| Sheet Name | Revision |
|--|---|
| | |
| | 3 |
| • | 3 |
| | 3 |
| · | 3 |
| - | 3 |
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| · | 3 |
| | 3 |
| Joint - Horizontal Expansion Joint - 2 Storeys or Less with Mid-band | 3 |
| Joint - Horizontal Expansion Joint - Greater Than 2 Storeys | 3 |
| Joint - Horizontal Expansion Joint - Greater Than 2 Storeys - Option 2 | 3 |
| Junction - Parapet Balustrade Wall Secondary Flashing | 3 |
| Junction - Parapet Balustrade Wall Secondary Flashing | 3 |
| Parapet - Flat | 3 |
| Junction - Stopend flashing - Roof to Wall | 3 |
| Soffit - Horizontal Detail | 3 |
| Soffit - Slopped Detail | 3 |
| Soffit - Reverse Raked | 3 |
| Soffit - Reverse Raked Alternative Option | 3 |
| Soffit - Flush Eaves Gutter | 3 |
| Wall - Framing Layout Timber Framing With Battens 400 | 2 |
| <u> </u> | 2 |
| 5 7 | 2 |
| Wall - Meterbox Wall Section | 3 |
| Wall Downpipe | 2 |
| Wall - Pipe Penetration | 3 |
| · | 2 |
| Roof - Wall Junction - Flat Roof | 3 |
| Roof - Wall Junction - Sloped Roof | 3 |
| Window - Aluminium Head Detail | 3 |
| Window - Aluminium Jamb Detail | 3 |
| Window - Aluminium Sill Detail | 3 |
| | 3 |
| | 3 |
| | 3 |
| | Sheet List MPT Fibreclad System Corner - External Square Corner - Internal Square Foundation - Concrete Base Foundation - Concrete Slab Base Joint - Vertical Expansion Joint Joint - Horizontal Expansion Joint - 2 Storeys or Less Joint - Horizontal Expansion Joint - 2 Storeys or Less with Mid-band Joint - Horizontal Expansion Joint - Greater Than 2 Storeys Joint - Horizontal Expansion Joint - Greater Than 2 Storeys Joint - Horizontal Expansion Joint - Greater Than 2 Storeys Joint - Horizontal Expansion Joint - Greater Than 2 Storeys Joint - Parapet Balustrade Wall Secondary Flashing Junction - Parapet Balustrade Wall Secondary Flashing Parapet - Flat Junction - Stopend flashing - Roof to Wall Soffit - Horizontal Detail Soffit - Reverse Raked Soffit - Reverse Raked Alternative Option Soffit - Flush Eaves Gutter Wall - Framing Layout Timber Framing With Battens 400 Wall - Framing Layout Timber Framing With Battens 600 Wall - Sheet Layout Wall - Meterbox Wall Section Wall Downpipe Wall - Pipe Penetration Wall - Typical Pipe Penetration Roof - Wall Junction - Flat Roof Roof - Wall Junction - Sloped Roof Window - Aluminium Head Detail Window - Aluminium Jamb Detail |

Grand total: 35

Note: Sheet numbers are not sequential

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MPT Fibreclad System Sheet List

Reference: MPT_F000

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