

A_G006	Internal Corner - AAC to Weatherboard Junction	3
A_H001	Vertical Expansion Joint	3
A_H002	Vertical Expansion Joint to Brick	3
A_H003	Vertical Expansion Joint to Weatherboard	3
A_H004	Vertical Expansion Joint to Concrete Block	3
A_H005	Vertical Expansion Joint to Stone Veneer	3
A_J001	Horizontal Expansion Joint - 2 Storeys or less	3
A_J002	Horizontal Expansion Joint to Stone Veneer	3
A_J003	Horizontal Expansion Joint - Inter-storey Drained Cavity - 2 Storeys or greater	3
A_J004	Horizontal Expansion Joint to Weatherboard	3
A_J005	Horizontal Expansion Joint to Metal Profile	3
A_J006	Horizontal Expansion Joint - AAC to Brick Junction	3
A_J007	Horizontal Expansion Joint - Meshclad Overlap to Masonry	3
A_K001	Parapet/Capping - Enclosed Desk Balustrade to Wall Junction	3
A_K002	Parapet/Capping - Capped Flashing Cavity System	3
A_K003	Parapet/Capping - Parapet Balustrade Wall Timber Framing	3
A_K004	Parapet/Capping - Parapet Balustrade Wall Batten Layout	3
A_K005	Parapet/Capping - Parapet Balustrade Wall Primary Flashing	3
A_K006	Parapet/Capping - Parapet Balustrade Wall Secondary Flashing	3
A_K007	Parapet/Capping - Parapet Balustrade Wall Secondary Flashing	3
A_K008	Parapet/Capping - Sloped Flashing Cavity System	3
A_K009	Parapet/Capping - Plastered Capping to Parapets or Balustrades CW Handrail	3
A_K010	Parapet/Capping - Plastered Capping to Parapets or Balustrades	3
A_L001	Roof - Abutment Detail - Sloped Roof	3
A_L002	Roof - Abutment Detail - Flat Roof	3
A_L003	Roof - Stopend Flashing Junction - Roof to Wall	3
A_M001	Deck - Cantilevered Joists Detail	3
A_M002	Deck - Pergola and Deck Wall Plate	3
A_M003	Deck - Cantilevered Deck Joist	3
A_N001	Meter Box - Typical Meter Box Installation Setup	3
A_N002	Meter Box - Typical Meter Box Installation	3
A_N003	Meter Box - Meter Box 3D View	3
A_N004	Meter Box - Wall Section	3
A_N005	Garage Door - Plastered Jamb	3
A_N006	Garage Door - Plastered Head	3
A_P001	Pipe Penetration - Pipe Penetration Cavity	3
A_P002	Pipe Penetration - Typical Pipe Penetration	3
A_Q001	Fixing Blocks - For Down Pipes, etc.	3

Note: Sheet numbers are not sequential

© 2019 Petros Holdings Ltd

 Mineral Plaster Technology 61 Hillside Rd, Wairau Valley Auckland 0627 New Zealand www.mineralplaster.co.nz Ph: 0800 25 23 678	MPT Petrapanel Sheet List AAC 50 or 75 mm Panel	Reference: A_A000
		Date: June 2021
		Scale: NTS
		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.