

- BLOCKBOARD -

FALCATA BLOCKBOARD

This is a lightweight plantation with density at around 320kg/m3. Falcata blockboard is ideal for lightweight cabinetry, interior display and set constructions. Standard veneer thickness after sanding is at around 0.5 mm - 0.6 mm.

Standard Sheet Size	Standard Thickness	No. of Barecore
2440 mm x 1220 mm	I2 mm	Single Core
2440 mm x 1220 mm	15 mm	Single Core
2440 mm x 1220 mm	18 mm	Single Core
2440 mm x 1220 mm	24 mm	Single Core
2440 mm x 1220 mm	39 mm	Double / Triple Core
2440 mm x 1220 mm	44 mm	Triple Core



Veneer Grades

Overlay (OVL) / Free of Defect (FD) ; BB/CC ; Utility-Better (UTB) ; Utility (UTY/UTE)

Gluelines

UF / MUF at EO, EI, E2

Common Applications

Furniture and Bed Frames, Door Planks, Door Frames, Cabinetry, Residential & Commercial Fit-outs, Decorative Panel



COMBINATION BLOCKBOARD

Combination blockboard typically features face and back veneers made from sustainably sourced mixed tropical hardwood species, with a core of lightweight Falcata. The colour of the hardwood veneer can range from light pink and dark red to yellow and brown. Standard veneer thickness after sanding is at around 0.5 mm - 0.6 mm. This blend provides the aesthetic appeal of hardwood veneer and the advantage of being lightweight due to the Falcata core.

Standard Sheet Size	Standard Thickness	No. of Barecore
2440 mm x 1220 mm	I2 mm	Single Core
2440 mm x 1220 mm	15 mm	Single Core
2440 mm x 1220 mm	18 mm	Single Core
2440 mm x 1220 mm	24 mm	Single Core
2440 mm x 1220 mm	39 mm	Double / Triple Core
2440 mm x 1220 mm	44 mm	Triple Core

Veneer Grades

Overlay (OVL) / Free of Defect (FD) ; BB/CC ; Utility-Better (UTB) ; Utility (UTY/UTE)

Gluelines

WBP at EO ; UF / MUF at EO, EI, E2

Common Applications

Furniture and Bed Frames, Door Planks, Door Frames, Cabinetry, Residential & Commercial Fit-outs, Decorative Panel

Please note that the information provided here pertains to standard production. Sheet size and thickness, as well as composition of panels can be customised according to your specific requirements.