

SHUTTERPLY FORM

Shuttering plywood of structural quality. A high-strength board that can be used both indoors and outdoors. Ideal for high load-bearing applications

- Suitable for many uses including site hoarding, flooring, stud walling and packaging...
- Ideal for use as shuttering for concrete
- General utility plywood



EN 13986:2004+A1:2015

Wood-based panels for use in construction

Brand

IMAGYN SHUTTERPLY

Wood materials

Hardwood (**acacia, eucalyptus**) from legally sourced plantation wood

Panel Construction

MR - moisture resistance glue

WBP - water boiling proof glue

Phenol Formaldehyde resin

Panel density: 600 - 680 kg/m³
(depend on core veneer wood species)

Panel Surface & Performance

Face veneer: Pine, Styra, Bintangor
Grade:

- C+/C: The C+ grade face (all knots filled and sanded) on one side of the panel; with a C grade face (knots unfilled and unsanded) used for the rear side and core

Warnings

This product will generate wood dust from sawing, sanding, or shaping. Material safety data sheets are available upon request



Standard Thicknesses

12mm, 18mm, 21mm
Thickness tolerance: ref. EN 375:2000

Bonding & Formaldehyde Emission

Class 2 & 3 | EN 636:2003, EN 314-2:1993
E2, E1, E0 | EN 717-2:1995

Packaging

Panels are packed in crates with metal/plastic straps, suitable for loading/unloading by forklifts

Standard Sizes

1,220 x 2,440 mm
Size tolerance (width/ length):
+/- 1.0 mm per meter.
Squareness tolerance:
+/- 1.0 mm per meter length of
diagona

Thickness	Crates per container	Panels per container	Maximum net weight
12 mm	16	82	40 - 46 tons
18 mm	16	55	
21 mm	16	48	

Common face veneer ShutterPly

Pine	Styrax (most reasonable price)	Bintangor
		

