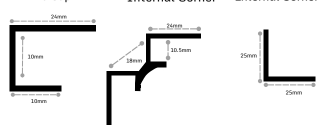


Technical Data Sheet

Wet Wall Panels are made from 10mm rigid PVC with a decorative face. All panels have a tongue and groove long edge

SIZE/WEIGHT:	2400mm x 1000 2000mm x 1000		5
PANELS PER PACK:	1 - panels are individually boxed		
AVAILABLE COLOURS:	Full colour range	e available at w	ww.wetwallworks.com.au
ACCESSORIES:	Wet Wall Panel PVC edge profiles 2.4m long are available in three profiles and various finishes: Chrome, White, Sand, Grey & Black		
	End Cap	Internal Corner	External Corner



CLEANING:

The panels should be cleaned using warm water, a non-abrasive mild detergent (Not Bleach) and a soft cloth. Scouring products or powders should not be used

FIRE & SMOKE RATING:

Wet Wall Panels carry a Group 1 class, when tested for heat and smoke release in accordance with AS/NZS 3837:1998. The panels have an average specific extinction area of 505m2/kg. No specific fire-fighting instructions are required.

THERMAL PROPERTIES:

Wet Wall Panels can withstand surface temperatures/heat of up to 60 degrees Celsius before any discolouration or warping of the PVC.

CHEMICAL RESISTANCE:

PVC is resistant to caustics, mineral oil and foodstuffs like milk, coffee etc.

IMPACT RESISTANCE:

Test EN13245-1:2004: Pass: 5 joules at 23 degrees centigrade

SCALE FORMATION:

Low Susceptibility to hard water. Standard scale remover can be used on any scale build up.