

## Specification PVC Linings to Ceilings

# **Premier Hygienic Ceiling Systems**

#### **Suitable Substrates**

Please consult Be-plas regarding suitable ceiling substrates.

#### **Installation Temperature**

A minimum ambient temperature of  $14^{\circ}\text{C}/57^{\circ}\text{F}$  is required.

#### **Panels**

**Supplier:** Beplas Hygienic Walls and Ceilings Ltd, Helix Business Park, New Bridge Road, Ellesmere Port, Wirral CH65 4LR

### **PVC Twin Wall Tongue & Groove Panel**

Reference:	Description:	Size:
50.1.85703	Premier PVC T&G	3000 x 250 x 10mm Colour White
50.1.85704	Premier PVC T&G	4000 x 250 x 10mm Colour White
50.1.8570	Premier PVC T&G	5000 x 250 x 10mm Colour White
50.1.85706	Premier PVC T&G	6000 x 250 x 10mm Colour White

#### **Fire Rating**

Certified to BS476 Part 7 Class 1. Certified to BS476 Part 6 Class 0 when attached to a non-combustible substrate.

#### **Method of Fixing**

Mechanically fix to existing ceiling substrate or PVC battens (Ref. B810L) at max. 600mm centres. Or use Beplas adhesive (GPPA or PP310). Ask for Premier PVC Fixing Instructions.

#### **Edge Detail**

Abutments to walls, use PVC perimeter trims (Ref. 50.1.8240). Intermediate Joint Detail Use PVC division bars (Ref. 50.1.8242).

#### **Finishing**

Apply Be-plas FDA approved silicone sealant (Ref. PSNW) in mouldings and around all accessories and/or fixtures.

#### **Accessories**

Surface mounted accessories should be attached to ceiling substrate. PVC battens for mounting (Ref. B810L)





