MPT Petrapanel AAC		
Sheet Number	Sheet Name	Revision
A_A000	Sheet List	2
A_A001	MPT Petrapanel System	2
A_B001	Foundation - Timber Floor	2
A_B002	Foundation - Timber Floor - Option 2	2
A_B003	Foundation - Concrete Slab	2
A_B004	Foundation - Rebated Concrete Slab - Vented	2
A_B005	Foundation - Bottom Plate	2
A_C001	Wall - Batten Layout Around Windows	2
A_C002	Wall - Framing Layout Timber Framing With Battens	2
A_C003	Wall - Batten Setouts	1
A_C004	Wall - AAC Panel Layout	1
A_D001	Junction - Window Head to Jamb - Preparation	2
A_D002	Junction - Window Head to Jamb	2
A_D003	Junction - Window Head to Jamb	2
A_D004	Window - Aluminium Head Detail	2
A_D005	Window - Aluminium Jamb Detail	2
A_D006	Window - Aluminium Sill Detail	2
A_D007	Window - Jamb/Sill Junction with Corner Soaker	1
A_D008	Window - Sill Trim - Bottom Corner Detail	2
A_D009	Window - Flexible Air Seal Detail	2
A_E001	Soffit - Flush Eaves Gutter	2
A_E002	Soffit - Horizontal Detail	2
A_E003	Soffit - Slope Soffit with Concealed Flashing	2
A_E004	Soffit - Reverse Raked - Option 2	2
A_E005	Soffit - Metal Profile Barge Flashing	2
A_E006	Soffit - Edge Detail	2
A_F001	External Corner - Square	2
A_F002	External Corner - Round	2
A_F003	External Corner - Junction	2
A_F004	External Corner - External Corner with Stone Veneer	2
A_F005	External Corner - External Corner with Vertical Metal Cladding	2
A_F006	External Corner - Weatherboard Junction	2
A_G001	Internal Corner - Square	2
A_G002	Internal Corner - Junction	2
A_G003	Internal Corner - Internal Corner with "W" Flashing and Weatherboard	2
A_G004	Internal Corner - Internal Corner with Vertical Metal Flashing	2

A_G005	Internal Corner - Junction to Concrete Block	2
A_G006	Internal Corner - AAC to Weatherboard Junction	2
A_H001	Vertical Expansion Joint	2
A_H002	Vertical Expansion Joint to Brick	2
A_H003	Vertical Expansion Joint to Weatherboard	2
A_H004	Vertical Expansion Joint to Concrete Block	2
A_H005	Vertical Expansion Joint to Stone Veneer	2
A_J001	Horizontal Expansion Joint - 2 Storeys or less	2
A_J002	Horizontal Expansion Joint to Stone Veneer	2
A_J003	Horizontal Expansion Joint - Inter-storey Drained Cavity - 2 Storeys or greater	2
A_J004	Horizontal Expansion Joint to Weatherboard	2
A_J005	Horizontal Expansion Joint to Metal Profile	2
A_J006	Horizontal Expansion Joint - AAC to Brick Junction	2
A_J007	Horizontal Expansion Joint - Meshclad Overlap to Masonry	2
A_K001	Parapet/Capping - Enclosed Desk Balustrade to Wall Junction	2
A_K002	Parapet/Capping - Capped Flashing Cavity System	2
A_K003	Parapet/Capping - Parapet Balustrade Wall Timber Framing	2
A_K004	Parapet/Capping - Parapet Balustrade Wall Batten Layout	2
A_K005	Parapet/Capping - Parapet Balustrade Wall Primary Flashing	2
A_K006	Parapet/Capping - Parapet Balustrade Wall Secondary Flashing	2
A_K007	Parapet/Capping - Parapet Balustrade Wall Secondary Flashing	2
A_K008	Parapet/Capping - Sloped Flashing Cavity System	2
A_K009	Parapet/Capping - Plastered Capping to Parapets or Balustrades CW Handrail	2
A_K010	Parapet/Capping - Plastered Capping to Parapets or Balustrades	2
A_L001	Roof - Abutment Detail - Sloped Roof	2
A_L002	Roof - Abutment Detail - Flat Roof	2
A_L003	Roof - Stopend Flashing Junction - Roof to Wall	2
A_M001	Deck - Cantilevered Joists Detail	2
A_M002	Deck - Pergola and Deck Wall Plate	2
A_M003	Deck - Cantilevered Deck Joist	2
A_N001	Meter Box - Typical Meter Box Installation Setup	2
A_N002	Meter Box - Typical Meter Box Installation	2
A_N003	Meter Box - Meter Box 3D View	2
A_N004	Meter Box - Wall Section	2
A_P001	Pipe Penetration - Pipe Penetration Cavity	2
A_P002	Pipe Penetration - Typical Pipe Penetration	2
A_Q001	Fixing Blocks - For Down Pipes, etc.	2

Grand total: 73

© 2019 Petros Holdings Ltd



Auckland 0627 New Zealand Ph: 0800 25 23 678 MPT Petrapanel Sheet List

Reference: A_A000
Date: Jan 2020
Scale: NTS
Revision: 2

Note: Sheet numbers are not sequential