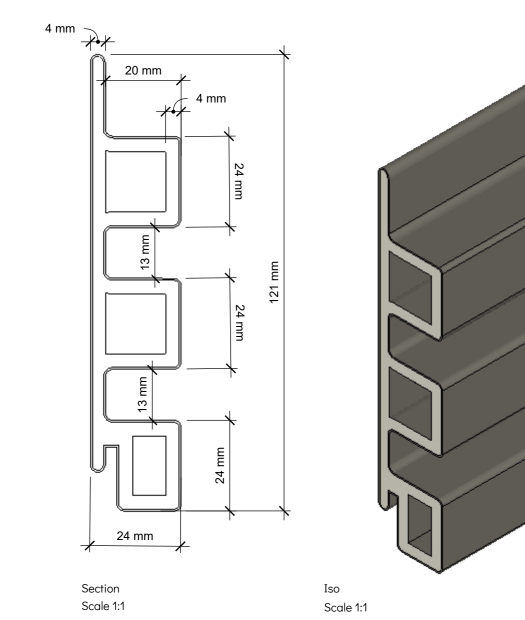
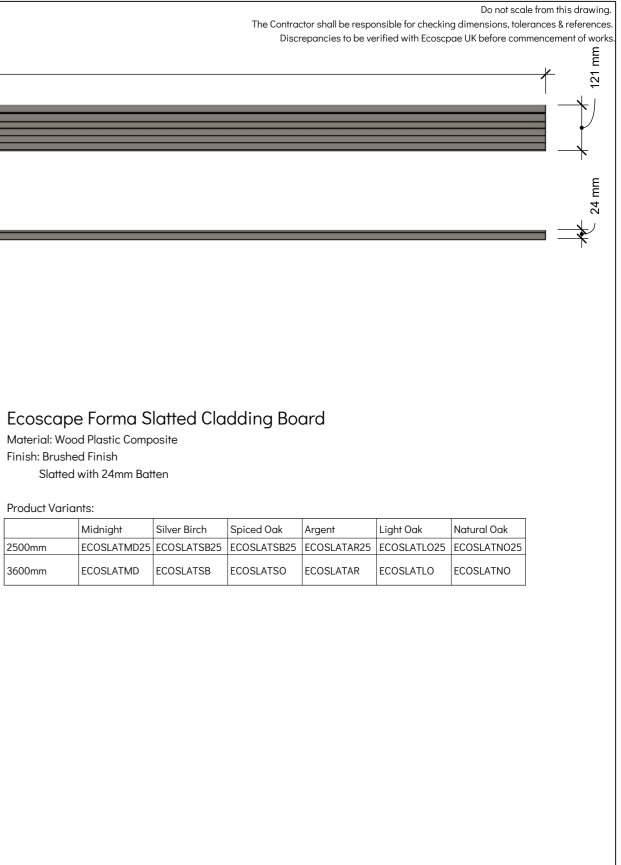


