

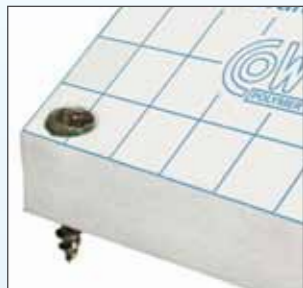


Working with Wetline & Signline requires the skills and tools normally used in a panel and joinery business.



SAFETY
Standard safety precaution should be observed when working with WETLINE including eye protection, and dust masks.

WETLINE & SIGNLINE is delivered to you with a protective membrane on one side, as protection during transit, storage and processing.



When used as componentry for cabinet construction, all joints must be glued and either nailed or screwed.

When used as a wall sheeting or substrate, panels must be glued and either nailed or screwed at regular intervals onto framework at 450mm centres.

When working with WETLINE & SIGNLINE, readily available adhesives, sealing adhesives and joint fillers suitable for PVC with a polyurethane base give optimum results.

In applications where long continuous butt joints or corner joints are required WETLINE & SIGNLINE can also be heat welded using standard PVC heat welding equipment.



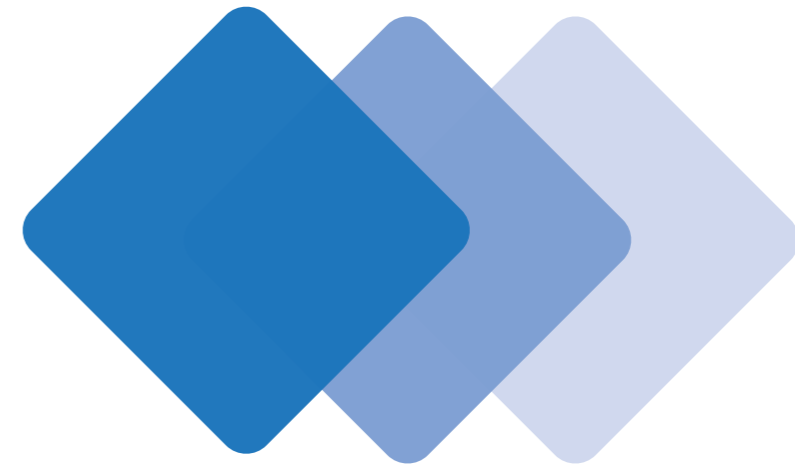
The advanced formulation of Wetline & Signline ensures a far superior "close to edge fixing" and reuse of fixing points than wood chip and fibre based panels.

WETLINE & SIGNLINE are a thermoplastic polymer, care must be taken when exposed to continuous sunlight and high temperatures, an appropriate thickness of sheet should be selected with adequate fixings to a backing frame that allows for thermal expansion.

WETLINE & SIGNLINE have the potential to be used in a variety of innovative applications, as such fitness for purpose in specific applications is the responsibility of the customer.



Available from your local stockists. Contact 1800 COWDROY.



WETLINE*

Advanced Polymer Board



Waterproof
Light Weight
Improved Surface
Hardness



cowdroy
POLYMER PRODUCTS
www.cowdroy.com.au



An advanced PVC based polymer board with all the working and processing properties of timber based boards with a host of added benefits.

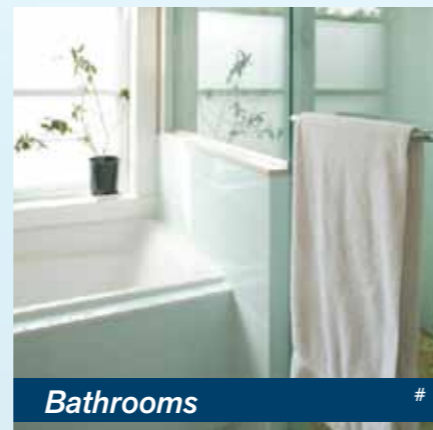
- Waterproof
- Lightweight
- Resistant to mould & mildew
- Weather resistant
- A good acoustic & thermal insulator
- Can be thermally moulded into unique shapes
- Resistant to most acids and alkalines
- Resistant to white ant & termite attack
- Self extinguishing within 10 seconds when flamed



Poolside BBQ #



Exhibition Booths #



Bathrooms #



Lightweight Interiors #

A light weight polymer board ideally suited to applications where a sturdy, weather resistant panel or substrate is required.



