Approved breather type building underlay fixed over	
frame	
Flashing tape (optional)	
EPS sheet	
MPT Meshclad Plaster system EPS Cavity packers with 5° fall Approved breather type building underlay lap or flashing tape over flashing Drain holes in cavity cap suffucient to provide ventilation rate of 1000mm ² per lineal metre Flashing with hem folded under along front edge. 10mm stop-end at end of flashing MPT U-Channel to suit Keep 5mm gap for drainage and ventilation	
	Airsea
	8, 5, 57 7, 57 8, 57, 57 8, 57, 57
Flashing sealed to meterbox with Silaflex MS and riveted Flexible flashing tape from face of	
building wrap onto meterbox	
Meterbox by others	Airsea
MS Sealant and backing rod across base and up sides of meterbox	
EPS sheet	
EPS horizontal packer	
Flashing tape over flashing to extend 100mm past mounting block	
Building underlay folded into opening, flashing tape at corners as per window openings	
20mm cavity	2 (- 1) (- 2) (- 2)
MPT Meshclad Plaster system	
All units in mm	
2019 Petros Holdings Ltd	
Mineral MPT Meshclad System Wall - Meterbox Wal Section	Reference: MPT_M138
Wall - Meterbox Wal Section	Date: June 2019

© 2019 Petros Holdings Ltd			
Mineral	MPT Meshclad System Wall - Meterbox Wal Section	Reference: MPT_M138	
Plaster	hnology	Date: June 2019	
Technology 61 Hillside Rd, Wairau Valley		Scale: 1:2@A4	
Auckland 0627 New Zealand www.mineralplaster.co.nz Ph: 0800 25 23 678	EIFS Setup	Revision: 2	
TERMS OF USE Disclaimer: This information is intended solely as a guide for use of MPT products. Before using you should ensure that the product is suitable for use in the specific application. Nothing in this information constitues a statement of times for particular purpose and appropriate expert advice is to always be obtained. Petros Holdings Ltd makes no warranty regarding the use of this information. This drawing is the property of Petros Holdings Ltd. It must not be copied in any orm except for the purpose of specifying the use of MPT products in construction projects.			