

Duroply Premium



Highest quality veneers bonded with permanent WBP phenolic glue, overlaid with superior Finland Dynea film. Manufactured and designed for maximum reusability.

- Designed for maximum reusability
- For projects that requires numerous pours
- Exceptionally smooth concrete surfaces
- 15 - 20 repetitions



Technical specifications

Standard sizes, length x width, mm (ft)	1220 x 2440, (4 x 8)
Thickness,mm	18
Surface type	Smooth/smooth
Film density	120
Formaldehyde emission class	E0
Density, kg/m ³	600 - 630
Moisture content, %	0 - 8
Edge sealing	Acrylic-based grey colour water resistant paint

Strength values

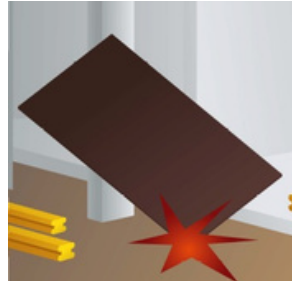
Modulus of Elasticity, E _m (MPa)	6187.25
Breaking Load (N)	1598.13
Flexural Strength (MPa)	53.21

- Tested accordingly to BS EN 310: 1993

Guidelines for maintenance



After cutting the panel, apply an acrylic-based water-resistant paint to the edges to prevent swelling caused by moisture.



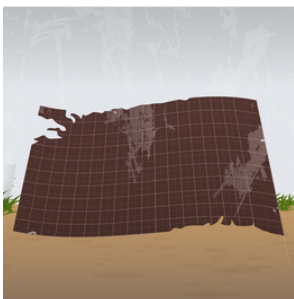
When removing the shuttering, ensure the plywood panels are neither dropped nor dragged on the ground.



Apply a light coat of a high-quality oil-based form release agent before each concrete pour.



Properly stack and store the plywood panels on a sheltered and even surface both before and after use.



Inspect your plywood panels after each concrete pour and clean off any concrete residue. Avoid reusing severely damaged panels. Panels with light damage can be repurposed for making extensions.



Seal all holes drilled during installation with silicone adhesive to prevent swelling from moisture.



COMPLIANCE

