SITE DRAWINGS

JSC Rusticated Weatherboard Flexible Wall Underlay 20mm Cavity Fix

ISSUE: 24/02/2025 | VERSION: 2.5





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

COVER SHEET

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

DRAWING SCALE 1:2 @ A4

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC01



ISSUE: 12/02/2024 | VERSION: 2.4

STEEL NUMBER STEE	Chaot Number	Sheet Title	
JSC 20CF RC02	Sheet Number		
JSC 20CF RC03	JSC 20CF RC01	COVER SHEET	
WINDOW DETAILS - Aluminium Joinery	JSC 20CF RC02	INDEX	
JSC 20CF RC11			
JSC 20CF RC11	WINDOW DETAILS - Aluminium Joinery		
JSC 20CF RC12	JSC 20CF RC10	Window Head Detail	
JSC 20CF RC13	JSC 20CF RC11	Window Sill Detail	
DOOR DETAILS - Aluminium Joinery JSC 20CF RC20 Door Head Detail JSC 20CF RC21 Door Sill Detail JSC 20CF RC22 Door Jamb Detail JSC 20CF RC23 Door Flashing Detail METER BOX DETAILS Meter Box Head Detail JSC 20CF RC30 Meter Box Sill Detail JSC 20CF RC31 Meter Box Jamb Detail JSC 20CF RC32 Meter Box Flashing Detail JSC 20CF RC33 Meter Box Flashing Detail JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Concrete JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC63 <td>JSC 20CF RC12</td> <td>Window Jamb Detail</td>	JSC 20CF RC12	Window Jamb Detail	
JSC 20CF RC20 Door Head Detail JSC 20CF RC21 Door Sill Detail JSC 20CF RC22 Door Jamb Detail JSC 20CF RC23 Door Flashing Detail METER BOX DETAILS Meter Box Head Detail JSC 20CF RC30 Meter Box Sill Detail JSC 20CF RC31 Meter Box Jamb Detail JSC 20CF RC32 Meter Box Jamb Detail JSC 20CF RC33 Meter Box Flashing Detail JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Concrete JSC 20CF RC44 Pipe Penetration JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC63 3D - External Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC61 3D - Internal Corner	JSC 20CF RC13	Window Flashing Detail	
JSC 20CF RC21 Door Sill Detail	DOOR DETAILS - Aluminium Joinery		
JSC 20CF RC22 Door Jamb Detail	JSC 20CF RC20	Door Head Detail	
METER BOX DETAILS	JSC 20CF RC21	Door Sill Detail	
METER BOX DETAILS JSC 20CF RC30 Meter Box Head Detail JSC 20CF RC31 Meter Box Sill Detail JSC 20CF RC32 Meter Box Jamb Detail JSC 20CF RC33 Meter Box Flashing Detail JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 JSC 20CF RC50 External Corner JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC60 Base of Wall, Membrane Roof JSC 20CF RC70	JSC 20CF RC22	Door Jamb Detail	
JSC 20CF RC31 Meter Box Head Detail JSC 20CF RC32 Meter Box Sill Detail JSC 20CF RC32 Meter Box Jamb Detail JSC 20CF RC33 Meter Box Flashing Detail GENERAL DETAILS 01 Weatherboard Fixing Detail JSC 20CF RC40 Weatherboard Scarf Joint JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC70 Base of Wall, Membrane Roof <t< td=""><td>JSC 20CF RC23</td><td>Door Flashing Detail</td></t<>	JSC 20CF RC23	Door Flashing Detail	
JSC 20CF RC31 Meter Box Sill Detail JSC 20CF RC32 Meter Box Jamb Detail JSC 20CF RC33 Meter Box Flashing Detail GENERAL DETAILS 01 JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC53 3D - Internal Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 The Parapet Saddle Flashing - Stage ONE JSC 20CF RC71 Parapet Saddle Flashing - Stage TWO JSC 20CF RC72 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC82 Soffit Detail at Fascia	METER BOX DETAILS		
JSC 20CF RC32 Meter Box Jamb Detail JSC 20CF RC33 Meter Box Flashing Detail GENERAL DETAILS 01 JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC50 Internal Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC61 Parapet Saddle Flashing - Stage ONE JSC 20CF RC70 Parapet Saddle Flashing - Stage TWO JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC82 Soffit Detail at Fascia	JSC 20CF RC30	Meter Box Head Detail	
JSC 20CF RC33 Meter Box Flashing Detail GENERAL DETAILS 01 JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC50 Internal Corner JSC 20CF RC60 Internal Corner JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC63 3D - Internal Corner JSC 20CF RC60 Sase of Wall, Membrane Roof JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC31	Meter Box Sill Detail	
GENERAL DETAILS 01 JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC50 Internal Corner JSC 20CF RC50 Internal Corner JSC 20CF RC60 Internal Corner JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC60 Senternal Corner JSC 20CF RC61 Senternal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC64 Senternal Corner JSC 20CF RC65 Senternal Corner JSC 20CF RC65 Senternal Corner JSC 20CF RC66 Senternal Corner JSC 20CF RC60 Senternal Corner JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage TWO JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC32	Meter Box Jamb Detail	
JSC 20CF RC40 Weatherboard Fixing Detail JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC61 AD - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 AD - Internal Corner JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC33	Meter Box Flashing Detail	
JSC 20CF RC41 Weatherboard Scarf Joint JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC66 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage TWO JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	GENERAL DETAILS 01		
JSC 20CF RC42 Base of Wall, Concrete JSC 20CF RC43 Base of Wall, Timber JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC63 3D - Internal Corner JSC 20CF RC61 Parapet Saddle Flashing - Stage ONE JSC 20CF RC71 Parapet Saddle Flashing - Stage TWO JSC 20CF RC72 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC40	Weatherboard Fixing Detail	
JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC41	Weatherboard Scarf Joint	
JSC 20CF RC44 Pipe Penetration JSC 20CF RC45 3D - Pipe Penetration GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC42	Base of Wall, Concrete	
JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC43	Base of Wall, Timber	
GENERAL DETAILS 02 JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC44	Pipe Penetration	
JSC 20CF RC50 External Corner JSC 20CF RC51 3D - External Corner JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC45	3D - Pipe Penetration	
JSC 20CF RC51	GENERAL DETAILS 02		
JSC 20CF RC52 External Corner JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC50	External Corner	
JSC 20CF RC53 3D - External Corner GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC51	3D - External Corner	
GENERAL DETAILS 03 JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage TWO JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC52	External Corner	
JSC 20CF RC60 Internal Corner JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC53	3D - External Corner	
JSC 20CF RC61 3D - Internal Corner JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	GENERAL DETAILS 03		
JSC 20CF RC62 Internal Corner JSC 20CF RC63 3D - Internal Corner GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC60	Internal Corner	
JSC 20CF RC63 GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC61	3D - Internal Corner	
GENERAL DETAILS 04 JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC62	Internal Corner	
JSC 20CF RC70 Base of Wall, Membrane Roof JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC63	3D - Internal Corner	
JSC 20CF RC71 Parapet Saddle Flashing - Stage ONE JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	GENERAL DETAILS 04		
JSC 20CF RC72 Parapet Saddle Flashing - Stage TWO JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC70	Base of Wall, Membrane Roof	
JSC 20CF RC73 Parapet Saddle Flashing - Stage THREE JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC71		
JSC 20CF RC74 Typical Parapet - Capping Joint Detail JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC72		
JSC 20CF RC75 Parapet Section to Membrane Roof GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC73	Parapet Saddle Flashing - Stage THREE	
GENERAL DETAILS 05 JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC74		
JSC 20CF RC80 Drained Inter Storey Joint JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC75	Parapet Section to Membrane Roof	
JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	GENERAL DETAILS 05		
JSC 20CF RC81 Apron Flashing Roof to Wall Junction JSC 20CF RC82 Soffit Detail at Wall JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC80	Drained Inter Storey Joint	
JSC 20CF RC83 Soffit Detail at Fascia	JSC 20CF RC81	Apron Flashing Roof to Wall Junction	
	JSC 20CF RC82	Soffit Detail at Wall	
JSC 20CF RC84 Parapet Detail	JSC 20CF RC83	Soffit Detail at Fascia	
	JSC 20CF RC84	Parapet Detail	





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME **INDEX**

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE



DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC02

GENERAL NOTES

ISSUE: 24/02/2025 | VERSION: 2.5

OVERVIEW:

JSC RustiClad is a cavity based external wall cladding system comprising of:

- timber weatherboards finished with high quality exterior grade coatings
- H3.2 treated timber castellated cavity battens
- fascia boards and moulding profiles

This documentation covers the fixing instructions for the installation of JSC rusticated weatherboards over JSC-U 20mm thick castellated cavity battens.

The information is this document has been specifically grouped in 2 different layouts to help Architects, Designers & Builders on site.

1. A3/A1 ARCHITECTURAL DRAWINGS:

Similar details are grouped to make up a completed A1/A3 drawings make it easier it easier to import into the project plan.

2. A4 SITE DRAWINGS

Same information is made available on a A4 page at a larger scale for builders making it easier to read and distribute the drawings on site.

SCOPE OF USE

- This document is for use exclusively within the scope of JSC RustiClad rusticated Weatherboard Cladding System technical documentation and Code Compliance CodeMark certificate CMNZ30081.
- Details are subject to change without notification and only the current version is compliant.
- Refer to www.isc.co.nz at the time of use for the current documentation.
- The designer/specifier must be satisfied that these details are applicable for their intended use.

FIXING SPECIFICATION

SPECIES	FIXINGS MATERIAL
Western Red Cedar	316 Stainless Steel or Silicon Bronze annular grooved nails
Alaskan Yellow Cedar	316 Stainless Steel or Silicon Bronze annular grooved nails
Radiata Pine / Nordic Pine	316 Stainless Steel or Silicon Bronze annular grooved nails
$\textbf{JSC-TMT}^{\texttt{®}} \ \textbf{Thermally} \ \textbf{Mo}$	odified Timber
TMT TAIGA (RW/WW)	316 Stainless Steel or Silicon Bronze annular grooved nails
TMT TAXON	316 Stainless Steel or Silicon Bronze annular grooved nails
TMT TUSCAN	316 Stainless Steel or Silicon Bronze annular grooved nails
TMT AMBA	316 Stainless Steel or Silicon Bronze annular grooved nails
THERMOPINE	316 Stainless Steel or Silicon Bronze annular grooved nails



