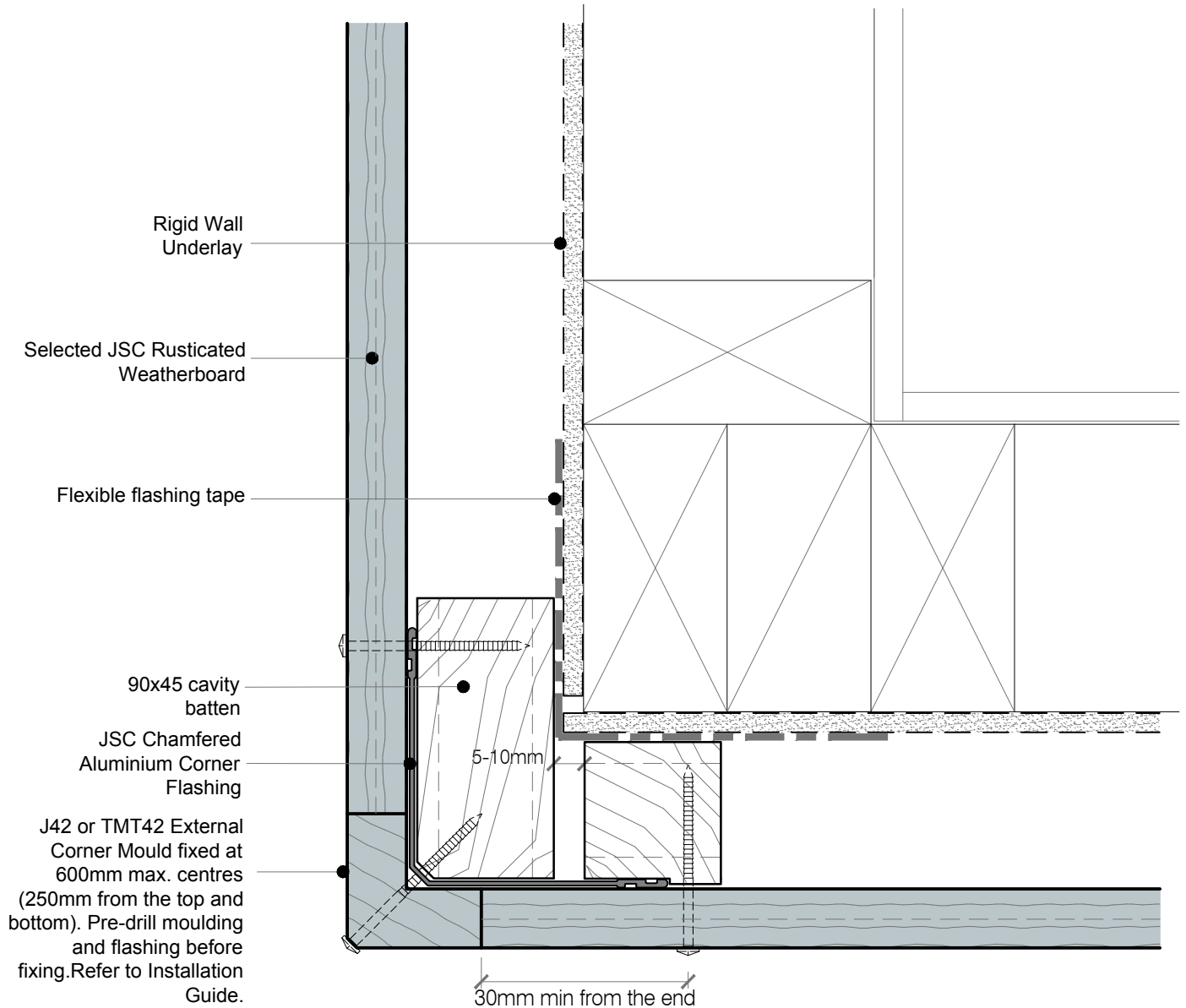


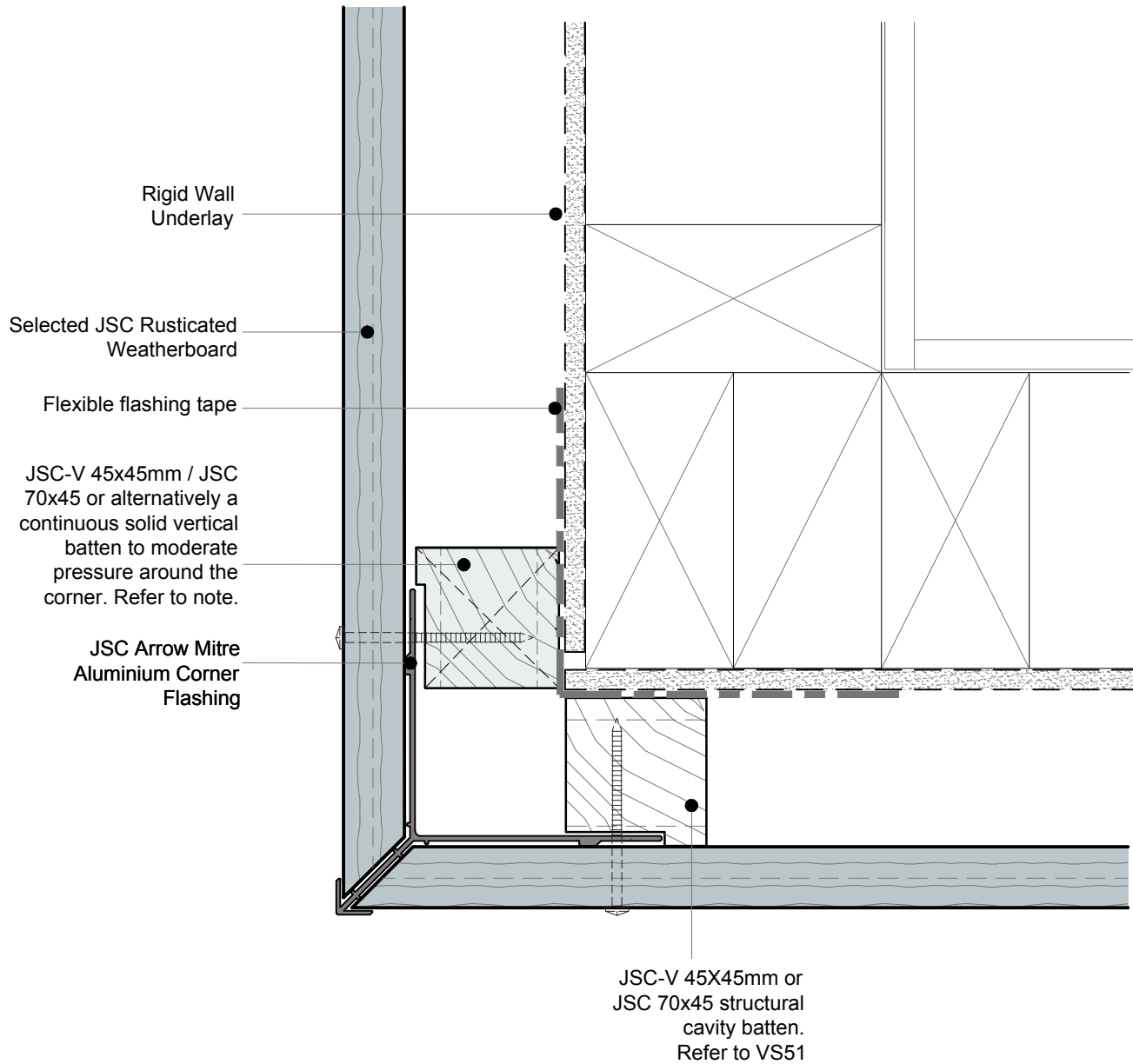


#### NOTES:

- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
- Cut 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



