



PLYWOOD GLUEBONDS

GLUEBONDS - A BASIC GUIDE TO GLUE BOND TYPES

Bond Type A	Produced from a phenol formaldehyde resin (PF) and forms a permanent glueline that will not deteriorate under hot, cold or wet conditions. Used for Marine & Structural plywoods.
Bond Type B	Produced from melamine fortified urea formaldehyde resin (MUF) and is suitable only for limited exposure to weather eg; formply, door skins.
Bond Type C&D	Produced from urea formaldehyde resin (MUF) and are suitable for interior use only, and should NOT be used in structural applications or wet / damp areas.

PLYWOOD FACE GRADES

PLYWOOD FACE GRADE QUALITY

Grade A	High appearance grade veneer, suitable for clean finishing where surface appearance is the primary consideration.
Grade B	Grade B is an appearance grade, suitable for high quality paint finishing.
Grade C	Non-Appearance grade with a solid face. Designed for applications requiring a solid non-decorative surface such as flooring which will be overlaid with a decorative flooring surface.

