© New Zealand Steel Limited 2015. TERMS OF USE: The USER of these CAD drawings and related information is authorized to reproduce and distribute exact copies or exact extracts of these CAD drawings for the sole purpose of detailing, specifying and using New Zealand Steel Ltd products and systems - all other uses are prohibited. Should the USER distribute the CAD drawings to any other person(s) for that persons use then the USER assumes all responsibility for such use and undertakes to inform such other person(s) of the terms outlined herein. It is the USER's responsibility to ensure full building performance specifications and to ensure specifications and to ensure specification. By downloading and using the CAD drawings you acknowledge and agree to the terms outlined herein. If you disagree with such terms please discontinue using the CAD Drawings immediately.

AXXIS® steel frame		
Thermal break * sheet inside		50mm wide flexible flashing
underlay		taped over flashing upstand
Building wrap		Colortad interior lining
Cladding COLORSTEEL® Endura® or Maxx®		<ul> <li>Selected interior lining</li> <li>Flexible flashing tape at</li> </ul>
Head flashing with 15° minimum slope		corners
10mm min cover		Air seal around all sides of meter box
		—Metal meter box
Metal angle to be continuous around meter box. Seal and rivet in place.		
	Meter Box At Head	—Metal meter box
	(not to scale)	Flexible flashing tape
Sill Flashing with 5°		<ul> <li>continuous along sill and 100mm up jambs</li> </ul>
minimum slope	12	Air seal around all sides of
Cladding COLORSTEEL®		meter box
Endura® or Maxx®		
Building wrap		— Thermal insulation
Thermal break * sheet inside underlay		
		—AXXIS® steel frame
	Meter Box At Sill	
		—Building wrap
		Selected interior lining
		Flexible flashing tape
Metal angle to be continuous		roomin upstand at jambs
around meter box. Seal and ——— rivet in place.		Air seal around all sides of meter box
		—Metal meter box
	[2]	
		<b>^</b>

Meter Box At Jamb



## \* 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)

© Copyright 2015 New Zealand Steel Ltd

## New Zealand Steel Ltd - Details

**AXXIS**<sup>®</sup> Profile Vertical Opening Direct Fix Steel Cladding Vertical Profile - Meter Box - Direct Fix

All Dimensions are to be site checked before construction and installation

File: nzst_axxis_a1255 - df-stel-clad-v	
Scale: 1:5	Reference:
Date: 14/03/16	A1255