# Channel Clad

**Cladding** 

#### Strikingly modern

An immaculate look for discerning tastes. Our own design studio has produced Channel Clad, in Western Red Cedar. This minimalistic profile is ideal for cladding the exterior of architecturally-designed buildings. Square, flat faces and deep, narrow channels produce an effect that's simply stunning. Channel Clad can be used vertically or horizontally, and its four widths are interchangeable.

### Channel Clad features and benefits

- Superior thermal protection
- Smooth, flat faces without bevel give a flat, square and straight finish
- Deep and narrow recesses create strong shadows
- Machined drip grooves to suit vertical installation
- Can be painted, stained or left unfinished to grey naturally
- Available in four interchangeable widths and two thicknesses
- Provides improved insulation and reduced noise penetration
- Can be proud nailed for additional effect
- Excellent environmental credentials

## Channel Clad is ideal for

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

#### Channel Clad

Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order Options			
'B' Series							
CLHSSB 220 x 38	220	38	600	*		Ť	+
CLHSSB 170 x 38	170	38	600	*	$\mathbf{O}_{\dagger}$	Ť	<b>+</b>
CLHSSB 120 x 38	120	38	600	*	$\mathbf{O}_{\dagger}$	Ť	<b>•</b> †
CLHSSB 71 x 38	71	38	600	*	O †	Ť	†
'C' Series							
CLSSC 220 x 26	220	26	600	*		Ť	<b>†</b>
CLSSC 170 x 26	170	26	600	*	$\mathbf{O}_{\dagger}$	Ţ	<b>†</b>
CLSSC 120 x 26	120	26	600	*	$\mathbf{O}_{\dagger}$	†	<b>•</b> †
CLSSC 71 x 26	71	26	600	*	$\mathbf{O}_{\dagger}$	Ť	<b>†</b>

#### Legend

- PEFC Certified
- ▲ FSC<sup>®</sup> Certified
- Bandsawn Face (add BS to code)
- 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



CLHSSB 170 x 38	
CLHSSB 120 x 38	
CLHSSB 71 x 38	
CLSSC 220 x 26	
CLSSC 170 x 26	
CLSSC 120 x 26	
CLSSC 71 x 26	

Profiles

CLHSSB 220 x 38

