



NOTE:

- 1. Window profile to be selected to achieve cover shown in details.
- 2. Refer NZBC E2 figure 72B for wrapping of framed opneing prior to wndow installation.
- 3. This is an acceptable solution to NZBC E2. If an alternative solution is required, check with your window profile provider.

These CAD details have been made available by Kingspan Insulation New Zealand Limited (KINZ) to help you build and design with Kingspan products and ancillary products. By downloading any of these CAD details (the details) you (the User) accept they are for guidance only and not specific to any particular project. KINZ makes no warranties, representations or undertakings of any kind (expressed or implied) with regard to the accuracy adequacy currency or completeness of the details or that the details are suitable for any specific use. While KINZ has taken care in making these Details available, the User will remain solely responsible for the use of the Details and for any liability to anyone receiving or using systems created by the User. You should obtain specific architectural engineering, other technical and/or professional advice to assess the suitability of the Details to your particular project. KINZ accepts no liability arising out of the use, reproduction or distribution of the Details. By downloading and using the Details you acknowledge and agree to the terms outlined herein. If you disagree with such terms, please discontinue using the details. Indicative detail only. Some variation may be required. The Detail and its contents are in connection with Kingspan Ltd Products only @Kingspan Ltd. Please feel free to discuss your particular requirements with our Kingspan Insulation technical team.

NOTES:

- 1 - Thermakraft Watergate Plus® is the recommended wall underlay, however any Thermakraft breathable absorbent wall underlay may be suitable.
- 2 - Thermakraft COVERTEK 407® is the recommended roof underlay, however any Thermakraft breathable absorbent roof underlay may be suitable.
- 3 - Check compatibility of airseal and expanding foams with Thermakraft ALUBAND®. Thermakraft THERMAFLASH® can be used with expanding foams and wet seals/sealants.

Drawing Title:
22mm STEICO Universal-Timber Frame Wall-Structural Batten-Window Jamb

Product Name:
STEICO Wood Fibre Insuation

Drawing:
SU-TFW-SB-WJ

Scale: **1:2**

Sheet: **A3**

Revision: 1.0

Date: July 2025

