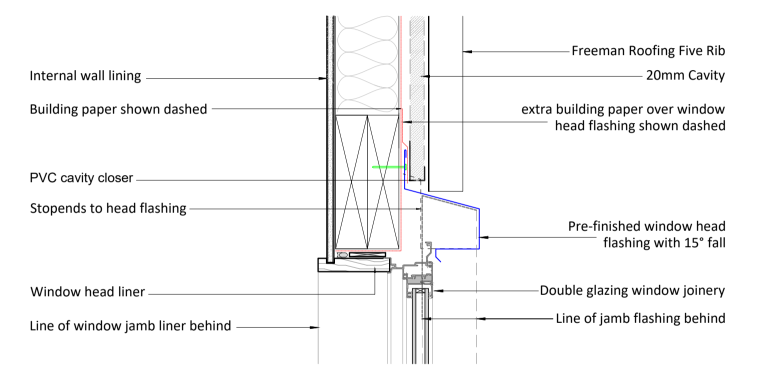
Freeman Roofing Five Rib	
0.4mm	Colorsteel [®] Endura
0.55mm	Colorsteel [®] Endura
0.4mm	Colorsteel [®] Maxx
0.55mm	Colorsteel [®] Maxx
0.4mm	Zincalume®
0.55mm	Zincalume®



Notes:

Building Code Compliance: Flashings must adhere to E2/AS1 requirements, considering various wind zones and building types.

Design Specifications:

Cross-Fall: Ensure a minimum of 15° cross-fall for effective drainage.

Cladding Cover:

At least 35 mm cover over flashing upstand, 60 mm in higher wind zones.

Extension Past Openings: Flashings should extend a minimum of 20 mm beyond window or door trims.

Upstands:

Increased dimensions or hooks/hems may be required in certain wind zones. Installation Considerations:

Ensure proper cover dimensions, overlap, and clearances. Accommodate for thermal and building movement, particularly with rigid flashings.

Maintenance and Inspection: Regular checks are crucial, especially in harsh environments.



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New Zealand

Steel

Freeman Roofing Five Rib Window Head Flashing

Scale: 1:5@A4

Issue Date: 06/12/2023

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