TYPE
RUSTICATED WB - 20MM CAVITY FIX

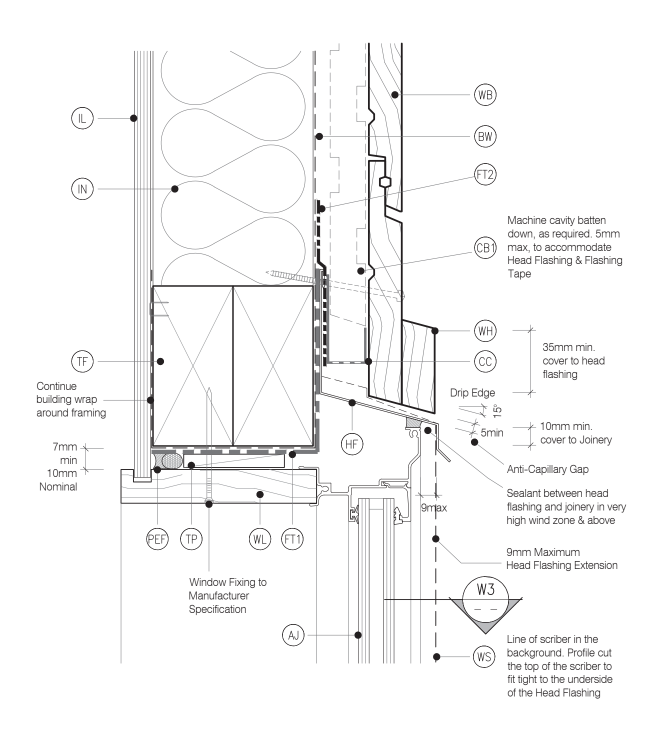
GENERAL NOTES

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATUR
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE



- AJ ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (CB) CAVITY BATTEN NON STRUCTURAL : Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm min. drip edge to cladding
- FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
- HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- TF) TIMBER FRAME: H1.2 min treated timber framing

- (TP) TIMBER PACKER: Tan H3.2 Treated Packer
- (WL) WINDOW LINER: As Specified
- (WB) WEATHER BOARD: JSC Rusticated Weatherboard
- WH WEATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber
- WINDOW SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- WZ) WANZ SUPPORT: Provide window support as required by joinery manufacturer





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Window Head Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark

DRAWING SCALE 1:2 @ A4 24/02/2025

DRAWING NUMBER
JSC 20CF RC10

AJ ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY BATTEN - NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm min. drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

F HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

TIMBER FRAME: H1.2 min treated timber framing

TP) TIMBER PACKER: Tan H3.2 Treated Packer

(WL) WINDOW LINER: As Specified

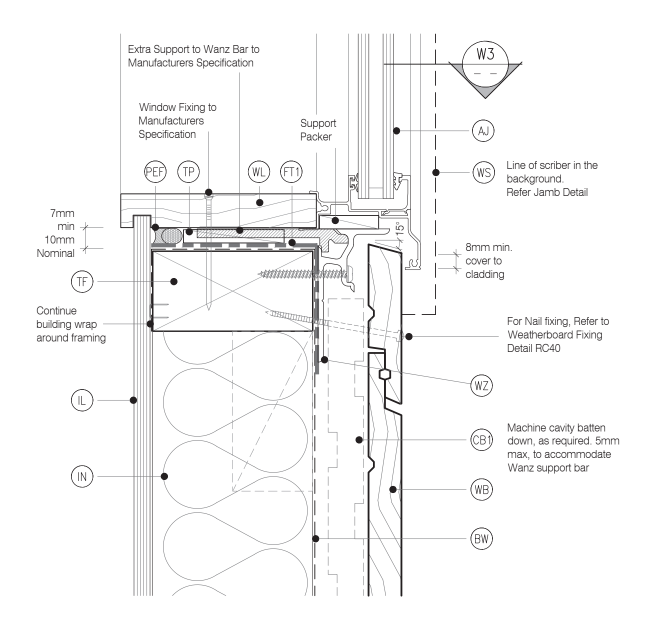
(WB)

WEATHER BOARD: JSC Rusticated Weatherboard

WHATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber

WINDOW SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.

WZD WANZ SUPPORT: Provide window support as required by joinery manufacturer





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Window Sill Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

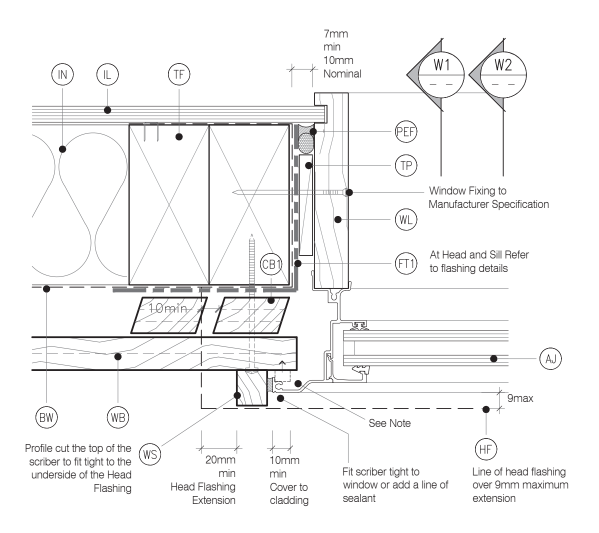
CodeMark CMNZ30081

DRAWING SCALE 1:2 @ A4 24/02/2025

DRAWING NUMBER
JSC 20CF RC11

- AJ ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (CB) CAVITY BATTEN NON STRUCTURAL : Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm min. drip edge to cladding
- FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
- HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- TF) TIMBER FRAME: H1.2 min treated timber framing

- TP) TIMBER PACKER: Tan H3.2 Treated Packer
- (WL) WINDOW LINER: As Specified
- (WB) WEATHER BOARD: JSC Rusticated Weatherboard
- WH WEATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above window as necessary to suit profile, shaped to shed water, sealant to back of head scriber
- WINDOW SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- WZ) WANZ SUPPORT: Provide window support as required by joinery manufacturer



DETAIL NOTES:

 No Scriber Option: The Aluminium Joinery must sit hard against the back of the joinery flange and the timber weatherboards with a E.P.S Compressible bond breaker foam seal between



RUSTICATED WB - 20MM CAVITY FIX

NAME

TYPE

Window Jamb Detail

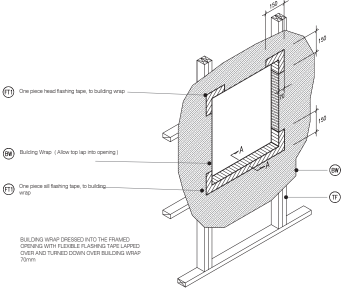
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

1:2 @ A4

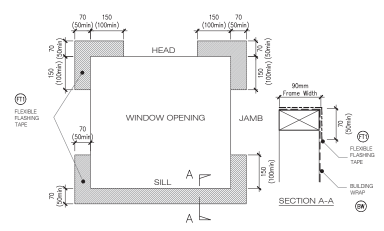
1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC12



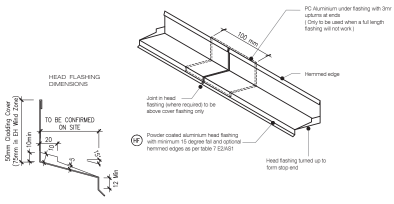
W4 TYPICAL WINDOW OPENING (FLASHING TAPE)

SCALE: N.T.S



FLEXIBLE BUILDING WRAP AT OPENING

SCALE: 1 / 5 @ A1, 1 / 10 @ A3



ONE PIECE PC ALUMINIUM HEAD FLASHING 15° SLOPE WITH 10mm min COVER TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS

W6 TYPICAL HEAD & FLASHING JOINT SCALE: 1 / 2 @ A1, 1 / 4 @ A3



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Window Flashing Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark SCMNZ30081

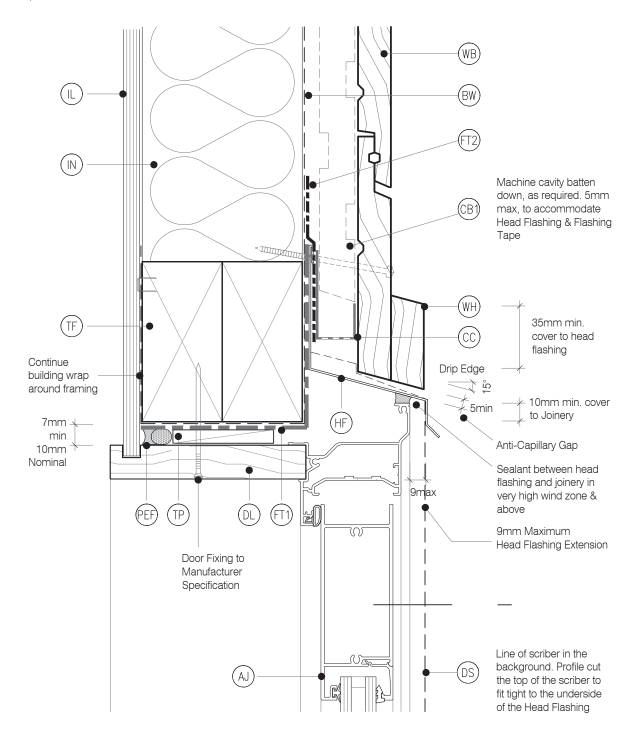
DRAWING SCALE 1:4 @ A4 1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC13

- ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10

 BUILDING WRAP: Flexible Wall Underlay, As per
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL : Vertically installed JSC-U 45mm × 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (DS) FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- DOOR SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- F12 FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
 - HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- TF) TIMBER FRAME: H1.2 min treated timber framing

- TP) TIMBER PACKER: Tan H3.2 Treated Packer
- WB WEATHER BOARD: Selected JSC Rusticated Weatherboard
- (DL) DOOR LINER: As Specified
- (WB) WEATHER BOARD: JSC Rusticated Weatherboard
- WHATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber
- WZ WANZ SUPPORT: Provide window support as required by joinery manufacturer





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Door Head Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark S

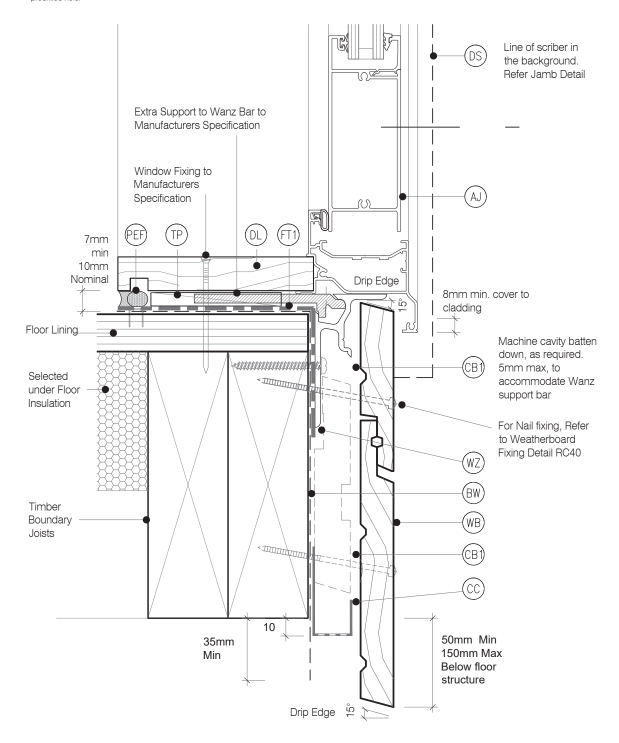
DRAWING SCALE 1:2 @ A4 1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC20

- ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10

 BUILDING WRAP: Flexible Wall Underlay, As per
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL : Vertically installed JSC-U 45mm × 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (DS) FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- DOOR SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
 - HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- TF) TIMBER FRAME: H1.2 min treated timber framing