Front

Side Scale 1:10





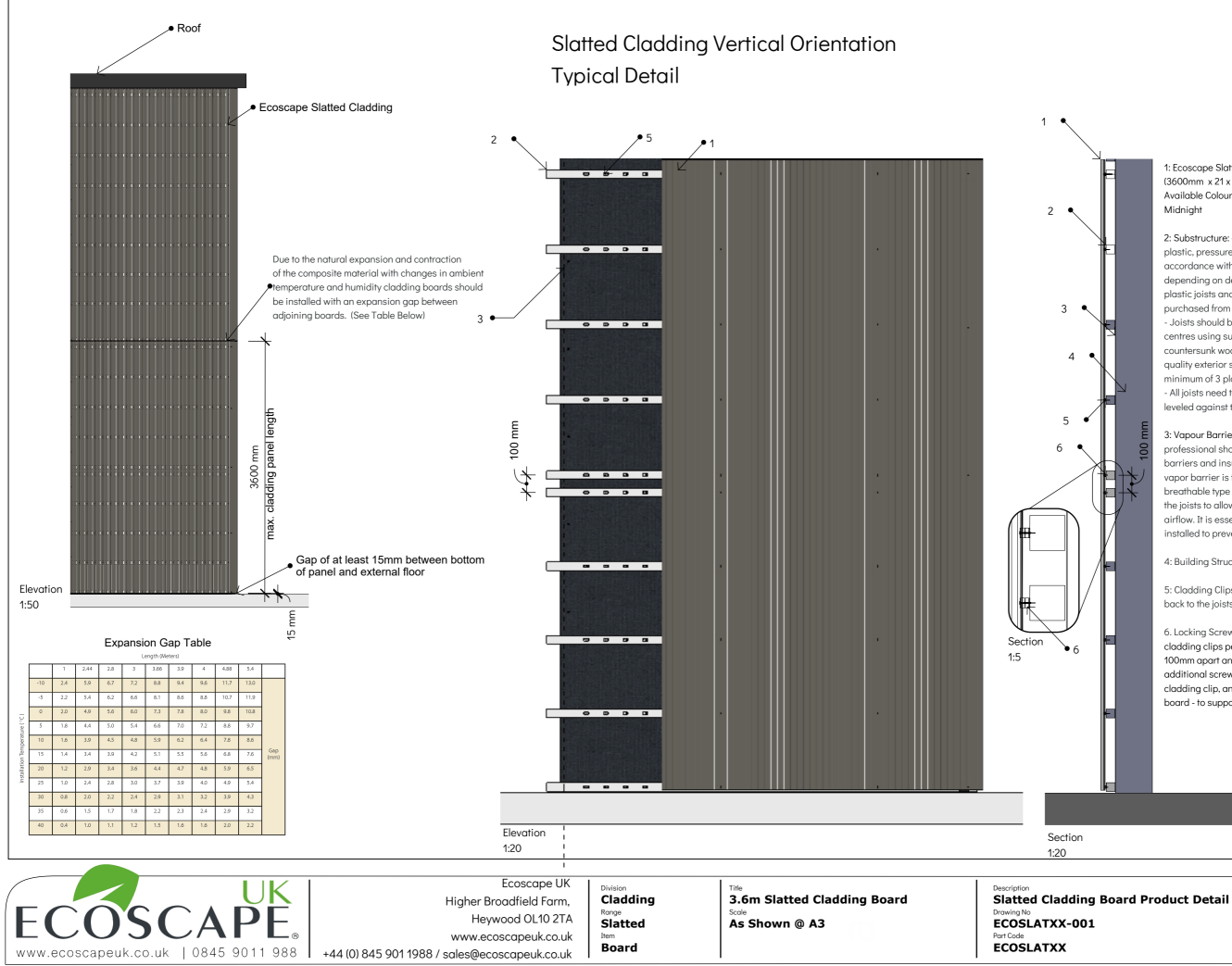
	Midnight	Silver Birch	Spiced O
2500mm	ECOSLATMD25	ECOSLATSB25	ECOSLAT
3600mm	FCOSLATMD	FCOSLATSB	FCOSI AT
300011111	LCOSLATIVID	LCOSLATSD	LCOSLAI



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Slatted Cladding Board Product Detail

Issued 20/02/24



1: Ecoscape Slatted Cladding Board (3600mm x 21 x 151mm) Available Colours: Spiced Oak; Silver Birch; Midnight

2: Substructure: - Cladding can be fixed to solid plastic, pressure treated softwood timber (in accordance with BS8417), or Aluminium joists depending on design requirements. Both solid plastic joists and aluminium joists can be purchased from Ecoscape.

- Joists should be fixed into position at 500mm centres using suitable A4 stainless steel countersunk wood/ masonry screws or good quality exterior screws. All joists need to fixed in a minimum of 3 places.

- All joists need to be minimum 19mm thick, flat and leveled against the wall. Use shims as required.

