

SCREW FIXING JSC CLADDING

NOTE: Screw fixing installation is a viable option, however its effectiveness is very reliant on proper installation

REQUIRED SCREW

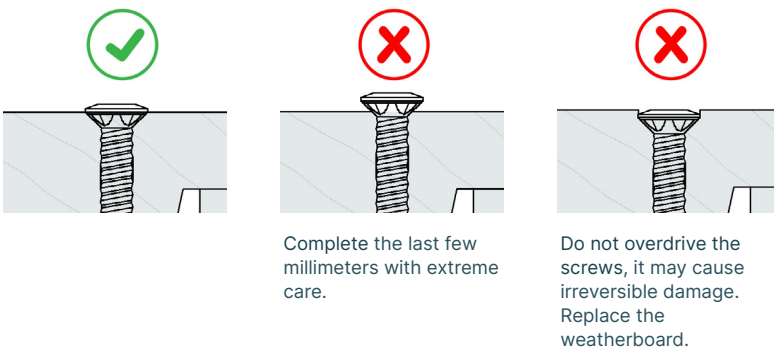
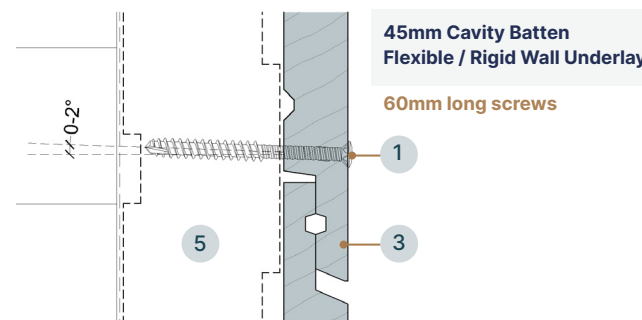
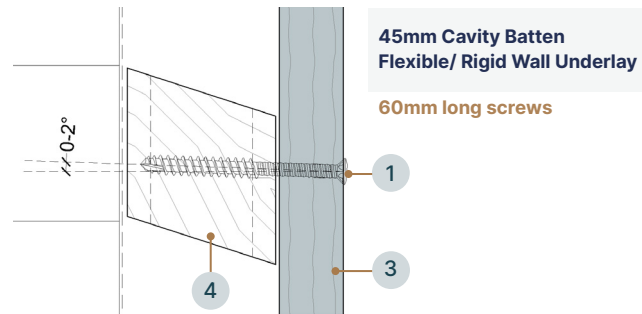
JSC supports these screws for our weatherboards, as others may cause performance issues:

- **WURTH ASSY plus 4 A2 SRCS Terrace Stainless Steel 5.5×70mm / 60mm**

More information: www.wurth.co.nz

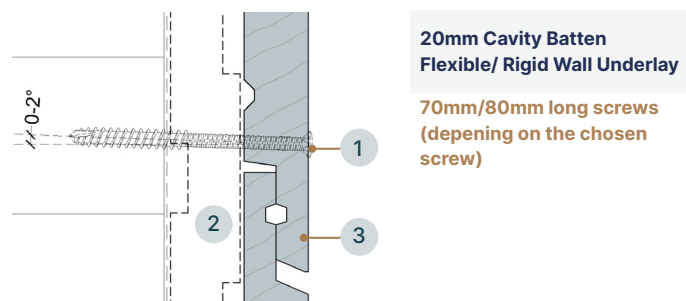
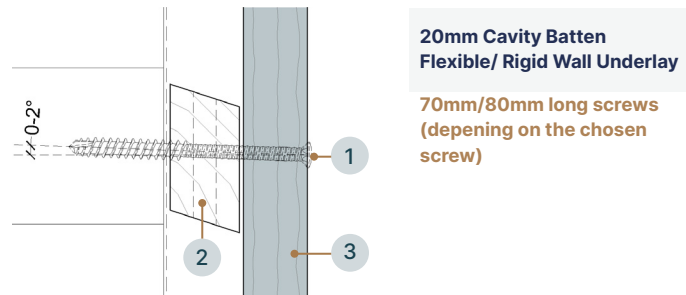
- **TurboSpitze™ 316 Stainless Steel Cladding Screw 5.5×80mm / 60mm**

More information: www.ecko.co.nz



INSTALLATION

- JSC weatherboards must be pre-drilled with a slight upward slope (0-2°), smaller than the screw shank to reduce the risk of moisture entry.
- WURTH's recommended pre-drill hole size for the suggested screw is **4.0mm**, please refer to Table A.1.1 of Wurth's [Technical Assessment](#).
- TurboSpitze™ requires **3.5mm** pre-drilling and the supplier provides a **Depth Jig & Screw Driver** to ensure proper installation. Please refer to [Technical Information](#).
- Single fix each weatherboard at 30 - 35 mm from the overlapping edge as per JSC specifications. Refer to JSC Cladding System [Specification and Installation Guides](#) for detailed weatherboard installation instructions.



- | | |
|--|---|
| 1 Required Screw | 4 JSC-H 45×45mm or JSC 70×45mm structural cavity batten |
| 2 JSC-U 45×20mm non-structural cavity batten | 5 JSC-V 45×45mm or JSC 70×45mm structural cavity batten |
| 3 JSC Selected Weatherboards | |

NOTES

- A2 grade stainless steel (equivalent to 304) meets NZBC requirements but may develop surface rust over time. For applications where aesthetic is critical, consider using type 316 stainless steel fixings.
- 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 | V2.0
UNCONTROLLED IN PRINTED FORMAT

jsc.co.nz

TechHelp@jsc.co.nz

Sales@jsc.co.nz

FIND JSC ONLINE



JSC PREMIUM ARCHITECTURAL
& BUILDING SOLUTIONS