- TP) TIMBER PACKER: Tan H3.2 Treated Packer
- WB WEATHER BOARD: Selected JSC Rusticated Weatherboard
- (DL) DOOR LINER: As Specified
- WB) WEATHER BOARD: JSC Rusticated Weatherboard
- WH WEATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber
- WZ WANZ SUPPORT: Provide window support as required by joinery manufacturer





RUSTICATED WB - 20MM CAVITY FIX

NAME

TYPE

Door Sill Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

DRAWING SCALE 1:2 @ A4 24/02/2025

DRAWING NUMBER

JSC 20CF RC21

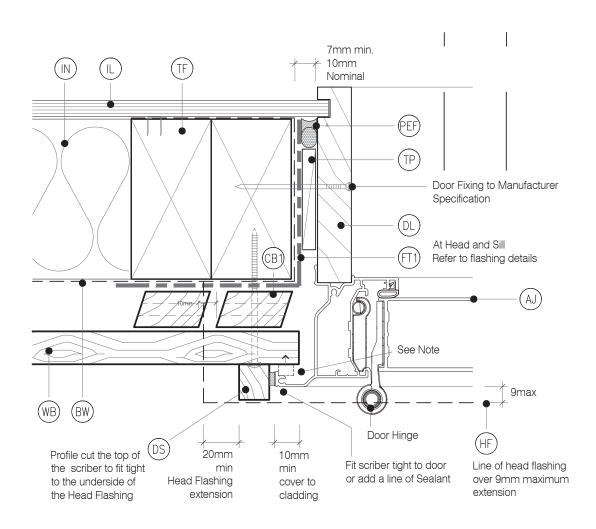
- ALUMINIUM JOINERY: Selected double glazed aluminium joinery. To E2/AS1 9.1.10

 BUILDING WRAP: Flexible Wall Underlay, As per
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9 1.7.2 E2/AS1)

 CAVITY BATTEN NON STRUCTURAL: Vertically
- (B) CAVITY BATTEN NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- DS FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only.
 Refer to Fig. 72 of NZBC E2/AS1

 DOOR SCRIBER: Sealant to back of scriber and 75
- DOOR SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
- HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- TF) TIMBER FRAME: H1.2 min treated timber framing

- TP) TIMBER PACKER: Tan H3.2 Treated Packer
- WB) WEATHER BOARD: Selected JSC Rusticated Weatherboard
- (DL) DOOR LINER: As Specified
- (WB) WEATHER BOARD: JSC Rusticated Weatherboard
- WHATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber
- WZ WANZ SUPPORT: Provide window support as required by joinery manufacturer



DETAIL NOTES:

 No Scriber Option: The Aluminium Joinery must sit hard against the back of the joinery flange and the timber weatherboards with a E.P.S Compressible bond breaker foam seal between



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Door Jamb Detail

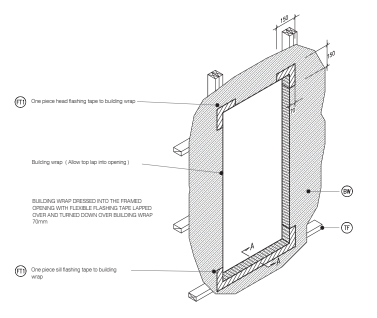
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

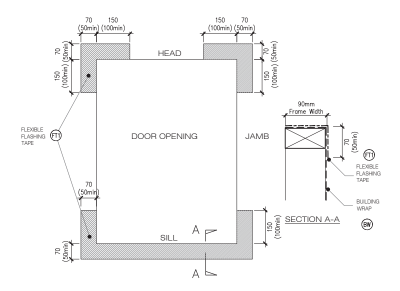
CodeMark CMNZ30081

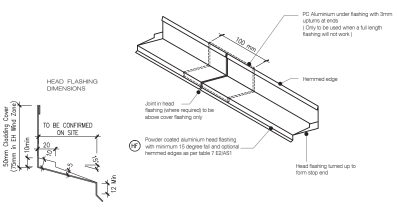
DRAWING SCALE 1:2 @ A4

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC22







ONE PIECE PC ALUMINIUM HEAD FLASHING 15° SLOPE WITH 10mm minimum COVER TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Door Flashing Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

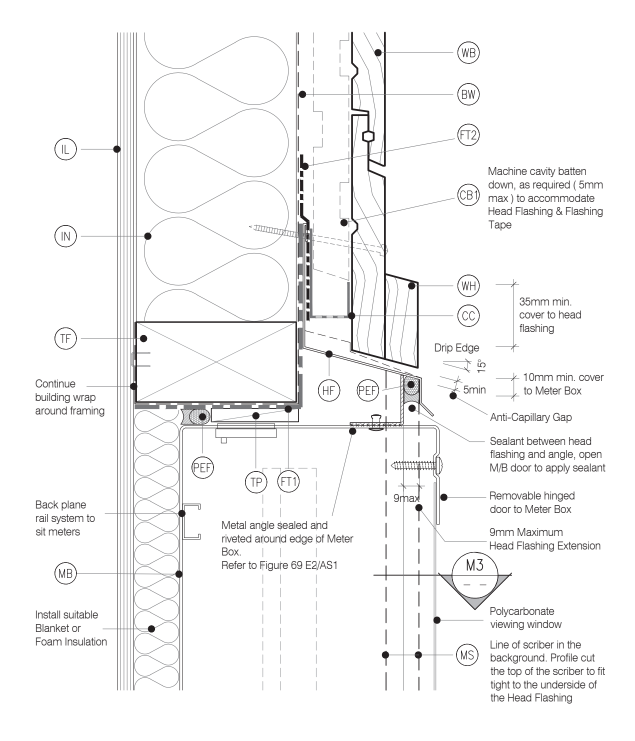
CodeMark CMNZ30081

DRAWING SCALE 1:4 @ A4

18SUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC23

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- CAVITY BATTEN NON STRUCTURAL (CB) Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.
- CAVITY CLOSURE: Cavity closure strip, positioned (CC)to give a 15mm minimum drip edge to cladding
- FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
- HEAD FLASHING: Aluminium head flashing with (HF) minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with (PEF) sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- METER BOX: Electrical meter box, with removable hinged door and polycarbonate viewing window
- METER BOX SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- TIMBER FRAME: H1.2 min treated timber framing
- (TP TIMBER PACKER: Tan H3.2 Treated Packer
- WEATHER BOARD: Selected JSC Rusticated (WB)
- WINDOW LINER: As Specified (WL)
- WEATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber





TYPE

RUSTICATED WB - 20MM CAVITY FIX

Meter Box Head Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

DRAWING SCALE ISSUE DATE 24/02/2025 1:2 @ A4 DRAWING NUMBER VERSION JSC 20CF RC30 2.5

BWI BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(B) CAVITY BATTEN - NON STRUCTURAL : Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding

FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame

HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1

INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)

MB METER BOX: Electrical meter box, with removable hinged door and polycarbonate viewing window

METER BOX SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.

(TF) TIMBER FRAME: H1.2 min treated timber framing

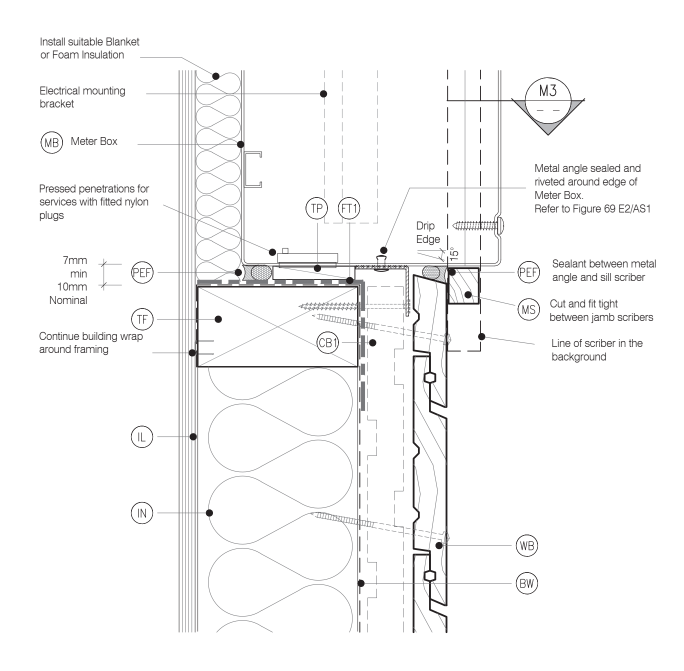
(TP) TIMBER PACKER: Tan H3.2 Treated Packer

WB) WEATHER BOARD: Selected JSC Rusticated

(WL) WINDOW LINER: As Specified

(WH)

WEATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Meter Box Sill Detail

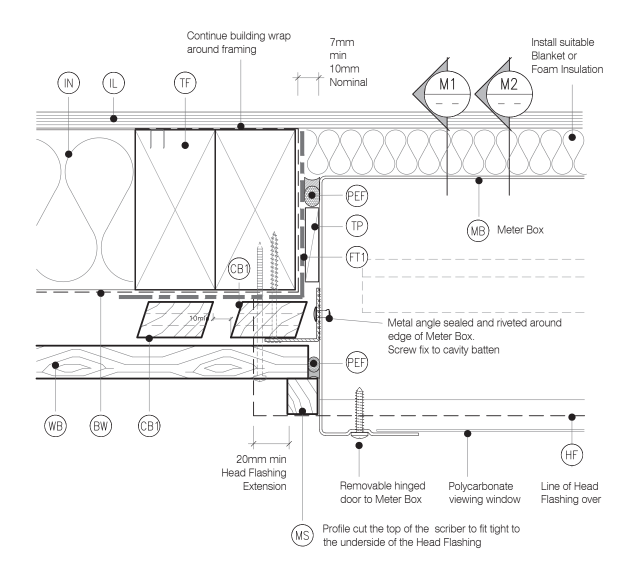
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4 18SUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC31

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (CB) CAVITY BATTEN NON STRUCTURAL:
 Horizontally installed JSC-U 45mm x 20mm
 Radiata Pine H3.2 treated, both face castellated
 and 18° bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding
- FLASHING TAPE: Flashing tape over wrap 70mm (50 min) turn-down required in corners only. Refer to Fig. 72 of NZBC E2/AS1
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped over aluminium head flashing or 2nd layer of Building Wrap, taped joint to top of timber frame
- HEAD FLASHING: Aluminium head flashing with minimum 15 degree fall, optional hemmed edges as per table 7 E2/AS1
- INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PEF ROD BACKING: Foam backing rod with sealant to cavity in Window perimeter that forms a waterproof air-seal. (Sealant 2:1 Ratio)
- MB METER BOX: Electrical meter box, with removable hinged door and polycarbonate viewing window
- MS METER BOX SCRIBER: Sealant to back of scriber and 75 x 3.15mm 316 Stainless Steel nail in 3mm predrilled hole.
- TIMBER FRAME: H1.2 min treated timber framing
- (TP) TIMBER PACKER: Tan H3.2 Treated Packer
- (WB) WEATHER BOARD: Selected JSC Rusticated
- (WL) WINDOW LINER: As Specified
- WHATHERHEAD: (OPTIONAL) Selected JSC Horizontal batten above meter box as necessary to suit profile, shaped to shed water, sealant to back of head scriber





