Dramatically different

Smooth walls and dark shadows. Bevel Lap Cladding, in Western Red Cedar, comes from Cedar Sales' very own design house. Bevel Lap is developed especially for bold architectural applications, and combines flat panels with deep horizontal shadows. Its three different widths are interchangeable and can be mixed to create interesting and unique wall effects.

Bevel Lap Cladding features and benefits

- Flat faces are even and smooth for a minimalistic effect
- Angled channels create deeper shadows and give superior water shedding
- Machined drip grooves to suit vertical installation
- Can be stained in natural tones and contrasted with dark doors and windows
- Available in three interchangeable widths

Bevel Lap Cladding is ideal for

- Modern, architecturally-designed buildings
- Alternative to standard wall claddings

Bevel Lap Cladding										
Profile Code	Cover	Thickness (mm)	Max Spans (mm)	Order Options						
'C' Series										
BL5C 215 x 26	215	26	600			*			†	†
BL5C 165 x 26	165	26	600			*		O	†	†
BL5C 115 x 26	115	26	600			*		O	†	†
BL5C 66 x 26	66	26	600		•	*		O	T	†
'E' Series										
BL10E 166 x 18	166	18	600			*	*	O	†	†
BL10E 116 x 18	116	18	600			*	*	O	†	†
BL10E 67 x 18	67	18	600		•	*	*	O	†	†
BL4E 166 x 18	166	18	600		•	*	*	O	†	†
BL4E 116 x 18	116	18	600			*	*	O	†	†
BL4E 67 x 18	67	18	600			*	†	O	†	†

Legend

- GreenTag^{CertTM} (GreenRate Level A Rating)
- GreenTag^{CertTM} (LCARate Platinum Rating)
- PEFC Certified
- ▲ FSC® Certified
- Bandsawn Face (add BS to code)
- ★ STK (select tight knot)
- Fingerjoint WRC (external)
- ▼ Pre-oiled (penetrating external oil)
- Pre-primed (external undercoat)
- \star = Run to Order † = Run to Order, 500 L/M Min. Quantity

BL5C 215 x 26 BL5C 165 x 26 BL5C 66 x 26 BL10E 166 x 18 BL10E 67 x 18 BL4E 166 x 18

Environmental Credentials

BL4E 67 x 18

Timber Certification Available
Timber COC Certifications:
Certificate SGS-COC-006978
Certificate SGS-PEFC/COC-1292
Statement SGS-GEN/COC-0019













Printed on environmentally responsible paper. FSC® Certified, with 55% recycled content.

