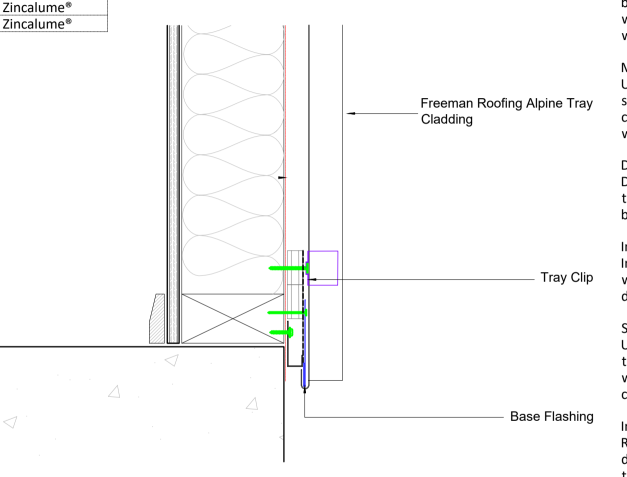
Freeman Roofing Alpine Tray		
0.4mm	<b>Colorsteel</b> ®	Maxam®
0.55mm	<b>Colorsteel</b> ®	Maxam®
0.4mm	Zincalume®	
0.55mm	Zincalume®	



Notes:

Purpose: Wall base flashings are used at the bottom of the wall cladding to prevent water ingress at the base and to direct water away from the building structure.

## Material:

Use durable, non-corrosive materials such as galvanized steel, aluminum, or copper, ensuring compatibility with the wall cladding materials.

## Design:

Design the flashing to extend beneath the wall cladding and out over the building foundation or roof surface.

## Installation:

Install the base flashing beneath the wall cladding and over the building's damp proof course.

## Sealing:

Use a high-quality sealant or flashing tape at the top edge to ensure a watertight seal against the wall cladding.

Inspection and Maintenance: Regularly inspect the flashings for damage or deterioration and maintain the sealant as needed.



We've got you. Whangārei | Tauranga | Wellington | Nelson | Blenheim | Timaru Ashburton | Dunedin | Wānaka | Queenstown | Greymouth



Freeman Roofing Alpine Tray Wall Base Flashing

Scale: 1 : 5 @ A4 Issue Date: 24/03/2025

Document Name: ALP-WB1