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

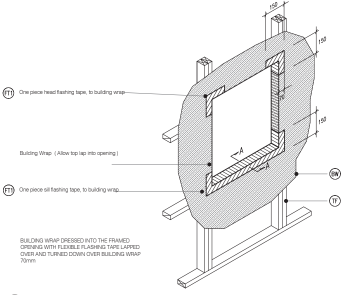
Meter Box Jamb Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

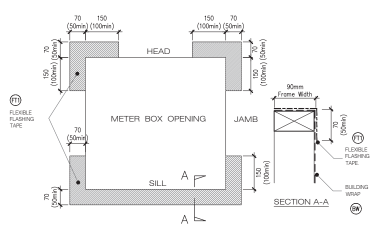
CodeMark>>>

DRAWING SCALE 1:2 @ A4 24/02/2025

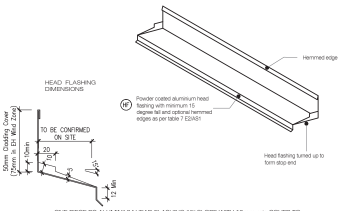
DRAWING NUMBER
JSC 20CF RC32



M4 TYPICAL METER BOX OPENING (FLASHING TAPE RC33 SCALE : N.T.S



FLEXIBLE BUILDING WRAP AT OPENING M5 SCALE : 1 / 5 @ A1, 1 / 10 @ A3 RC33



ONE PIECE PC ALUMINIUM HEAD FLASHING 15° SLOPE WITH 10mm min COVER TO JOINERY EXTEND 30mm min EITHER SIDE OF JOINERY WITH STOP ENDS

TYPICAL HEAD & FLASHING JOINT M6 RC33 SCALE: 1 / 2 @ A1, 1 / 4 @ A3



TYPE

RUSTICATED WB - 20MM CAVITY FIX

Meter Box Flashing Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>> CMNZ30081

DRAWING SCALE 1:4 @ A4

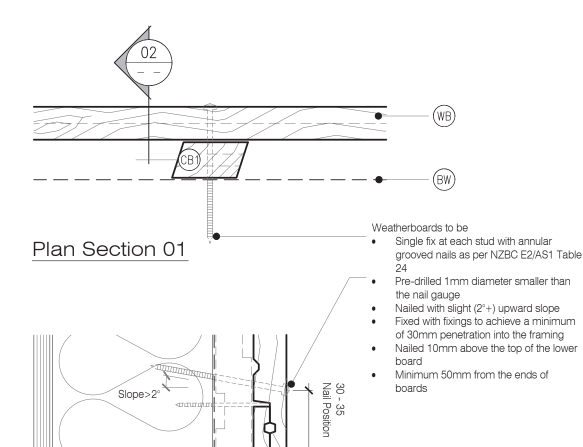
ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC33

- BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side
- (BW)

BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

- CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding (cc)
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1
- INTERNAL LINING: Selected Internal Lining
- INSULATION: Selected Insulation
- TIMBER FRAME: H1.2 min treated timber framing
- WEATHERBOARD: Selected JSC Rusticated



01

2mm Expansion /

Contraction Gap

Cavity battens will be fixed by the cladding fixings, which will penetrate the wall framing. Battens only need temporary fixing until the cladding is fixed (E2/AS1 -Table 24)

40 x 2.0mm Stainless Steel Clinch Nail (Optional) To maintain the 2mm Gap

Cross Section 02



(TF

(IN

(IL

TYPE

RUSTICATED WB - 20MM CAVITY FIX

Weatherboard Fixing Detail

30mm

Min. Framing

Penetration

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

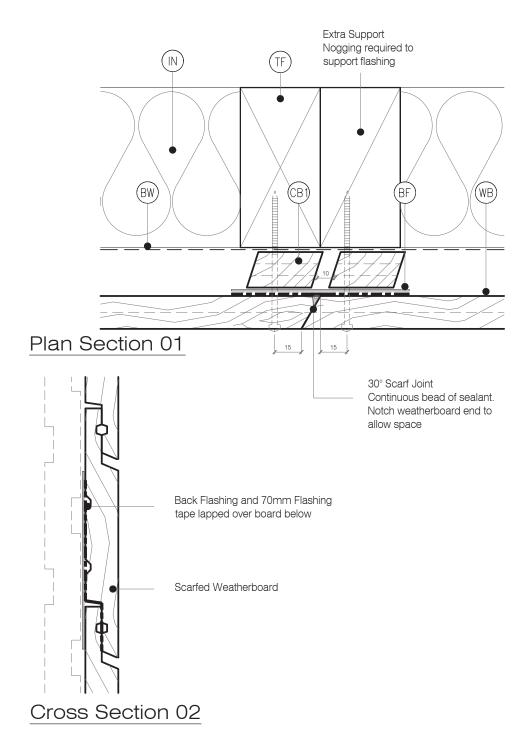
DRAWING NUMBER JSC 20CF RC40

BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side



BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

- CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding
- FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11
 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1
- INTERNAL LINING: Selected Internal Lining
- INSULATION: Selected Insulation
- TIMBER FRAME: H1.2 min treated timber framing
- WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 20MM CAVITY FIX

Weatherboard Scarf Joint

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC41

BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side



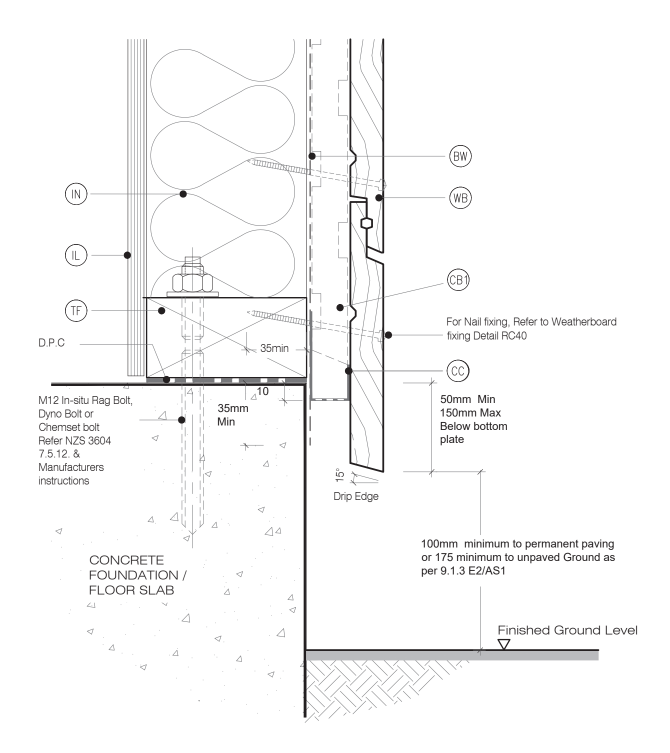
BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

- CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding (cc)
 - FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing

WEATHERBOARD: Selected JSC Rusticated





RUSTICATED WB - 20MM CAVITY FIX

TYPE

Base of Wall, Concrete

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC42

BF

BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side



BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1) CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding

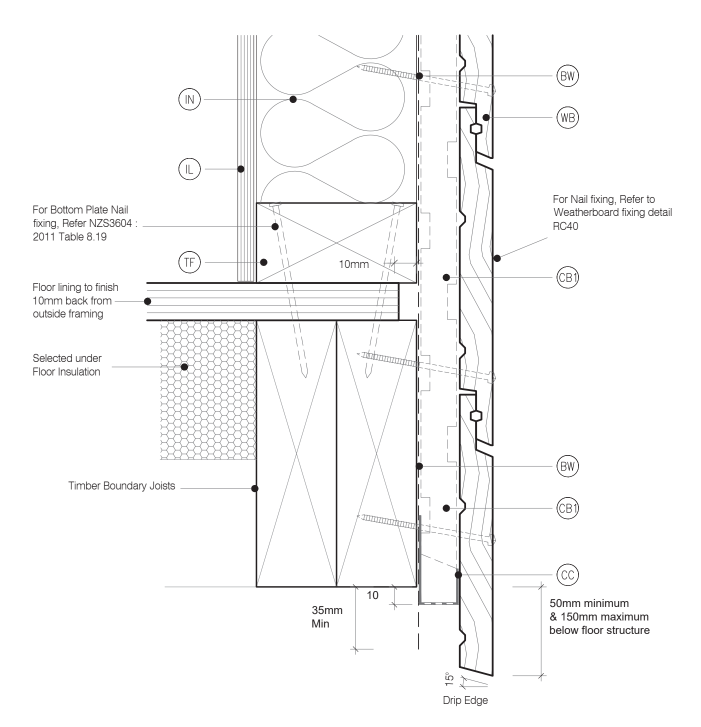
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1

INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

(TF) TIMBER FRAME: H1.2 min treated timber framing

WB WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Base of Wall, Timber

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

DRAWING SCALE 1:2 @ A4

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC43

BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side



BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding (cc)

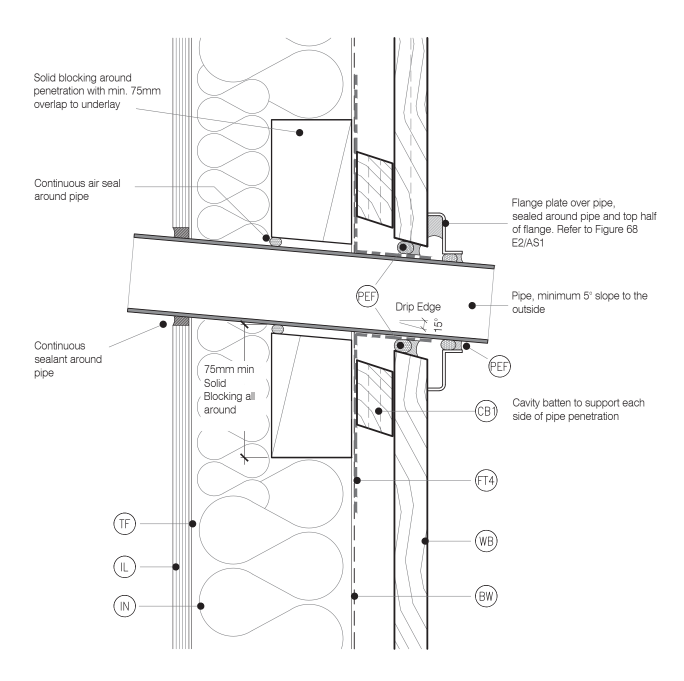
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11
Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1

INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing

WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 20MM CAVITY FIX

Pipe Penetration

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC44

BACK FLASHING: Minimum 100mm Polypropylene or PVC rear flashing to provide 50mm cover past the scarf joint on each side



BUILDING WRAP: Flexible Wall Underlay, as per NZBC E2/AS1 - Table 23. In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm minimum drip edge to cladding (cc)

