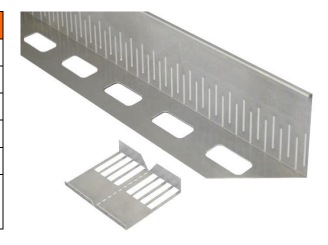


AL150 INSTALLATION GUIDE

1.5mm aluminium drainage/containment trim, open edge restraint for system depths between 130mm to 200mm.

AL150 Product Data	
Material	Aluminium (NS4 grade)
Thickness	1.2mm
Length	2.5M
Face height	150mm
Leg width	146mm
Supply form	Nominated quantity with 1 x multi- purpose connection piece supplied per 2.5m length





Cautions:

Storage when cutting with hacksaw or grinder use a protection board to avoid damage to the waterproofing or landscaping components.

Handling drainage trim has sharp edges, gloves should be worn.

Installation:

- Lay out lengths of the AL150 trim around perimeter to determine cutting/sizes required.
- Measure and cut AL150 straight, removing any burrs with a hand file.
 Ensure AL150 trim runs straight and true.
- Fit connection pieces so that the drainage slots are aligned.
- Connection pieces can be bent to form internal/ external corners
- Fix each length to the waterproofing using strips of 250mm x 500mm Bauder membrane bonded at 400mm intervals through the foot plate fixing holes.

Tips:

- When positioning the AL150 trim, avoid fixing where multiple laps converge. Set back the trim at abutments to avoid angle fillets and detail flashings.
- Connection pieces can only be bent once to form corners.
- Additional connection pieces should be ordered where required i.e. detailing around outlets etc.
- Where there is intricate detailing (corners or tight returns) the foot plate can be trimmed to suit.

Note:

AL150 cannot be used as a mechanical restraint on pitched roofs.