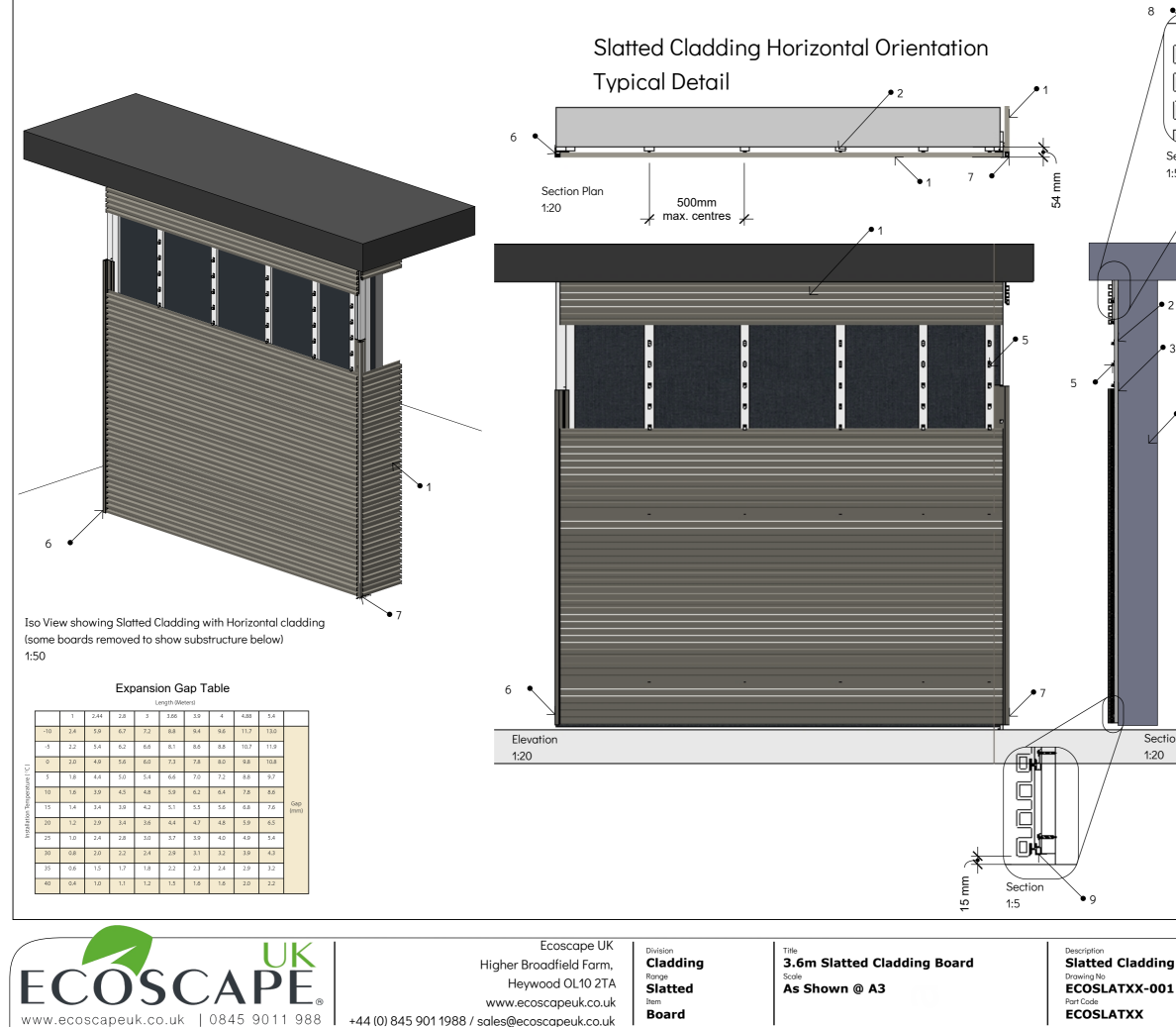
3: Vapour Barrier: Prior to installation, a building professional should be consulted regarding vapor barriers and insulation for your project. Where a vapor barrier is to be used, it should be a breathable type and must be positioned behind the joists to allow the cladding a minimum 25mm airflow. It is essential that a barrier/ coating is installed to prevent water penetration.

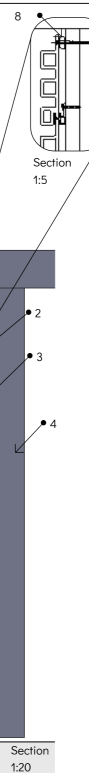
4: Building Structure

5: Cladding Clips - Cladding clips should be fixed back to the joists using 'Wood screws for

6. Locking Screw - Locking screw - For 2no. cladding clips per board (placed no more than 100mm apart and usually placed centrally) an additional screw is required through front of cladding clip, and pre-drilled tongue of cladding board - to support the cladding board vertically.

20/02/24





1: Ecoscape Slatted Cladding Board (3600mm x 21 x 151mm) Available Colours: Spiced Oak; Silver Birch; Midnight

2: Substructure: - Cladding can be fixed to Ecoscape solid plastic joists, or pressure treated softwood timber* (in accordance with BS8417), or Aluminium joists depending on design requirements.

- Joists should be fixed into position at 500mm centres using suitable A4 stainless steel countersunk wood/ masonry screws or good quality exterior screws. All joists need to fixed in a minimum of 3 places.

- All joists need to be minimum 19mm thick, flat and leveled against the wall. Use shims as required.