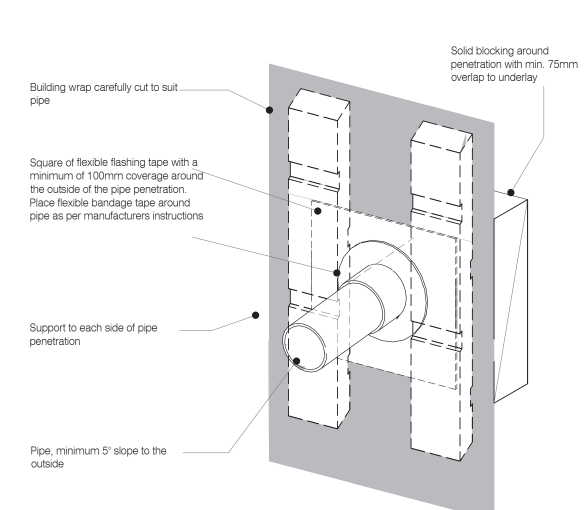
FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11
Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing



WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 20MM CAVITY FIX

3D - Pipe Penetration

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

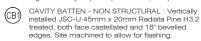
CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC45

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)



FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 Section 4.3 "Acceptable flashing materials" Minimum Flashing Size (mm) as per NZBC E2/AS1 Section 4.5.1:

FLASHING TYPE

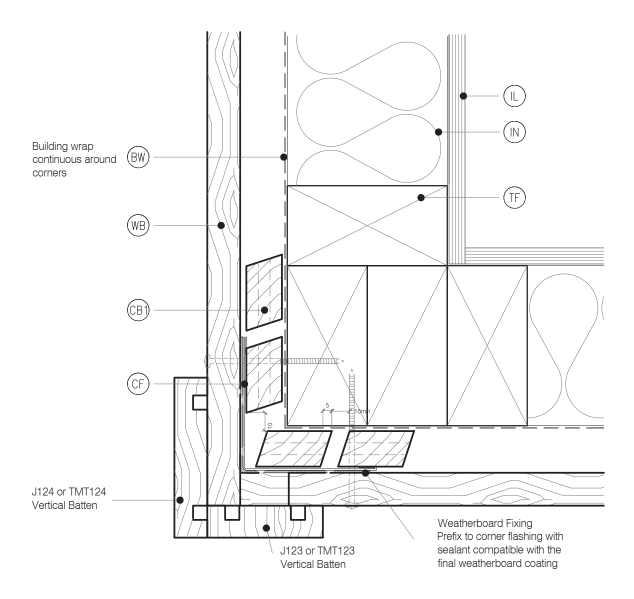
L,M,H & VH EH Wind Wind Zones 50X50 75x75 Zones 75X75 100x100 Hemmed Unhemmed

WEATHERBOARD: Selected JSC Rusticated Weatherboard

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing





TYPE

RUSTICATED WB - 20MM CAVITY FIX

External Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC50

(FT3)

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY BATTEN - NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18" bevelled edges. Site machined to allow for flashing.

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 Section 4.3 "Acceptable flashing materials" Minimum Flashing Size (mm) as per NZBC E2/AS1 Section 4.5.1:

FLASHING TYPE

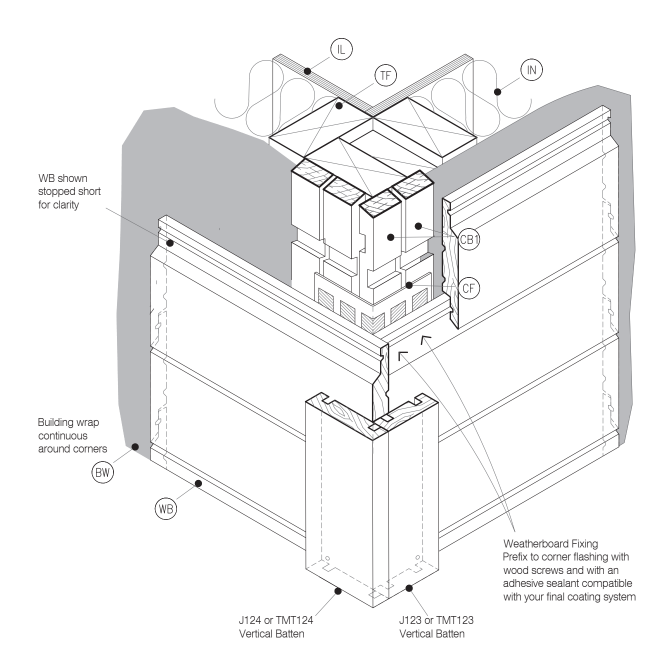
L.M.H & VH EH Wind Wind Zones 50X50 75x75 Zones 75X75 100x100 Hemmed Unhemmed

WEATHERBOARD: Selected JSC Rusticated Weatherboard

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing





TYPE

RUSTICATED WB - 20MM CAVITY FIX

3D - External Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC51

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)



FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 Section 4.3 "Acceptable flashing materials" Minimum Flashing Size (mm) as per NZBC E2/AS1 Section 4.5.1:

FLASHING TYPE L.M.H & VH

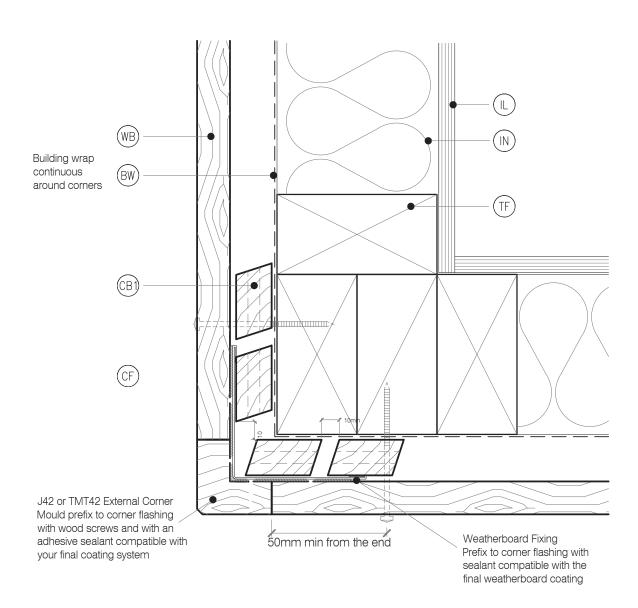
EH Wind Wind Zones 50X50 75x75 Zones 75X75 100x100 Hemmed Unhemmed

WEATHERBOARD: Selected JSC Rusticated Weatherboard

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing



DETAIL NOTES:

1. For VH and EH wind zones a solid batten (non-castellated) is required down one significant side of the external corner to



TYPE RUSTICATED WB - 20MM CAVITY FIX

External Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE ISSUE DATE 1:2 @ A4 24/02/2025 DRAWING NUMBER VERSION

2.5

JSC 20CF RC52

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY BATTEN - NON STRUCTURAL : Vertically installed JSC-U 46mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges. Site machined to allow for flashing.

FLEXIBLE FLASHING TAPE: Flexible flashing tape lapped into corner, Refer NZBC E2/AS1 4.3.11 Flashing tape is recommended due to movement that may occur in corners. Not required by E2/AS1 CORNER FLASHING: Aluminium, PVC or Stainless Steel corner flashing. Refer NZBC E2/AS1 Section 4.3 "Acceptable flashing materials" Minimum Flashing Size (mm) as per NZBC E2/AS1 Section 4.5.1:

FLASHING TYPE L.M.H & VH

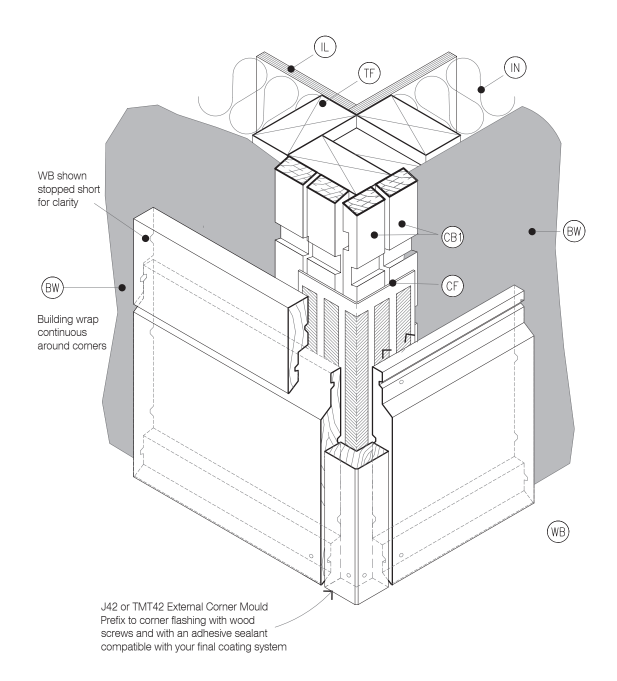
EH Wind Wind Zones 50X50 75x75 Zones 75X75 100x100 Hemmed Unhemmed

WEATHERBOARD: Selected JSC Rusticated Weatherboard

INTERNAL LINING: Selected Internal Lining

INSULATION: Selected Insulation

TIMBER FRAME: H1.2 min treated timber framing





TYPE

RUSTICATED WB - 20MM CAVITY FIX

3D - External Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC53

BW BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(CB) CAVITY BATTEN - NON STRUCTURAL : Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18' bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 (FT) FLASHING TAPE: As per E2/AS1 4.3.11

(IL) INTERNAL LINING: Selected Internal Lining

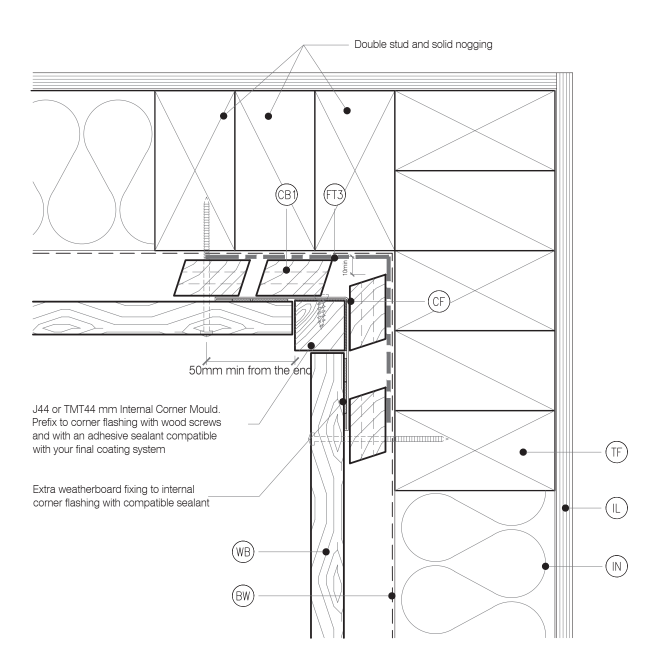
(IN) INSULATION: Selected Insulation

PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

RM ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

 (TF) TIMBER FRAME: H1.2 min treated timber framing

WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard



DETAIL NOTES:

