

# Protectoflash

## Edge Flashing Strip for Waterproof Membrane & Protection

### Description

A high impact resistant, UV stable, extruded aluminium flashing strip designed to give an aesthetic, clean line definition between waterproofing membrane and applied wall finishes and as well, support membrane protection.

### Uses

Chemind Protectoflash is suitable for use with all Chemind torch-on sheet and liquid membrane systems, as well as for Grace Bituthene®.

It provides excellent low cost edge flashing detail for basement retaining walls, planter box walls and landscaped podium decks. Suitable for in-situ or precast concrete as well as brick or masonry construction.

### Features

- Very economical in material and installed labour costs
- Light weight, easy to transport & handle.
- Protectoflash is installed after walls have been constructed and landscape heights have been accurately determined. This eliminates costly errors.
- Simple drill-and-pin fixing
- Aluminium construction reduces buckling or distortion issues, common with steel compression flashings.
- No expensive stainless steel cover flashings or saw-cutting is required
- Firmly secures top edge of waterproof membrane and Chemind Protectoboard membrane protection
- May be powder coated or painted

### Typical Properties

Finish	Mill finish aluminium
Elongation	Flexible
Chemical Resistance	Excellent
Fungus Resistance	Excellent
Impact Resistance	Excellent

### Preparation

Inspect waterproofing membrane and repair if necessary before installation of Protectoflash proceeds.

### Application

- Cut, score, bend fit or otherwise apply to surface.
- Position flat side of Protectoflash against top edge of membrane tanking, with bottom leg of the profile securely retaining the Chemind Protectoboard.
- Drill and fasten with concrete pins fixed through pre-scored flat centre section.
- Butt join strips to give a neat finish. Seal joints with Chemind Chemflex LM PU sealant as required.
- Fix Protectoflash at approximately 300-500mm centres to provide a clean edge for render or paint.
- Seal top rebate between Protectoflash and wall with Chemflex LM PU sealant.

### NOTE

- To ensure optimum waterproof integrity, coat the wall area above Protectoflash with Chemind Chemsil clear or Chemind Flexicote coloured membrane.
- Any special needs should be referred to Chemind Construction Products Technical Department

### Packaging

Protectoflash is supplied in 3m lengths.

Standard Profile is 41mm x 7mm.



HEAD OFFICE  
74 Annie Street  
ROCKLEA QLD 4106  
AUSTRALIA  
Ph: (+617) 3255 5755  
Fax: (+617) 3255 5991  
ABN: 63 250 804 992