3: Vapour Barrier: Prior to installation, a building professional should be consulted regarding vapor barriers and insulation for your project. Where a vapor barrier is to be used, it should be a breathable type and must be positioned behind the joists to allow the cladding a minimum 25mm airflow. It is essential that a barrier/ coating is installed to prevent water penetration.

4: Building Structure

5: Cladding Clips - The centre of each cladding board should be supported by double joists spaced at 50mm apart - which should be fixed with 2no. coulour-coded screws -fixed through the recess into pre-drilled and countersunk holes.

6. End Trim - to be fixed back to joist with good quality exterior screw. Cladding to be fixed to trim using Ecoscape Colour-coded screws (into recess), ensuring cladding is pre-drilled and countersunk.

7. Corner Trim - to be fixed back to joist with good quality exterior screw.

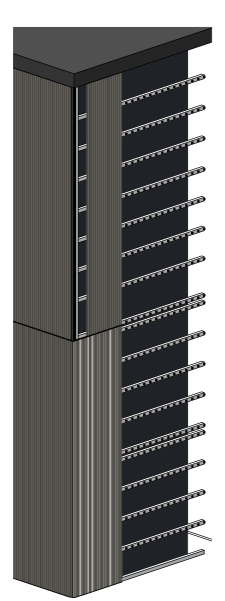
Cladding to be fixed to trim using Ecoscape Colour-coded screws (into recess), ensuring cladding is pre-drilled and countersunk.

8. Plastic Pad - Where end trims are not used, the uppermost cladding board may be secured using a plastic pad and colour coded screw (pre-drilled and countersunk) through each joist)

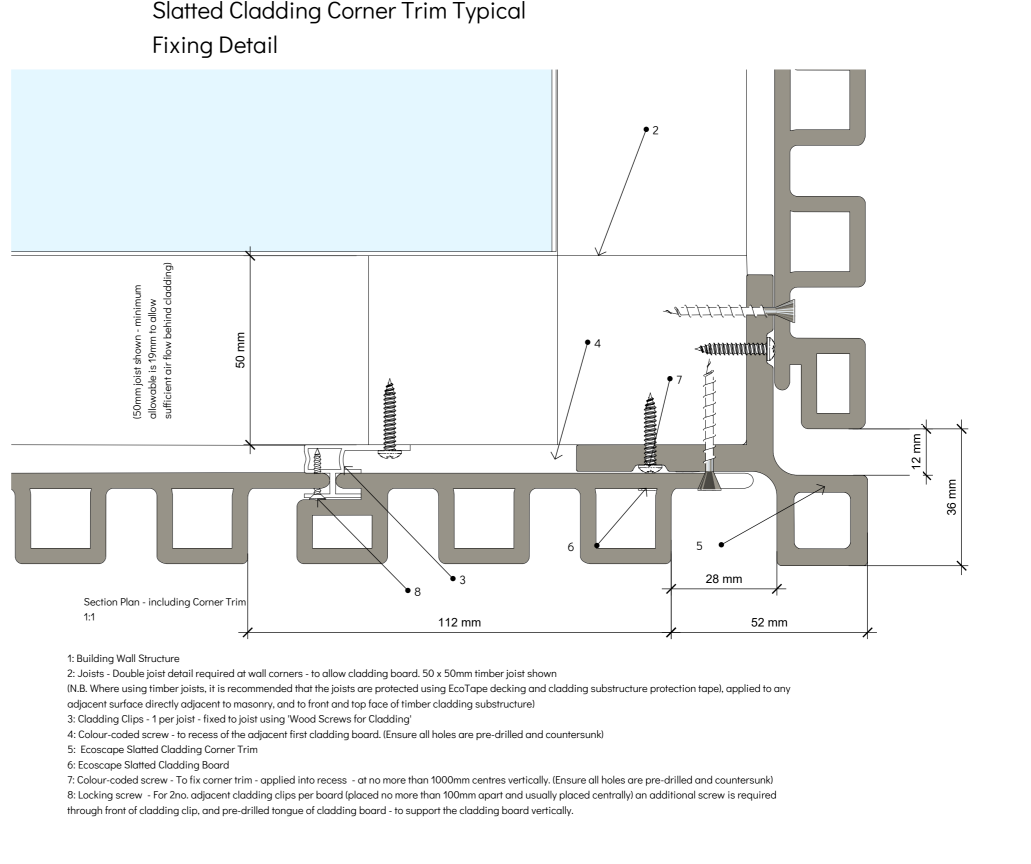
 Starter Bar - when cladding is installed in horizontal orientation - starter bar should be used in place of cladding clips for mounting the lowermost cladding board, ensuring a gap of 15mm between bottom of cladding and the floor, to avoid excessive moisture absorption.