TYPE

1. Flashing tape is recommended due to movement that may occur in corners but it is not required by E2/AS1

2. Aluminium extrusion must not be continuous over solid floor joists.



STICATED M/D OOM

RUSTICATED WB - 20MM CAVITY FIX

Internal Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

1:2 @ A4

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC60

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(CB) CAVITY BATTEN - NON STRUCTURAL :
Horizontally, installed JSC-U 45mm x 20mm
Radiata Pine H3.2 treated, both face castellated
and 18' bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 (FT) FLASHING TAPE: As per E2/AS1 4.3.11

IL) INTERNAL LINING: Selected Internal Lining

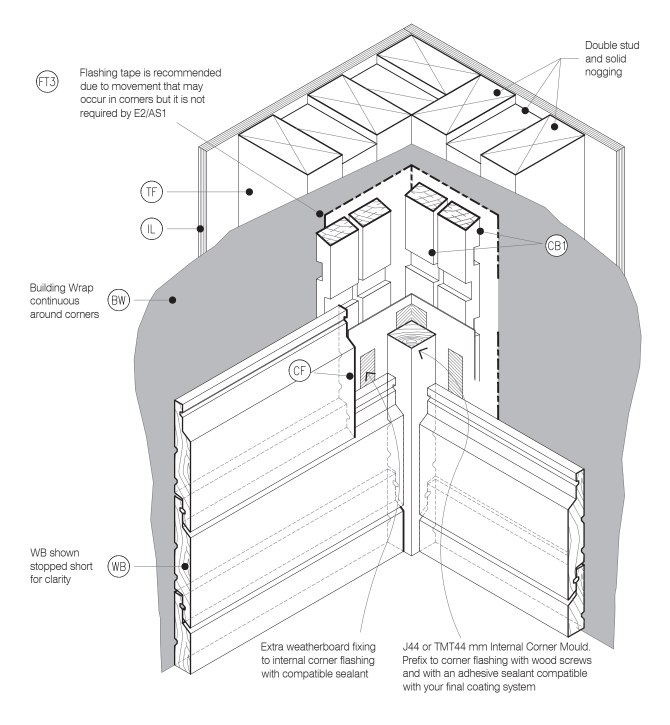
(IN) INSULATION: Selected Insulation

PARAPET SADDLE FLASHING: Materials as per EZ/AS1 4.0, refer EZ/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

RM ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

TIMBER FRAME: H1.2 min treated timber framing

WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard



Ø

TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

3D - Internal Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark S

1:2 @ A4

24/02/2025

DRAWING NUMBER
JSC 20CF RC61

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(B) CAVITY BATTEN - NON STRUCTURAL : Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 (FT) FLASHING TAPE: As per E2/AS1 4.3.11

(IL) INTERNAL LINING: Selected Internal Lining

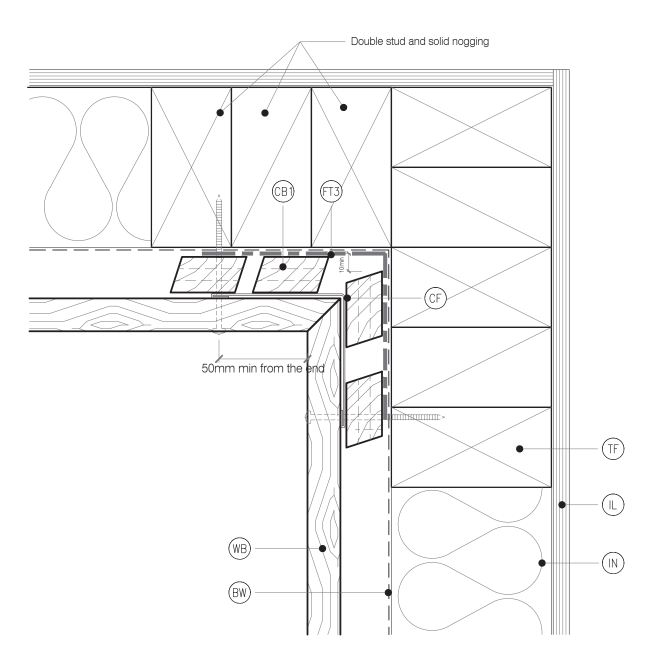
(IN) INSULATION: Selected Insulation

PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

RM ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

(TF) TIMBER FRAME: H1.2 min treated timber framing

WB WEATHERBOARD: Selected JSC Rusticated Weatherboard



DETAIL NOTES:

1. Flashing tape is recommended due to movement that may occur in corners but it is not required by E2/AS1

2. Aluminium extrusion must not be continuous over solid floor joists.



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Internal Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4 1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC62

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(CB) CAVITY BATTEN - NON STRUCTURAL :
Horizontally, installed JSC-U 45mm x 20mm
Radiata Pine H.2 treated, both face castellated
and 18° bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 (FT) FLASHING TAPE: As per E2/AS1 4.3.11

IL) INTERNAL LINING: Selected Internal Lining

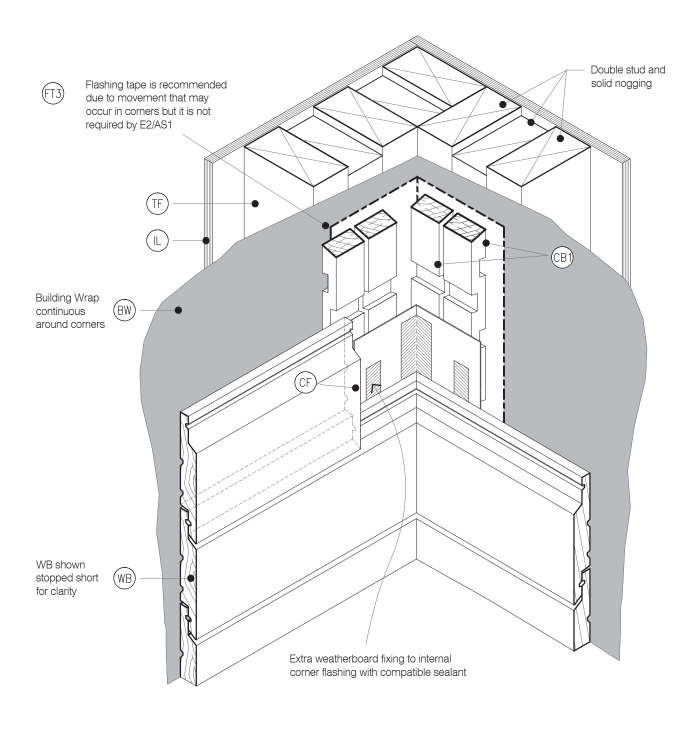
(IN) INSULATION: Selected Insulation

PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

RM ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

(TF) TIMBER FRAME: H1.2 min treated timber framing

WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard





YPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

3D - Internal Corner

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark S

DRAWING SCALE 1:2 @ A4 1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC63

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

(B) CAVITY BATTEN - NON STRUCTURAL : Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7 FLASHING TAPE: As per E2/AS1 4.3.11

(IL) INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

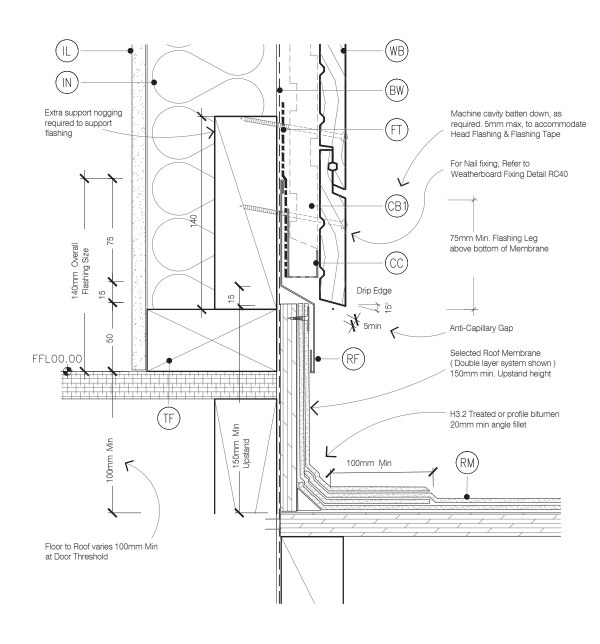
PSP PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact

PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate

ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

(F) TIMBER FRAME: H1.2 min treated timber framing

WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 20MM CAVITY FIX

NA ME

Base of Wall, Membrane Roof

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

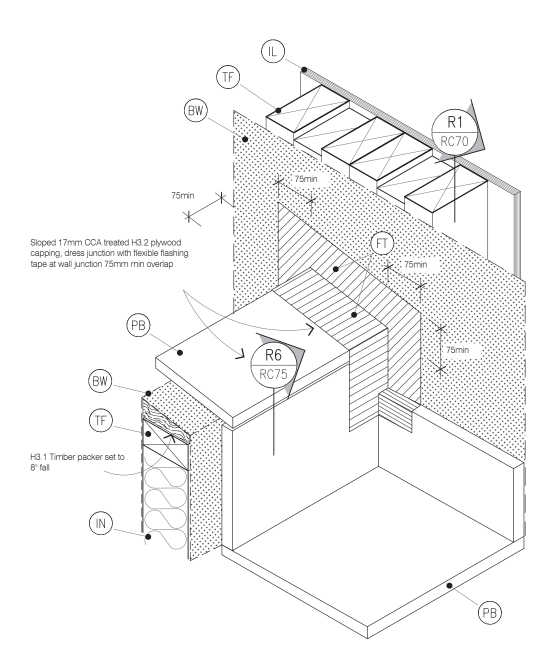
CodeMark>>>

DRAWING SCALE 1:2.5 @ A4

24/02/2025

DRAWING NUMBER
JSC 20CF RC70

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL:
 Horizontally installed JSC-U 45mm x 20mm
 Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- CF CAP FLASHING: Continuous parapet flashing.
 Materials as per E2/AS1 4.3 + Figure 9 & Table 7
- FLASHING TAPE: As per E2/AS1 4.3.11
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact
- PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate
- ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Ratters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges
- TF) TIMBER FRAME: H1.2 min treated timber framing
- WB WEATHERBOARD: Selected JSC Rusticated Weatherboard



STAGE ONE



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAMI

Parapet Saddle Flashing - Stage ONE

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark S

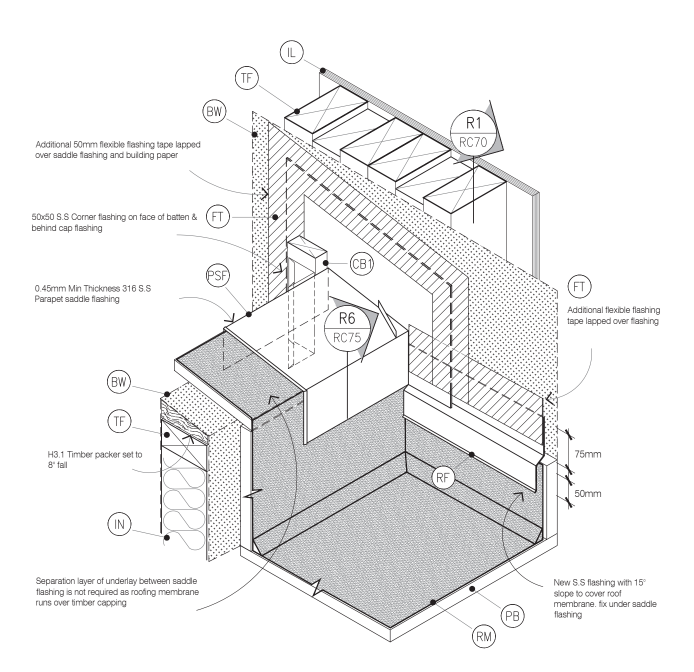
DRAWING SCALE 1:2.5 @ A4

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC71

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL : Horizontally, installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18' bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- CF CAP FLASHING: Continuous parapet flashing.

 Materials as per E2/AS1 4.3 + Figure 9 & Table 7
- (FT) FLASHING TAPE: As per E2/AS1 4.3.11
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
 - PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact
- PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate
- ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Ratters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges
- TF) TIMBER FRAME: H1.2 min treated timber framing
- WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard



STAGE TWO



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Parapet Saddle Flashing - Stage TWO

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

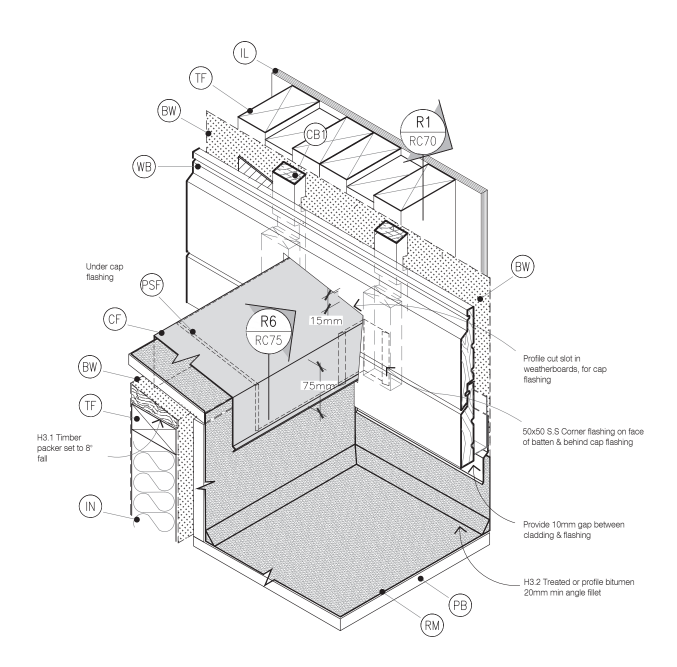
DRAWING SCALE 1:2.5 @ A4

24/02/2025

DRAWING NUMBER
JSC 20CF RC72

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL:
 Horizontally installed JSC-U 45mm x 20mm
 Radiata Pine H3.2 treated, both face castellated and 18° bevelded edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- CF CAP FLASHING: Continuous parapet flashing.

 Materials as per E2/AS1 4.3 + Figure 9 & Table 7
- (FT) FLASHING TAPE: As per E2/AS1 4.3.11
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact
- PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate
- ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges
- TIMBER FRAME: H1.2 min treated timber framing
- WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard



STAGE THREE



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Parapet Saddle Flashing - Stage THREE

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

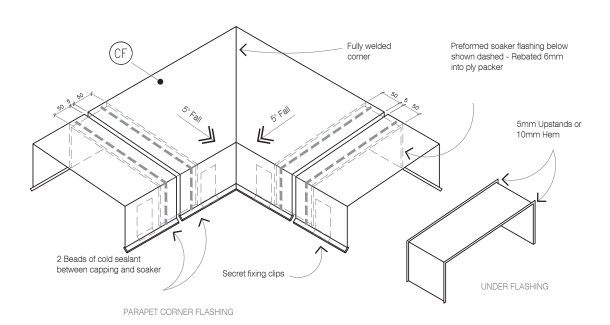
CodeMark S

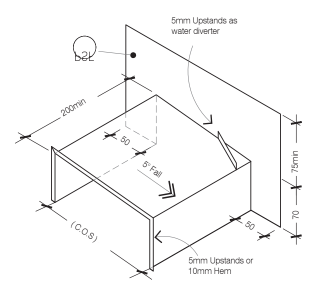
DRAWING SCALE 1:2.5 @ A4 24/02/2025

DRAWING NUMBER
JSC 20CF RC73

- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)
- (B) CAVITY BATTEN NON STRUCTURAL : Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18" bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- CF CAP FLASHING: Continuous parapet flashing.

 Materials as per E2/AS1 4.3 + Figure 9 & Table 7
- (FT) FLASHING TAPE: As per E2/AS1 4.3.11
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
 - PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & Table 21 for Comparability of Materials in Contact
- PB PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate
- ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges
- TIMBER FRAME: H1.2 min treated timber framing
- WB) WEATHERBOARD: Selected JSC Rusticated Weatherboard





0.45mm minimum thickness 316 S.S Under Flashing rebated 6mm into ply

Minimum 6mm diameter sealant bead before

compression

O.45mm minimum thickness
316 S.S Cap Flashing

Roofing membrane as separation layer

17mm H3.2 treated ply packer

SECTION THROUGH SOAKER FLASHING



TYPE

SADDLE FLASHING

RUSTICATED WB - 20MM CAVITY FIX

NAME

Typical Parapet - Capping Joint Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark S

DRAWING SCALE 1:2.5 @ A4

24/02/2025

DRAWING NUMBER
JSC 20CF RC74

EIND. BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Rigid Underlay required (9.1.7.2 E2/AS1)

CAVITY BATTEN - NON STRUCTURAL (CB) Horizontally installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.

CAVITY CLOSURE: Cavity closure strip, positioned (cc)to give a 15mm Min drip edge to cladding

CAP FLASHING: Continuous parapet flashing. Materials as per E2/AS1 4.3 + Figure 9 & Table 7

FLASHING TAPE: As per E2/AS1 4.3.11 (FT)

(L)INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

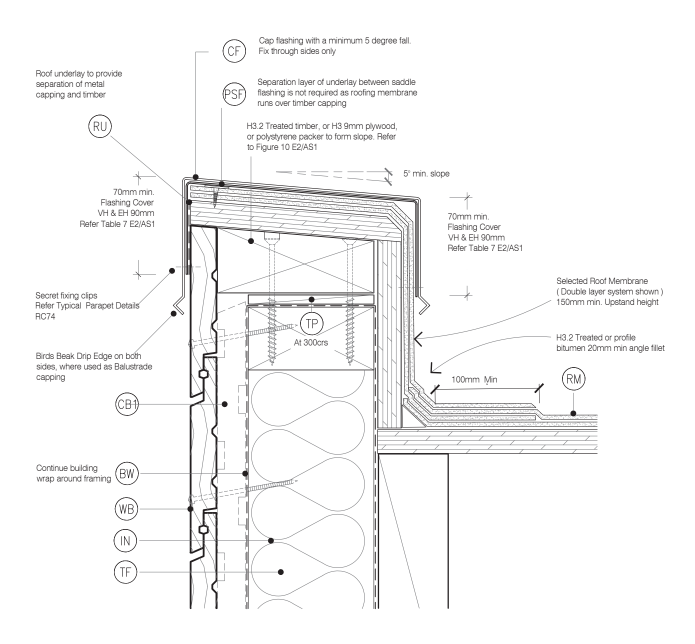
PARAPET SADDLE FLASHING: Materials as per E2/AS1 4.0, refer E2/AS1 Figure 11 & 12 . Typically 0.45mm Min 316 Stainless Steel. Refer Table 20 & (PSF) Table 21 for Comparability of Materials in Contact

PLYWOOD BACKING: 17mm CCA treated H3.2 grade plywood substrate (PB)

ROOFING MEMBRANE: Selected System on 17mm CCA treated H3.2 grade plywood glued and screwed to Rafters. Roof Membrane requires 400mm solid block support each way & solid support to all sheet edges

TIMBER FRAME: H1.2 min treated timber framing

WEATHERBOARD: Selected JSC Rusticated (WB)





TYPE

RUSTICATED WB - 20MM CAVITY FIX

Parapet Section to Membrane Roof

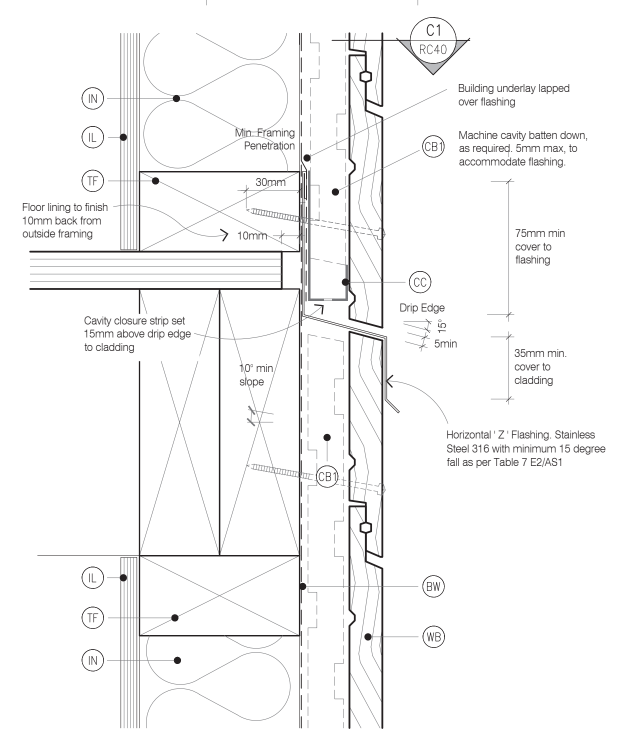
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2.5 @ A4 ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC75

- APRON FLASHING: Materials as per E2/AS1 4.0, Coating to match roofing material or refer E2/AS1 Table 21. Flashing Cover 130mm min. (L.M. & H ≥ 10°) All others 200mm Refer Table 7 E2/AS1
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
- CAVITY BATTEN NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- HSAD SOFFIT SCRIBER: JSC 27 mm x 40 mm Fix with 75 x 3.15mm 316 S.S nail in 2.5mm predrilled hole
- MR) METAL ROOFING : Selected Metal Roofing
- (SL) SOFFIT LINING: JSC Soffit Lining
- (TF) TIMBER FRAME: H1.2 min treated timber framing
- TP TIMBER PACKER: H3.2 Treated at 300crs to allow ventilation over the top of the wall.
- RUD ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported
- WB WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 45MM CAVITY FIX

NAME

Drained Inter Storey Joint

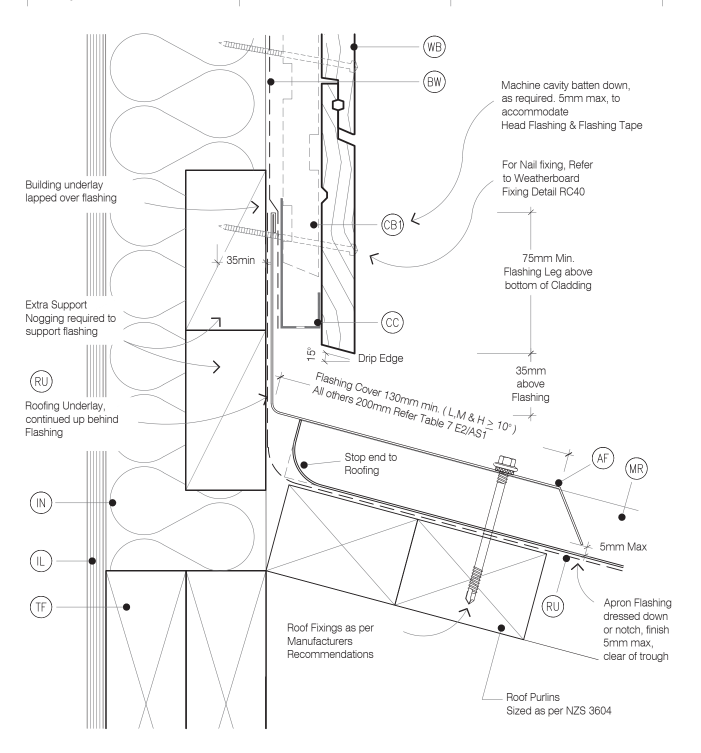
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>> CMNZ30081

DRAWING SCALE 1:2 @ A4 24/02/2025

JSC 20CF RC80

- APRON FLASHING: Materials as per E2/AS1 4.0, Coating to match roofing material or refer E2/AS1 Table 21. Flashing Cover 130mm min. (L,M & H ≥ 10°) All others 200mm Refer Table 7 E2/AS1
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
- CBI CAVITY BATTEN NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18" bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- HEAD SOFFIT SCRIBER: JSC 27 mm x 40 mm Fix with 75 x 3.15mm 316 S.S nail in 2.5mm
- MR METAL ROOFING : Selected Metal Roofing
- (SL) SOFFIT LINING: JSC Soffit Lining
- (TF) TIMBER FRAME: H1.2 min treated timber framing
- TP TIMBER PACKER: H3.2 Treated at 300crs to allow ventilation over the top of the wall.
- RU ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported
- WB WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE
RUSTICATED WB - 45MM CAVITY FIX

Apron Flashing Roof to Wall Junction

to be read in conjunction with complete use rusticad system literature betalls may be subject change without notice

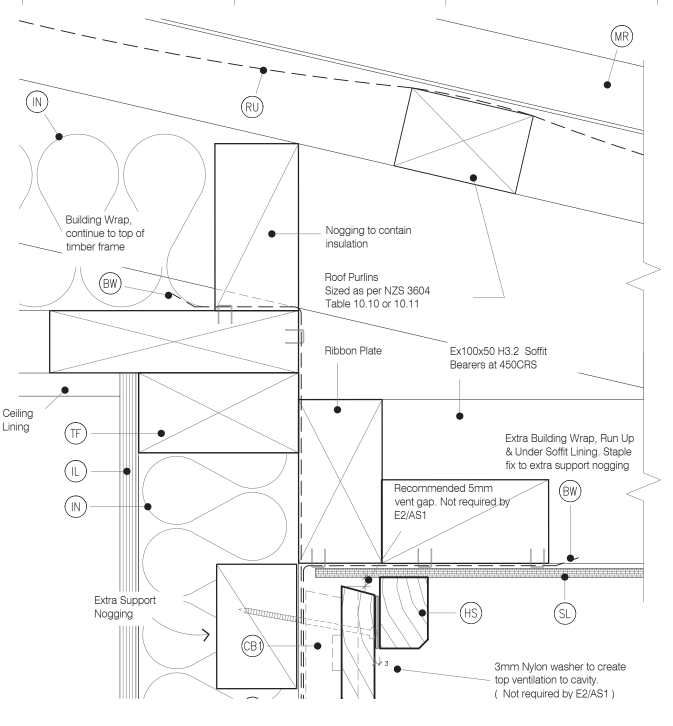
CodeMark S

1:2 @ A4 | 2

1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC81

- APRON FLASHING: Materials as per E2/AS1 4.0, Coating to match roofing material or refer E2/AS1 Table 21. Flashing Cover 130mm min. (L,M & H \geq 10°) All others 200mm Refer Table 7 E2/AS1
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
- CAVITY BATTEN NON STRUCTURAL : Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled
- CAVITY CLOSURE: Cavity closure strip, positioned (CC)to give a 15mm Min drip edge to cladding
- (L)INTERNAL LINING: Selected Internal Lining
- (IN)INSULATION: Selected Insulation
- HEAD SOFFIT SCRIBER: JSC 27 mm x 40 mm (HS) Fix with 75 x 3.15mm 316 S.S nail in 2.5mm predrilled hole
- (MR) METAL ROOFING : Selected Metal Roofing
- (SL) SOFFIT LINING: JSC Soffit Lining
- (TF) TIMBER FRAME: H1.2 min treated timber framing
- TIMBER PACKER: H3.2 Treated at 300crs to allow (TP)
- ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported (RU)
 - WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 45MM CAVITY FIX

Soffit Detail at Wall

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark>>>

DRAWING SCALE 1:2 @ A4

ISSUE DATE 24/02/2025

DRAWING NUMBER JSC 20CF RC82

BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 - Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)

CB) CAVITY BATTEN - NON STRUCTURAL : Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.

CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding

(IL) INTERNAL LINING: Selected Internal Lining

(IN) INSULATION: Selected Insulation

HEAD SOFFIT SCRIBER: JSC 27 mm x 40 mm Fix with 75 x 3.15mm 316 S.S nail in 2.5mm

(MR) METAL ROOFING : Selected Metal Roofing

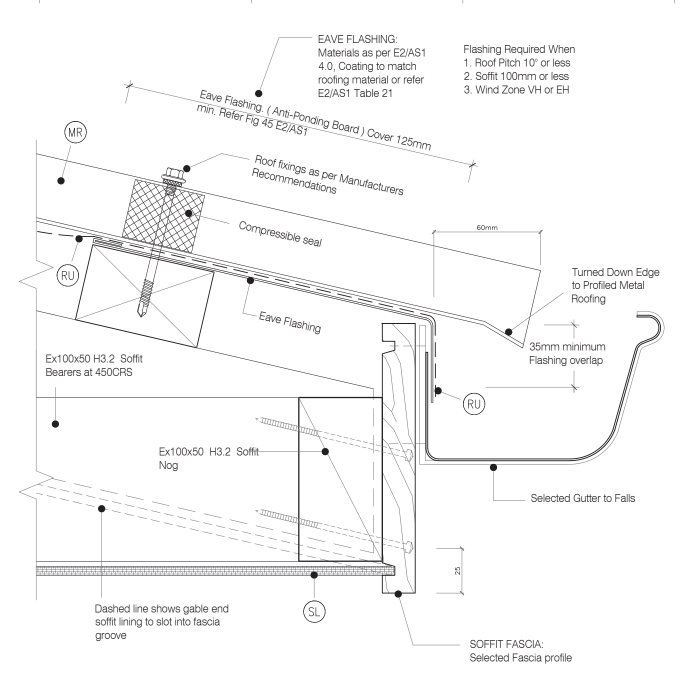
(SL) SOFFIT LINING: JSC Soffit Lining

(TF) TIMBER FRAME: H1.2 min treated timber framing

TIMBER PACKER: H3.2 Treated at 300crs to allow ventilation over the top of the wall

RU ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported

WB WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 45MM CAVITY FIX

NAME

Soffit Detail at Fascia

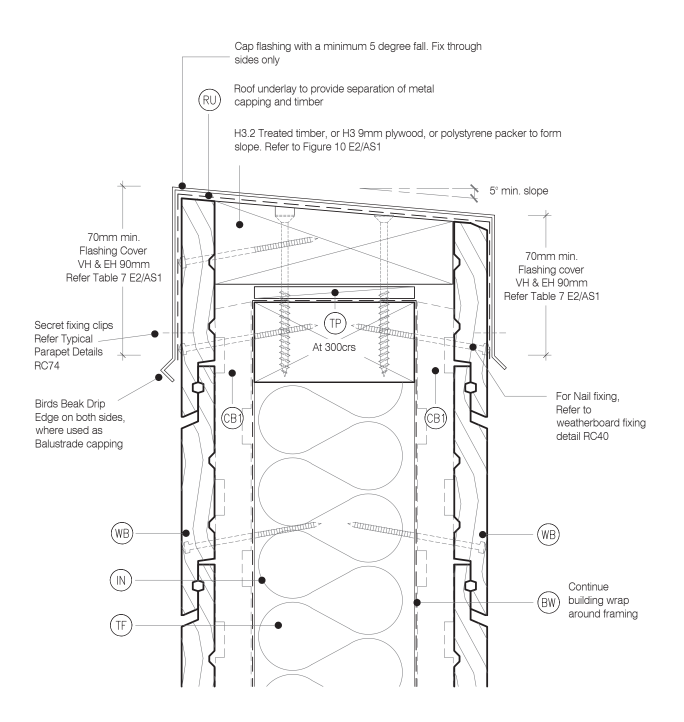
TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

CodeMark CMNZ30081

DRAWING SCALE 1:2 @ A4 24/02/2025

DRAWING NUMBER
JSC 20CF RC83

- APRON FLASHING: Materials as per E2/AS1 4.0, Coating to match roofing material or refer E2/AS1 Table 21. Flashing Cover 130mm min. (1_M & H ≥ 10°) All others 200mm Refer Table 7 E2/AS1
- BUILDING WRAP: Flexible Wall Underlay, As per NZBC E2/AS1 Table 23, In extra high wind zones, Ridgid Underlay required (9.1.7.2 E2/AS1)
 - CAVITY BATTEN NON STRUCTURAL: Vertically installed JSC-U 45mm x 20mm Radiata Pine H3.2 treated, both face castellated and 18° bevelled edges.
- CC CAVITY CLOSURE: Cavity closure strip, positioned to give a 15mm Min drip edge to cladding
- (IL) INTERNAL LINING: Selected Internal Lining
- (IN) INSULATION: Selected Insulation
- HEAD SOFFIT SCRIBER: JSC 27 mm x 40 mm Fix with 75 x 3.15mm 316 S.S nail in 2.5mm predrilled hole
 - METAL ROOFING : Selected Metal Roofing
- (SL) SOFFIT LINING: JSC Soffit Lining
- (TF) TIMBER FRAME: H1.2 min treated timber framing
- TP TIMBER PACKER: H3.2 Treated at 300crs to allow ventilation over the top of the wall.
- RU ROOFING UNDERLAY: Selected Roofing Underlay As Per AS/AZS4200 with Mesh or Self Supported
 - WEATHERBOARD: Selected JSC Rusticated Weatherboard





TYPE

RUSTICATED WB - 45MM CAVITY FIX

NAME

Parapet Detail

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE
 DETAILS MAY BE SUBJECT CHANGE WITHOUT NOTICE

DRAWING SCALE 1:2 @ A4 1SSUE DATE 24/02/2025

DRAWING NUMBER
JSC 20CF RC84