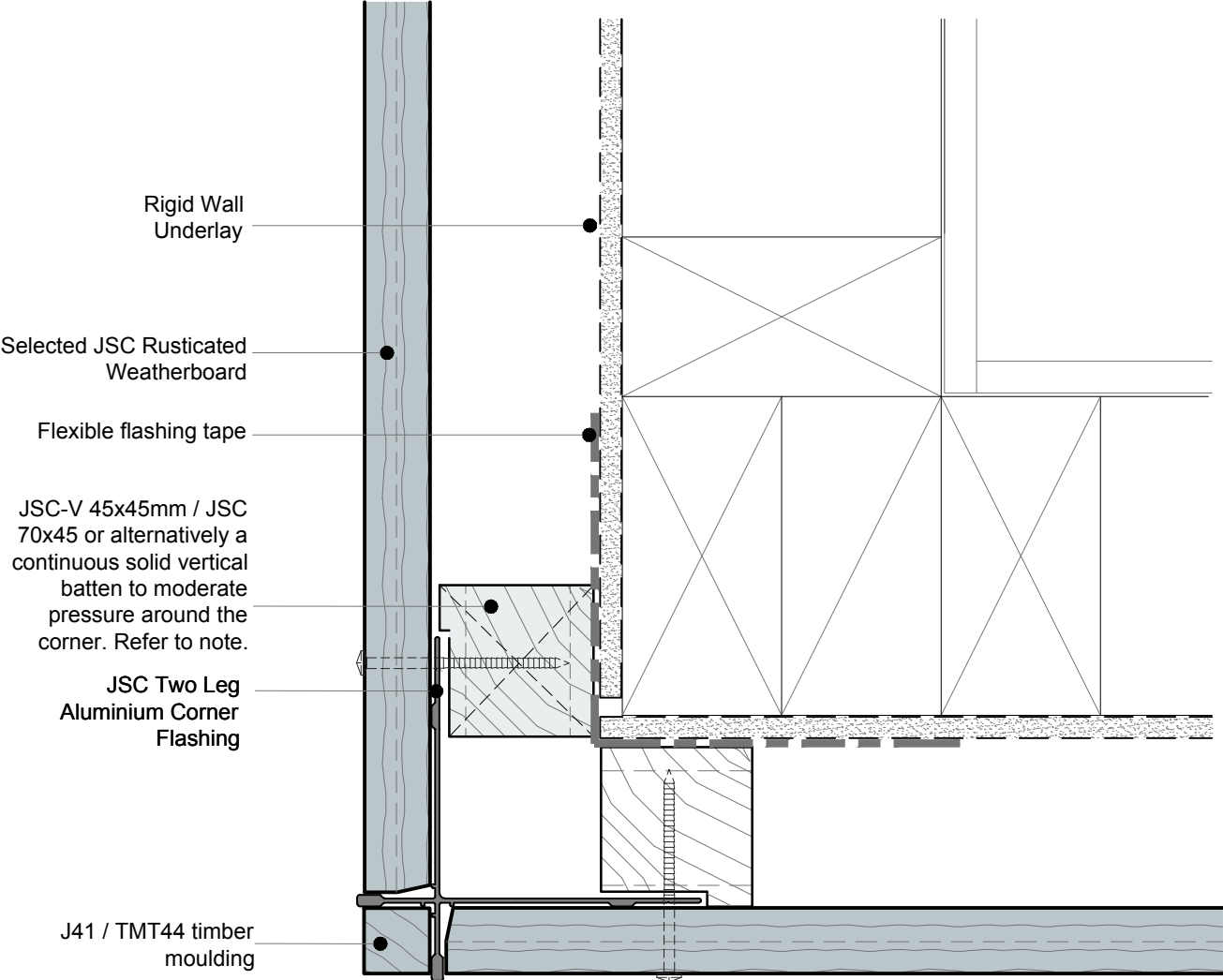


#### NOTES:

- 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.