Slatted Cladding Board Product Detail Drawing No ECOSLATXX-001 Part Code ECOSLATXX 20/02/24

Slatted Cladding Corner Trim Typical



Iso: Cladding Corner Detail - shown with some cladding boards removed to show joist substructure below 1:50





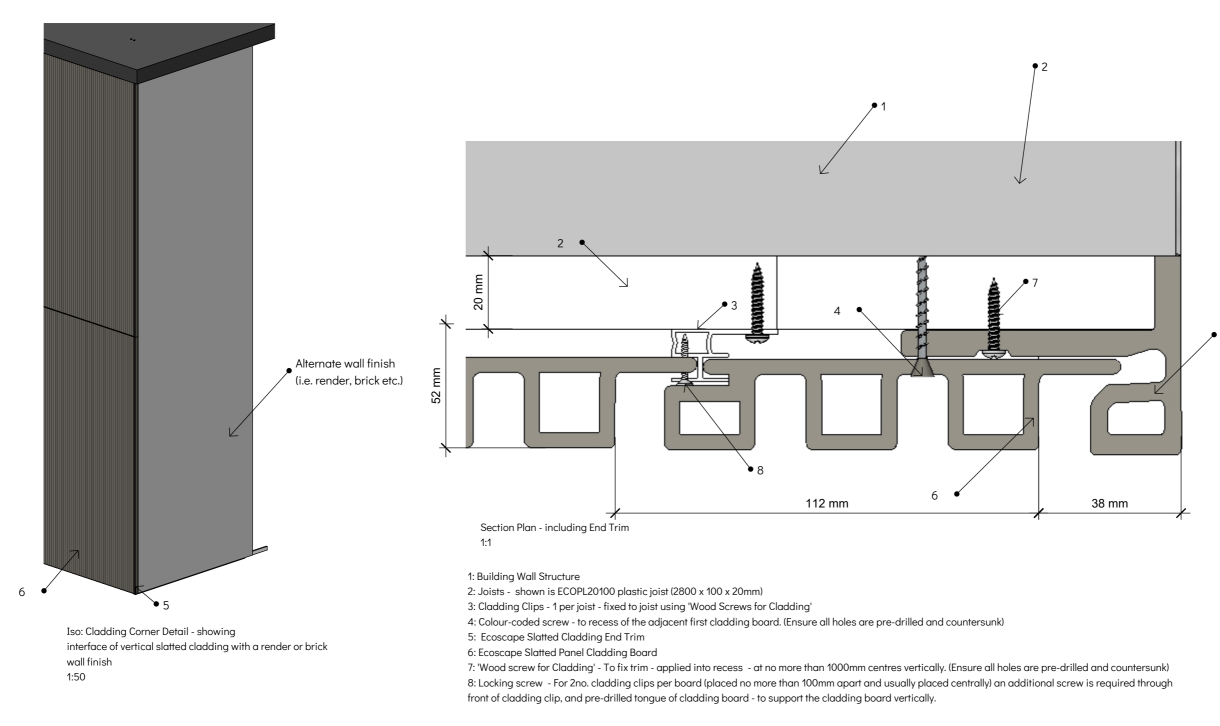
Ecoscape UK Higher Broadfield Farm, Heywood OL10 2TA www.ecoscapeuk.co.uk +44 (0) 845 901 1988 / sales@ecoscapeuk.co.uk

Division Cladding Slatted Iter Board

3.6m Slatted Cladding Board As Shown @ A3

Description Slatted Cladding Board Product Detail ECOSLATXX-001 Part Code ECOSLATXX

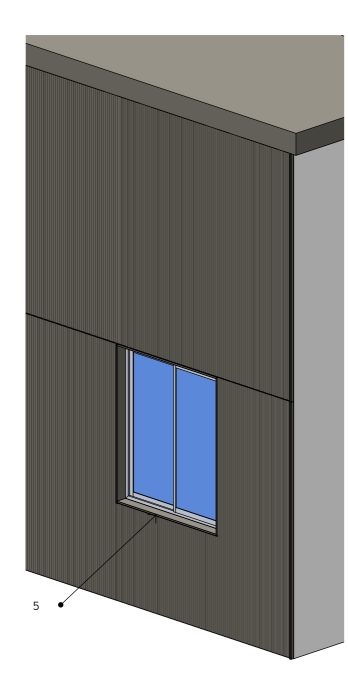
Issued 20/02/24 Slatted Cladding End Trim Typical Fixing Detail



