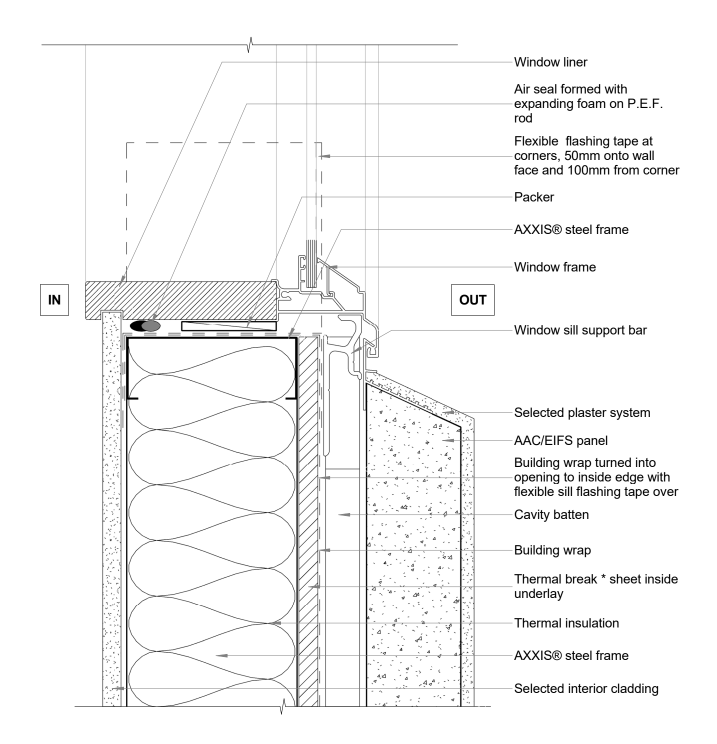
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* Thermal Breaks

- Thermal breaks are to meet the requirements of NASH standard Part 2.
- Thermal break are to meet the requirements of E3/AS1 and minimum of R0.25.
- Thermal breaks (if strips used) are required on all framing members (plates, studs, braces, webs)

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New Zealand Steel Ltd - Details

	EIFS	Opening S Cladding - Sill	Cavity	
47712	AAC / EIF	S Cladding - Sill	Opening -	Cavity Fix

All Dimensions are to be site	e checked befor	e construction a	nd installation

File: nzst_axxis_a1720 - cf-aac-eifs-clad	
^{Scale:} 1:2	Reference:
Date: 14/03/16	A1720
14/00/10	711720