

#### **Recommended fixings:**

- L-GoFix<sup>®</sup> MS A2 stainless-steel screws for improved corrosion resistance.
- KompeFix<sup>®</sup> compensation strip for preventing wood-on-wood contact, allowing timber movement and enhancing ventilation to shorten timber drying times (8mm thickness; compressed to approx. 6mm thickness when fixed).

# Board on Board 'B' (narrow front board) cladding arrangement (vertical) Fixing using L-GoFix<sup>®</sup> MS A2 stainless-steel screws and KompeFix<sup>®</sup>

Standard sizes: 150mm wide rear and 73mm wide front boards (standard sizes can vary depending on timber product and surface finish; please refer to<br/> $\frac{12}{21/06/2019}$ Date:<br/> $\frac{12}{12}$ Scale:<br/>A3Print size:<br/>A3

## IN RUSSWOOD

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#### NOTES:

**Recommended fixings for face-fixing -L-GoFix**<sup>®</sup> **MS A2 stainless-steel screws.** Available in a variety of sizes and SC 9<sup>®</sup> black coating. Associated accessories are also available to help with the cladding installation and overall timber performance. All options can be discussed with Russwood cladding sales team.

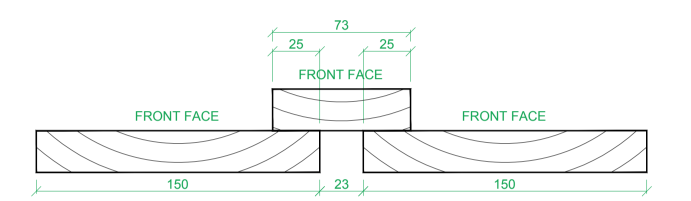
Recommended fixings for face-fixing -KompeFix<sup>®</sup> flexible compensation strip. KompeFix<sup>®</sup> compensation strips to be fixed onto battens before installing cladding to offset cladding boards approx. 6mm from battens. This creates a ventilation gap which shortens timber drying times and results in improved timber performance. KompeFix<sup>®</sup> also allows for timber to move when undergoing seasonal swelling and shrinking. Board sizes are subject to change in

Board sizes are subject to change in response to changes in environment moisture levels. Cladding will be dried to optimal moisture content for external use prior to machining, but moisture content can vary between production and installation on site. Cladding will be dispatched at given sizes, but margin of error should be used when producing cladding layout drawings.

#### bob-b-narrow-front-fixing

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#### NOTES:

These sizes are subject to change in response to changes in moisture levels. Cladding will be dried to optimal moisture content prior to machining, but may vary between production and installation on site. Cladding will be dispatched at given sizes, but a margin of error should be used when producing cladding layout drawings for expansion and contraction in the timber.

Date:	Scale:	Print size:	
21/06/2019	1:2	A4	
hoh-h-narrow-front			

### Board on Board 'B' (narrow front board) cladding arrangement (vertical)

Standard sizes: 150mm wide rear and 73mm wide front boards (standard sizes can vary depending on timber product and surface finish; please refer to information on timber product and surface finish being used).

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