WETWALL

Technical Data Sheet

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

SIZE/WEIGHT 2400 x 1000 x 10mm/ 11kg

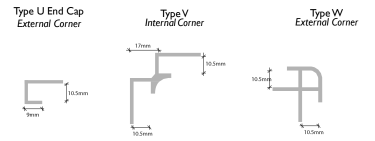
(standard) can be custom made to suit markets from 250mm - 1200mm wide 1500mm - 6000mm long

PANELS/PACK 2 (individual panels available at a supplementary cost)

COLOURS Please refer to brochure (over 80+ available)

ACCESSORIES Wet Wall panel PVC edge profiles 2.4m long are available in three profiles and various

finishes: Silver, White, Beige and Black *can be colour matched to panel design.



CLEANING

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

FIRE & SMOKE RATING

Wet Wall panel carries 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 panel can with-stand surface temperatures / heat of up to 60°C before any discolouration or warping of the PVC.

CHEMICAL RESISTANCE

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

IMPACT RESISTANCE

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

SCALE FORMATION

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