

Sheet Number	Sheet Name	Detail	Revision
MPT_M000	Sheet List		2
MPT_M001	MPT Meshclad System	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M011	Enclosed Deck Balustrade to Wall Junction	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M021	Corner - External Corner Junction to Brick	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M022	Corner - External Round Corner	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M023	Corner - External Square	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M024	Corner - Internal Corner Junction to Brick	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M025	Corner - Internal Square	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M031	Foundation - Timber Floor	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M041	Foundation - Bottom Plate Base Layout	EIFS 40mm , 50mm, 60mm, 75mm	2
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	2
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	2
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	2
MPT_M067	Junction - Parapet Balustrade Wall Timber Framing	EIFS Setup	2
MPT_M068	Junction - Parapet Balustrade Wall Batten Layout	EIFS 40mm , 50mm, 60mm, 75mm	2
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	2
MPT_M081	Parapet - Flat	Fibre cement and EIFS 40, 50, 60, 75mm	2
MPT_M082	Parapet - Sloping Metal	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M091	Plastered Capping to Parapets or Balustrades W/C Handrail	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M093	Plastered capping to parapets or balustrades	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M101	Roof - Wall Junction	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M111	Soffit - Edge Detail	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M113	Soffit - Flush Eaves Gutter	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M114	Soffit - Horizontal Detail	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M115	Soffit - Reverse Sloped Soffit - Option 1	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M116	Soffit - Reverse Sloped Soffit - Option 2	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M117	Meshclad Overlap to Masonry	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M121	Junction - Stopend flashing - Roof to Wall	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M131	Wall - Batten Layout Around Windows	EIFS Setup	2
MPT_M132	Wall - Fixing Blocks For Down Pipes Etc.	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M133	Wall - Framing Layout Timber Framing With Battens	EIFS Setup	2
MPT_M134	Wall - Cantilevered Joists Detail 40mm	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M136	Wall - Typical Meterbox Installation	EIFS Setup	2
MPT_M137	Wall - Meterbox 3D View	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M138	Wall - Meterbox Wall Section	EIFS 40mm , 50mm, 60mm, 75mm	2
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	2
MPT_M151	Junction - Window Head to Jamb - Preparation	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M152	Junction - Window Head to Jamb	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M161	Window - Aluminium Head Detail	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M163	Window - Aluminium Jamb Detail	EIFS Setup	2
MPT_M164	Window - Aluminium Sill Detail	EIFS 40mm , 50mm, 60mm, 75mm	2
MPT_M165	Window - Sill Trim - Bottom Corner Detail	EIFS Setup	2

Grand total: 51

Note: Sheet numbers are not sequential

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MPT Meshclad System

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Scale:

Revision: 2

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