Weatherboard

Cladding

Profiles

WB 170 K REV KD R

WB 170 K REV KD

WB 175 CBR

WB 176 CDF CC

WB 126 CDF CC

WB 180 CB (BANDSAWN FACE)

WB 175 CDF (DRESSED FACE)

Natural all-rounder

Supreme versatility, timeless appeal. Our Weatherboard is an attractive traditional cladding that has stood the test of time. This Western Red Cedar weatherboard (also known as 'Beveled Siding') is cost-efficient and usable in a wide range of applications. Its rich, natural beauty gives a much-loved effect to a variety of constructions. Choose from smooth or rustic finishes.

Weatherboard features and benefits

- STK W/B is kiln dried for maximum stability and minimal shrinkage
- Contains good thermal properties and proven durability
- 190mm board guarantees 170mm coverage
- Sourced from sustainably-managed forests
- Premium tight knot grade available
- Available in Dressed Face for a smooth finish (DF)
- Available in Bandsawn Face for a rugged, natural texture (B)
- Various sizes of end stop available

Reversible Weatherboard is ideal for

• External cladding

- Garages, sheds
- Cottages, cabins, studios

- Rustic effects

Weatherboard

| Weatherbourd | | | | | | | |
|-------------------|---------------|-------------------|----------------------|---------------|--------|-----|---------------|
| Profile Code | Cover (mm) | Thickness (mm) | Max Spans (mm) | Order Options | | | |
| WB 170 K REV KD R | 170 | 19 Butt | 600 | • | t | t t | t t |
| WB 170 K REV KD | 170 | 19 Butt | 600 | • | ★ † | Ť | + |
| WB 180 CB | 180 | 22 Butt | 600 | • | (| | • † |
| WB 175 CBR | 175 | 22 Butt | 600 | • <u>*</u> | (| | + |
| WB 175 CDF | 175 | 22 Butt | 600 | • <u>*</u> | (| | • † |
| WB 176 CDF CC | 176 | 18 Butt | 600 | • <u>*</u> | (| | + |
| WB 126 CDF CC | 126 | 18 Butt | 600 | * | (| | t |
| | | | | | | | |

Legend

- PEFC Certified
- ▲ FSC[®] Certified
- STK (select tight knot)
- O Fingerjoint WRC (external)

- Pre-oiled (penetrating external oil)
- Pre-primed (external undercoat)
- \star = Run to Order \dagger = Run to Order, 500 L/M Min. Quantity



