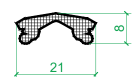


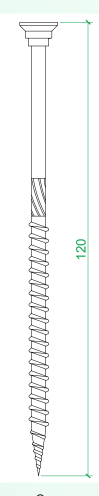
R4 R4 R4 42

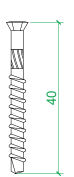


RWB002 45 x 20 mm vertical counter batten

RWB003 41/46 x 42 mm horizontal sloped batten

KompeFix®
21 x 8 mm
flexible ventilation
strip





GoFix® MS II 5.0 x 120 mm screw with SC 7® coating F-BohrFix[®]
3.2 x 40 mm
stainless-steel
screw

Russwood Battening System

Vertical cladding with KompeFix® – Components schedule



Russwood Ltd Station Sawmill

Station Sawmill Newtonmore PH20 1AR T: 01540 673 648 F: 01540 673 661 mail@russwood.co.uk

RUSSWOOD BATTENING SYSTEM KEY FACTS

Independently assessed battening system

Russwood Battening System uses batten shapes and screw fixings that follow an engineer's calculations to make the system compliant with EN 1995-1-1: Eurocode 5: Design of timber structures, ensuring sufficient fixing embedment and structural integrity for fixing external timber cladding in the harshest UK conditions.

Thermopine® timber battens

- Durable throughout full cross-section no touching up needed after cutting/re-machining (unlike preservative-treated softwood)
- Resinous substances removed with heat treatment no resin exudation occurs
- Durability equal to that of Oak as per BS
- EN 350-2 long-lasting and resistant to decay
- No chemicals used when heat-treating no poisonous or hazardous waste at the end of life
 PEFC certified sourced from well-managed European forests
- Excellent price and performance ratio cost-effective and
- highly dimensionally stable

Batten profiles

- RWB001 42 x 42 mm vertical batten*
- RWB002 45 x 21 mm vertical counter batten
- RWB003 41/46 x 42 mm horizontal sloped batten*

*Battens will have rounded corners.

Batten profiles contain guide grooves machined into one face for easily locating KompeFix® flexible ventilation strips and screw fixings.

TRADA compliant batten shapes

The RWB003 41/46 x 42 mm sloped batten follows the TRADA advice for shedding moisture away from the back of the cladding boards. The RWB002 45 x 20 mm counter batten ensures that vertical cladding arrangements have vertical airflow in the cavity to improve the drying of the cladding in order to extend its lifespan.

The versatile battening system

Russwood Battening System works with, horizontal, vertical and diagonal cladding designs, and open rainscreens and closed type arrangements.

GoFix® MS II screws with SC 7® coating

GoFix® MS II screws designed by Austrian timber engineers are meant for load-bearing connections; precision-milled and coated with patented protective SC 7® coating for enhanced resistance to corrosion.

F-BohrFix® stainless-steel screws

Stainless-steel screws for non-load-bearing connections where components of the system need to be pinned.

KompeFix® flexible ventilation strips Enhances the performance of cladding and battening. KompeFix®

works as a flexible spacer that offsets the cladding from the battens to improve ventilation, and eliminate the moisture-trapping wood-to-wood contact. KompeFix® also provides some room for timber movement, which occurs when cladding boards react to the changing relative humidity levels in the atmosphere and either shrink or swell in response.

Securo Firebreather™ cavity barrier

A tested and certified fire resistance rated product, consisting of two components: a stainless-steel mesh and an intumescent strip. An optional component that provides fire-resistance.

Unlike other products on the market, the patented design of the Securo Firebreather® is highly effective under sudden or direct flame exposure, where situations like flashover or rapid flame growth are occurring. In these circumstances the mesh acts immediately to block the passage of flame and burning embers, while the heat activated intumescent strip expands and fully blocks the cavity.

Drawing series:

RWBS-003-A RWBS-003-B RWBS-003-C

Date: 19/07/2021

Scale: Print size: 1:1 A3

RWBS-003-A