

Austral Natural BB

Faces

B-B

Bond

A-Bond

Stress Grade F17

Emissions Super E0

Standard

AS/NZS 2269 - 2008

Core Gaps Common

Thicknesses 4, 5, 6.5, 9.5, 12.5, 15, 17, 19, 25, 32mm

Dimensions 2400 x 1200, 2700 x 1200mm

B-B "A" Bond Structural is an exterior grade appearance plywood with numerous applications. It is very popular in marine applications, shop fitting & cabinet making. A full Hoop Pine construction makes for a very stable plywood, and the closed grain veneer produces a superb paint finish. Overall, an extremely workable and tool friendly panel.

Super E0 formaldehyde emission rating

Our Structural products are certified to Super E0, the lowest emission rating obtainable.

F17 Stress Grade

Hoop Pine structural plywood manufactured by Austral Plywoods possesses a stress grade of F17. This superior stress grade is attributable to our premium Hoop Pine resource, the efficient utilisation of that resource, and a commitment to quality manufacture.

If a clear finish is required, we recommend the use of an A-C Interior or Exterior product, rather than a Structural grade.

Finishing

If used as an interior wall or ceiling lining, pre-finishing are available.

Take care in free standing applications

Plywood is a natural product that can be affected by changes in ambient weather conditions, possibly causing previously flat sheets to bow. At Austral Plywoods all precautions are taken to ensure flatness at time of dispatch, however once the plywood has left our factory we cannot guarantee sheets to remain flat unless fastened. This is particularly important where free standing kitchen/cabinet doors are concerned.

Important - Oil based stains are not recommended on plywood where the finished job will be subject to close scrutiny. Oil based stains tend to penetrate the face veneer of the plywood and strongly highlight the natural figure in the timber, darkening it considerably. In many applications this may not be desirable. Oil based stains also tend to swell the grain of the surface veneer, again potentially disfiguring the plywood.