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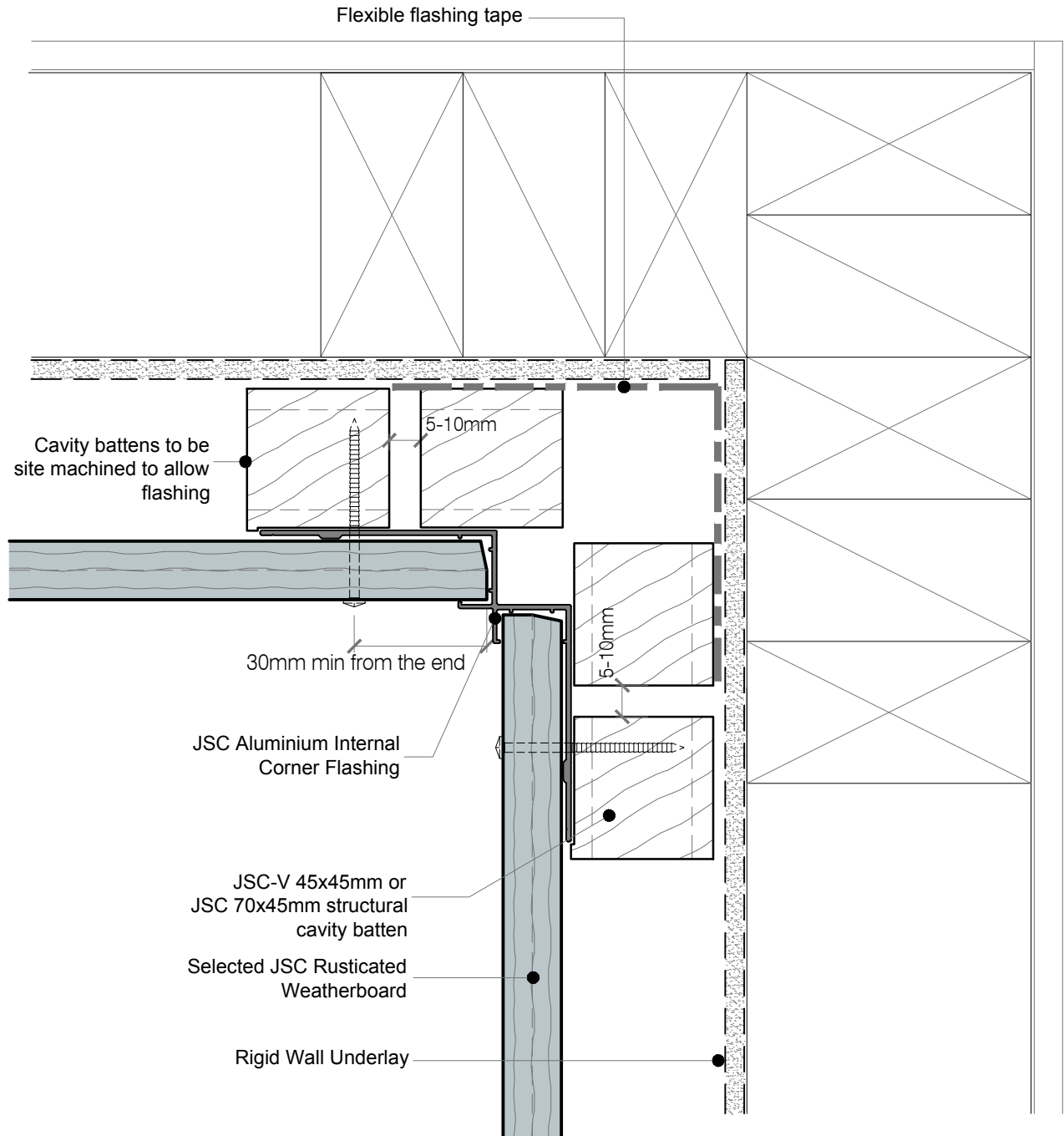


- NOTES:
- Machine cavity battens down as required (5mm max) to accommodate corner flashing.
  - Cut vertical cavity battens on a 20-30° angle, sloping away from the framing.
  - For Very High (VH) and Extra High (EH) wind zones, a solid batten (non-castellated) is required down one side of a significant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

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INFORMATION



**NOTES:**

- 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.

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