Installation

Acoustic Properties

woodlogic Pyneboard particleboard is similar to most timber products. Sound Transmission Class is approximately STC-25 for board 16mm or thicker. Actual results vary depending on the method and rigidity of fixing.

Cutting & Machining

How To Use:

As with all woodlogic Panel products, woodlogic Pyneboard particleboard is easy to work with normal woodworking tools. Some recommendations are given here.

Cutting: Use a fine-toothed, crosscut handsaw or dimensional saw. With portable saws, use a blade designed to give a clean edge when crosscutting natural timber. Alternatively, use tungsten-carbide tipped blades with alternative top-bevel-edge teeth.

Rebating or routing: Use hand or power routers, with tungsten-carbide tipped cutters for long runs. Adjust feed and cutter speeds to obtain desired balance of cut and cutter wear. Depth of cut should not be more than one-third the thickness of the board.

Production Machining: woodlogic Pyneboard[™] particleboard may be cut on circular saw benches or precision sizing machines with traversing saw carriages. The equipment should be fitted with an ancillary tungsten-carbide tipped scribing saw. Main saws with tungsten-carbide special concave or alternating flat top and bevel-tooth profiles are recommended. Preferred peripheral speeds are 50-60m/sec. Double-ended tenoners and spindle moulding machines with fixed or exchangeable tungsten-carbide tipped cutters are suitable for edge machining.

Boring or drilling: Use common timber or metal working bits. For long runs use tungsten tipped cutters or high-speed drills.

Sanding is not required for woodlogic Pyneboard[™] particleboard. It is supplied sanded, ready for use. Should further sanding be desired, use 120-grit grade paper or finer. Sanding is similar to timber but the board can be sanded in either direction without worry about the grain. Excessive sanding of the surfaces is not recommended as it may distort the balanced construction of the board. Edges may also be sanded to dress any unsatisfactory saw cuts.

Fixing Requirements

Fixing Procedures and Installation

Jointing: Most normal nail-free woodworking joints are satisfactory for jointing. Dowel fixing or knockdown construction are best suited to particleboard. A large range of fittings to suit knockdown construction methods are available to the trade through hardware outlets. For specific advice contact your hardware supplier.

Screw fixing is preferable to nailing, however should nailing be necessary, longer and thinner nails should be used in preference to heavy gauge nails. The use of adhesive will strengthen

the joint. Pyneboard TM particleboard can be nailed to within 6mm of the edge.

Hinges: Face-mounted hinges, available from most hardware suppliers, are recommended.

Screw Fixing: Use screws especially designed for use with particleboard, such as wood screws threaded the entire length, and observe the following instructions:

? Use longer and thinner screws than would normally be used for timber.

? Drill a pilot hole for the full length of the screws as shown in the table below.

? Do not overtighten screws.

? A drop of adhesive will help to consolidate screws.

Do not force heavy-gauge screws into the edge of woodlogic Pyneboard $^{\text{TM}}$.

	Screwing and pilot hole diameters			
Screw size	4	6	8	10
Pilot hole diameter (mm)	2.0	2.5	3.0	3.2

Load bearing: Maximum loads the boards will support in shelving applications depend on board span, width and thickness, and on the fixing or support system used.

Surface Finishing

woodlogic Pyneboard[™] particleboard can be laminated with veneer, vinyl, foil, melamine and high-pressure decorative laminate. It may also be painted, lacquered or oiled. For best results the surface finishes should always be applied in accordance with the laminate, adhesive or paint manufacturer's instructions. When applying laminates or impervious finishes, panels should be either fixed to a rigid framework or have a balancing laminate or finish applied to the reverse side. Otherwise bowing of the panel may occur.

Painting: If the factory-sanded surface has become roughened, sand with fine grit paper. Edges should be filled with lacquer putty or other suitable fillers and then sanded smooth. Alternatively, edge strips or timber lipping may be used. Apply a solvent-borne primer followed by an undercoat and two finishing coats. Paint manufacturers have specifications for painting particleboard and their instructions should be followed.

Fire Resistance

Early fire hazard properties for 16mm-thick board (as tested by Forestry Commission of NSW to AS 1530, part 3-1976) are:

Ignitability index:	14
Spread of flame index	6
Heat evolved index	6
Smoke developed index	3

Thermal conductivity

The conductivity of particleboard varies slightly according to thickness within the range, 0.10

Product Range & Physical Properties

Product Details

Thickness: 9mm, 12mm, 16mm, 18mm, 255m and 33mm

Dimensions of standard sheets:

	Pyneboard [™] Standard	Pyneboard [™] MR
9mm	2400mm x 1200mm	-
12mm	3600mm x 1800mm 2400mm x 1200mm	-
16mm	3600mm x 1800mm 3600mm x 1200mm 3600mm x 600mm 2700mm x 1200mm 2400mm x 1800mm 2400mm x 1200mm 2400mm x 600mm 1800mm x 1200mm	3600mm x 1800mm 3600mm x 1200mm 3600mm x 600mm 2400mm x 1800mm 2400mm x 1200mm 2400mm x 600mm
18mm	3600mm x 1800mm 2700mm x 1200mm 2700mm x 900mm 2400mm x 1200mm 1800mm x 1200mm	3600mm x 1800mm 2700mm x 1200mm 2700mm x 900mm 2400mm x 1200mm
25mm	3600mm x 1800mm	3600mm x 1800mm
33mm	-	3600mm x 1800mm 3600mm x 1200mm 3600mm x 900mm 3600mm x 605mm 2400mm x 1200mm

Tolerances:

Length and width nominal sizes: + 50mm, - 0mm

Cut to size: +/- 1.5mm

Thickness: +/- 0.3mm

Squareness: 1.5mm per metre length of diagonal (difference between diagonals)

Edge Straightness: 1.5mm per metre length (deviation from a straight line)

Flatness: 1.5mm per metre length

Board cut to specified tolerances is available on quotation.

Properties

woodlogic PyneboardTM particleboard is manufactured to comply with the requirements for particleboard in AS/NZS 1859.1.

Typical values for 16mm thick board are given below.

Property	Unit	Typical Value	Typical Value
Bending strength (modulus of rupture)	MPa	17	18
Stiffness (modulus of elasticity)	MPa	2500	2700
Internal bond strength	kPa	600	750
Surface Soundness	Ν	1700	2300
Moisture content (ex factory)	%	7	8
Thickness Swell (24 Hour)	%	10	4
Thickness Swell after wet cycling	%	-	8
Screw holding: Surface Edge	N N	900 600	1000 650

Hygro-expansivity:

The linear hygro-expansivity of woodlogic Pyneboard TM MR particleboard is approximately 0.035% per % change in moisture content.

Storage

woodlogic Pyneboard [™] sheets should be stored under cover and kept clear of the ground on timber bearers spaced at 450mm centres, with end bearers located 75mm from each end of the stack.