# Vee-Joint

Cladding

2

## A timeless classic

Vee-Joint board is a classic profile with origins dating back almost as far as timber construction itself. A mainstay in traditional colonial homes, Vee-Joint has also enjoyed a renaissance, becoming a popular choice in many modern and architecturally designed buildings and homes. Our Vee-Joint, in Western Red Cedar, offers all the benefits of cladding integrity, with the timeless beauty and appeal of a natural timber finish.

#### Vee-Joint features and benefits

- