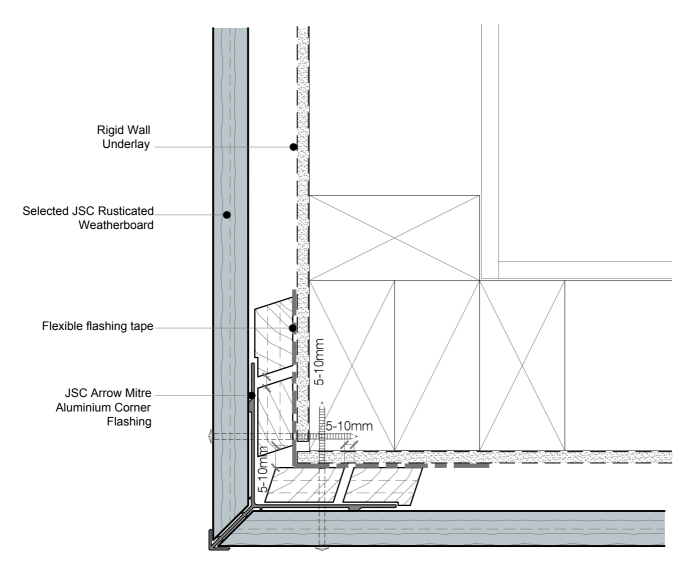


- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
- Cut vertical cavity battens on a 20-30° angle, sloping away from the framing.
- For Very High (VH) and Extra High (EH) wind zones, a solid batten (non-castellated) is required down one side of a significant external corner (change in elevation) to provide pressure isolation between elevations.
- This detail is not recommended for Pine weatherboards.

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE







- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
- Cut vertical cavity battens on a 20-30° angle, sloping away from the framing.
- For Very High (VH) and Extra High (EH) wind zones, a solid batten (non-castellated) is required down one side of a significant external corner (change in elevation) to provide pressure isolation between elevations.

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

JSCFL31 Corner Extrusion

DETAILS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE

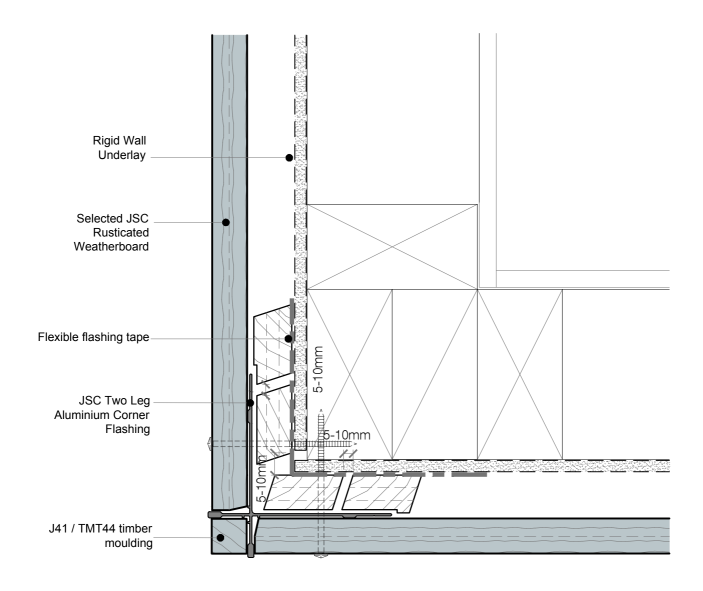


DRAWING SCALE 1:2 @ A4

03/07/2025

DRAWING NUMBER
JSC 20CR RC66

VERSION 1.0



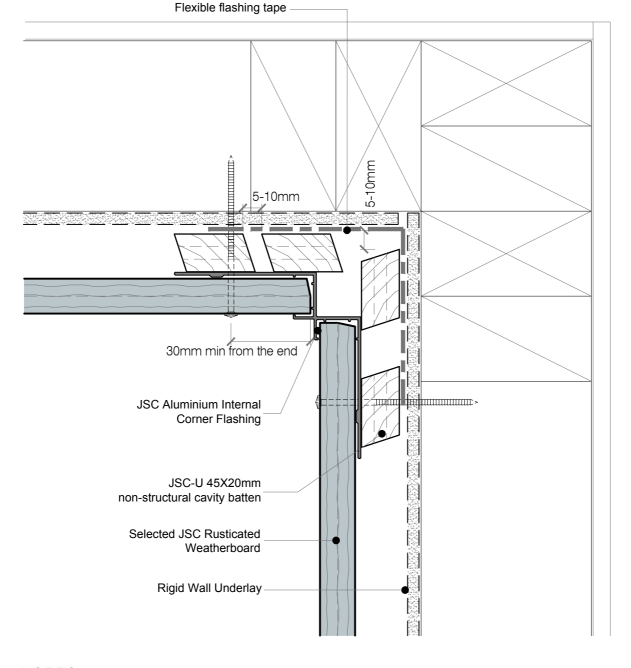
- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
- Cut vertical cavity battens on a 20-30° angle, sloping away from the framing.
- For Very High (VH) and Extra High (EH) wind zones, a solid batten (non-castellated) is required down one side of a significant external corner (change in elevation) to provide pressure isolation between elevations.

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE



DETAILS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE





- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
- Cut vertical cavity battens on a 20-30° angle, sloping away from the framing.
- Flexible flashing tape is recommended due to movement that may occur in corners but it is not required by E2/AS1.

TO BE READ IN CONJUNCTION WITH COMPLETE JSC RUSTICLAD SYSTEM LITERATURE



TYPE

RUSTICATED WB - 20MM CAVITY FIX

NAME

Int. Corner - JSCF38

DETAILS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE



DRAWING SCALE 1:2 @ A4

03/07/2025

DRAWING NUMBER
JSC 20CR RC68

version 1.0