks, it remains virtually maintenance-free. In addition, there is no need to stain or paint **Nuvex boatboard** every few years.

The color is integrated with the polymer and retains its vibrant appearance better than painted wood. Fabricating and finishing are easy with standard woodworking tools. **Nuvex boatboard** forms easily for smooth curves and bends. Since there is no grain pattern, parts can be cut from any part of the sheet virtually eliminating waste for greater economy than wood.



- *UV stabilized to withstand harsh marine environments*
- *Does not splinter, crack or delaminate, rot, swell or absorb water*
- *Stain resistant and never needs painting*
- *Machinable with standard wood working tools*
- *Easily formable for curves and bends*
- *Chemically Inert*
- *Resistant to mildew, mould and odours*
- *100% recyclable*





- *Cabinets and counter tops*
- *Doors & windows*
- *Swimming pool equipment*
- *Swim platforms*
- *Trim and molding*
- *Steps and ladder tread*
- *Railing*
- *Bait tank covers*
- *Hatch covers*
- *Accessories*





Standard sheet sizes - 2440 x 1380

Sheet thickness - 12.7mm 19mm 25.4mm

Standard colours - White



DOTMAR
ENGINEERING PLASTIC PRODUCTS
1800 170 001



Components machined to your design

NSW VIC QLD SA WA
www.nuvex.com.au www.dotmar.com.au