

Sheet Number	Sheet Name	Detail	Revision
MPT_M000	Sheet List		3
MPT_M001	MPT Meshclad System	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M011	Enclosed Deck Balustrade to Wall Junction	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M021	Corner - External Corner Junction to Brick	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M022	Corner - External Round Corner	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M023	Corner - External Square	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M024	Corner - Internal Corner Junction to Brick	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M025	Corner - Internal Square	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M031	Foundation - Timber Floor	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M041	Foundation - Bottom Plate Base Layout	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M051	Joint - Horizontal Expansion Joint - 2 storeys or less	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M052	Joint - Inter-Storey Drained Greater than 2 storeys	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M054	Joint - Vertical Expansion Joint	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M055	Joint - Vertical Expansion Joint	EIFS to Brick 40mm, 50mm, 60mm, 75mm	3
MPT_M056	Joint - Vertical Expansion Joint	EIFS to Weatherboard 40, 50, 60, 75mm	2
MPT_M061	Junction - Internal Corner Junction with Weatherboard	EIFS to Weatherboard 40, 50, 60, 75mm	2
MPT_M062	Junction - Horizontal Junction with Brick Veneer	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M067	Junction - Parapet Balustrade Wall Timber Framing	EIFS Setup	2
MPT_M068	Junction - Parapet Balustrade Wall Batten Layout	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M069	Junction - Parapet Balustrade Wall Primary Flashing	EIFS Setup	2
MPT_M070	Junction - Parapet Balustrade Wall Secondary Flashing	EIFS Setup	2
MPT_M071	Junction - Parapet Balustrade Wall Secondary Flashing	EIFS Setup	2
MPT_M072	External Corner Weatherboard Junction	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M081	Parapet - Flat	Fibre cement and EIFS 40, 50, 60, 75mm	3
MPT_M082	Parapet - Sloping Metal	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M091	Plastered Capping to Parapets or Balustrades W/C Handrail	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M093	Plastered capping to parapets or balustrades	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M101	Roof - Wall Junction	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M111	Soffit - Edge Detail	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M113	Soffit - Flush Eaves Gutter	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M114	Soffit - Horizontal Detail	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M115	Soffit - Reverse Sloped Soffit - Option 1	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M116	Soffit - Reverse Sloped Soffit - Option 2	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M117	Meshclad Overlap to Masonry	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M121	Junction - Stopend flashing - Roof to Wall	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M131	Wall - Batten Layout Around Windows	EIFS Setup	3
MPT_M132	Wall - Fixing Blocks For Down Pipes Etc.	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M133	Wall - Framing Layout Timber Framing With Battens	EIFS Setup	3
MPT_M134	Wall - Cantilevered Joists Detail 40mm	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M136	Wall - Typical Meterbox Installation	EIFS Setup	2
MPT_M137	Wall - Meterbox 3D View	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M138	Wall - Meterbox Wall Section	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M140	Wall - Pipe Penetration	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M141	Wall - Typical Pipe Penetration	EIFS Setup	2
MPT_M142	Wall - Plate Pergola - Deck	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M151	Junction - Window Head to Jamb - Preparation	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M152	Junction - Window Head to Jamb	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M161	Window - Aluminium Head Detail	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M163	Window - Aluminium Jamb Detail	EIFS Setup	3
MPT_M164	Window - Aluminium Sill Detail	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M164a	Junction - Jamb-Sill Junction with Corner Soaker	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M165	Window - Sill Trim - Bottom Corner Detail	EIFS Setup	2
MPT_M171	Garage Door - Plastered Jamb	EIFS 40mm , 50mm, 60mm, 75mm	3
MPT_M172	Garage Door - Plastered Head	EIFS 40mm , 50mm, 60mm, 75mm	3

Grand total: 53

Note: Sheet numbers are not sequential

© 2019 Petros Holdings Ltd



61 Hillside Rd, Wairau Valley
Auckland 0627
New Zealand
www.mineralplaster.co.nz Ph: 0800 25 23 678

MPT Meshclad System

Reference: MPT_M000

Date: July 2021

Scale:

Revision: 4

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 constitutes a statement of fitness 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 form except for the purpose of specifying the use of MPT products in construction projects.