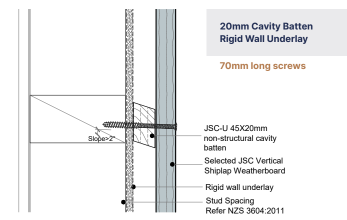
SCREW FIXING JSC CLADDING

INSTALLATION

- JSC weatherboards must be pre-drilled with a slight (2°+) upward slope, smaller than the screw shank to reduce the risk of moisture entry.
- Test the torque of your drill/driver before installation. Do not overdrill the screws, as this may cause the timber to split.
- As per <u>E2/AS1 Table 24</u>, single fix each weatherboard at 30
 35 mm from the overlapping edge. Refer to JSC Cladding System <u>Specification and Installation Guides</u> for detailed weatherboard fixing instructions.
- Follow all installation processes as specified in the JSC Cladding System Specification and Installation Guides.

20mm Cavity Batten Flexible Wall Underlay 70mm long screws JSC-U 45X20mm non-structural cavity batten Selected JSC Vertical Shiplap Weatherboard Flexible Wall Underlay Stud Spacing Refer NZS 3604:2011



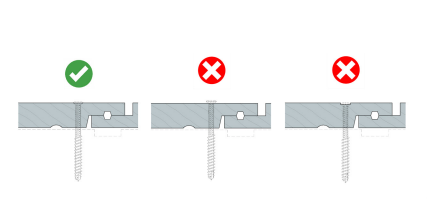
SUGGESTED SCREW

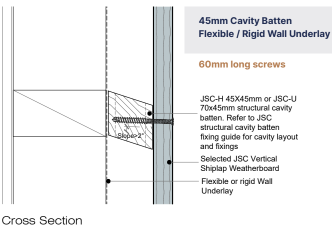
WURTH ASSY plus 4 A2 SRCS terrace 316 Stainless Steel

More information: www.wurth.co.nz

For pre-drilling hole size, please refer to Table A.1.1 of Wurth's <u>Technical</u> Assessment.

We strongly recommend the use of our suggested screw, alternative screws will not be permitted.





NOTES

- Screw fixing is not within the scope of JSC CodeMark certification.
- Ensure the wall underlay is compatible with screw fixing. Verify with the manufacturer for confirmation.
- Details may be subject to change without notice.
 To be read in conjunction with complete JSC Cladding System literature.
- Visit www.jsc.co.nz

SCREW FIXING JSC CLADDING GUIDE | V1.0

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