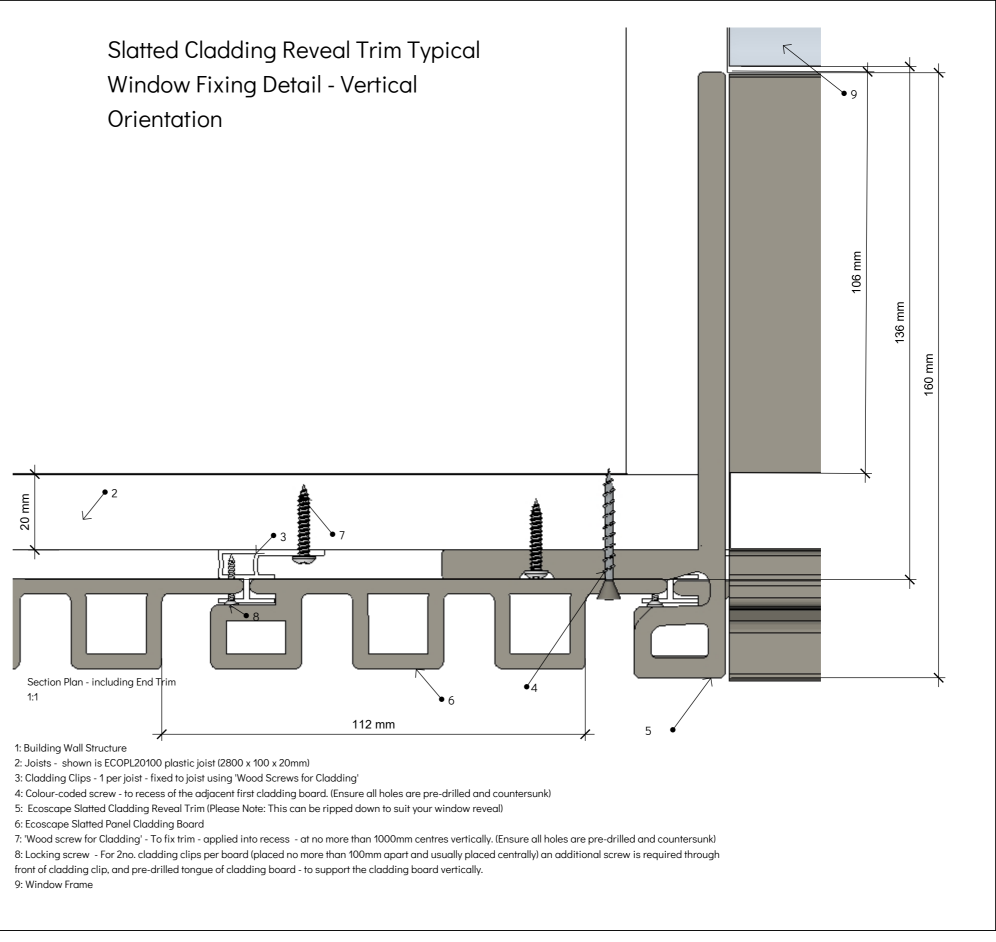


Slatted Cladding Board Product Detail

Issued 20/02/24



Iso: Cladding Corner Detail - showing interface of vertical slatted cladding with a window reveal 1:50





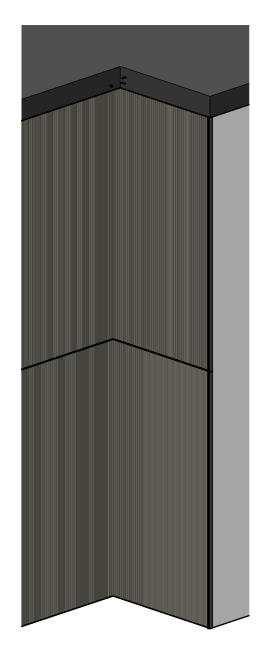
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Division Cladding Slatted Item Board

Title 3.6m Slatted Cladding Board As Shown @ A3

Description Slatted Cladding Board Product Detail ECOSLATXX-001 Part Code ECOSLATXX

Issued 20/02/24



Iso: Cladding Corner Detail - showing internal corner and interface of vertical slatted cladding with a render or brick wall finish

1:50

