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		Building wrap
AAC/EIFS panel		50mm wide flexible flashin taped over flashing upstan
Flashing 15° minimum slope with 10mm stopends, rivet to		Selected interior lining
metal angle. required at head only		Flexible flashing tape at
10mm min cover		corners Air seal around all sides of
MS Sealant between meter box and side wall of panel	5 mm	meter box
Metal angle to be continuous	<u> </u>	Metal meter box
around meter box. Seal and — rivet in place.	Meter Box At Head	-
·		Metal meter box
		Air seal around all sides of meter box
	(not to scale)	Flexible flashing tape
MS Sealant and backing rod Metal angle to be continuous		 continuous along sill and 100mm up jambs
around meter box. Seal and —— rivet in place.		
Cavity batten		——————————————————————————————————————
Building wrap		memainsulation
Thermal break * sheet inside underlay		AXXIS® steel frame
	Meter Box At Sill	
		Building wrap
AAC/EIFS panel		Selected interior lining
AAC/EIFS panel MS Sealant and backing rod		Flexible flashing tape
		Flexible flashing tape 100mm upstand at jambs Air seal around all sides of
MS Sealant and backing rod—		Flexible flashing tape 100mm upstand at jambs Air seal around all sides of meter box
		Flexible flashing tape 100mm upstand at jambs Air seal around all sides of
MS Sealant and backing rod Metal angle to be continuous around meter box. Seal and —	Meter Box At Jamb	Flexible flashing tape 100mm upstand at jambs Air seal around all sides of meter box

• Thermal breaks (if strips used) are required on all framing members (plates, studs, braces, webs)

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File: nzst_axxis_a1750 - cf-aac-eifs-clad		
Scale: 1:5	Reference:	
Date: 14/03/16	A1750	

All Dimensions are to be site checked before construction and installation

AXXIS[®] EIFS Opening Cavity AAC / EIFS Cladding - Meter Box - Cavity Fix