Public Toilets #

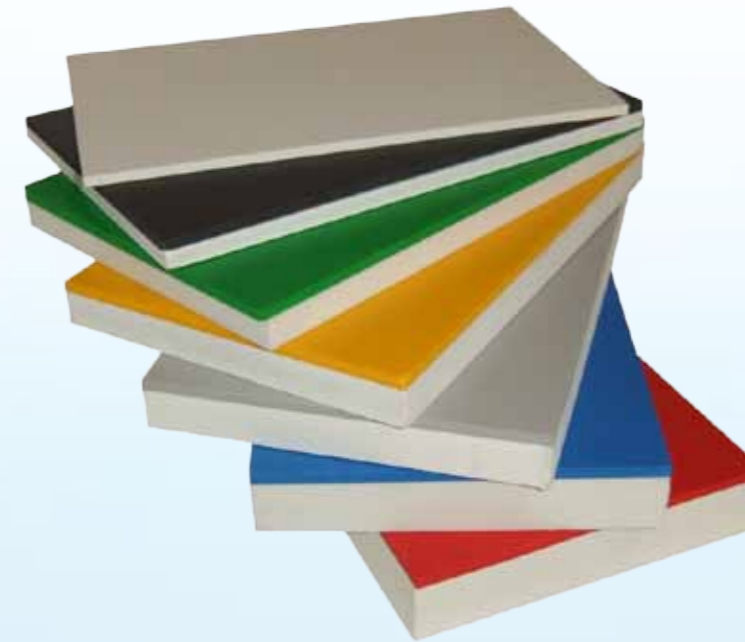


Kitchens #



Roadcases #

Possible applications of wetline as a substrate



Easy to work with



Laundry Walls #

WETLINE Can be used as a finished product in cabinet and wardrobe carcasses where faces are not directly visible.

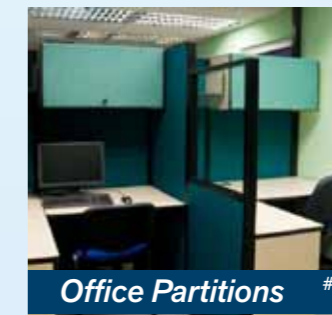
WETLINE can be used as a substrate for tiles, laminates, paper foils, fabric, cold veneers, roll formed bench tops, painted, and polyurethane finishes.

Surface finishes must be applied to both sides of substrate to avoid warpage.

A range of colours are also available subject to minimum order requirements.

Oil based and water based paints can be used directly onto WETLINE. Optimal results achieved by the use of a suitable primer.

NOTE: Do not use Toluene (thinners) or petroleum based solvents. Clean only with water based detergents.



Office Partitions #



Outdoor BBQ Area #



Cupboards #



Marine Cabinets #

The standard white of WETLINE may vary from batch to batch.

PRODUCT	CODE	SHEET SIZE	THICKNESS	DENSITY	PACK SIZE
WETLINE*	LW09.122.244WH	2440 x 1220	9mm	600 kg/m ³	BOX OF 4
	LW12.122.244WH	2440 x 1220	12mm	600 kg/m ³	BOX OF 3
	LW16.122.244WH	2440 x 1220	16mm	600 kg/m ³	BOX OF 2
	LW18.122.244WH	2440 x 1220	18mm	600 kg/m ³	BOX OF 2
	LW25.122.244WH	2440 x 1220	25mm	600 kg/m ³	BOX OF 1
SIGNLINE™	LS03.122.244WH	2440 x 1220	3mm	600 kg/m ³	BOX OF 10
	LS05.122.244WH	2440 x 1220	5mm	600 kg/m ³	BOX OF 6

SIGNLINE & WETLINE are of identical composition.



For your safety and environmental responsibility, NO Lead or Organotin based compounds have been used in the production of WETLINE & SIGNLINE.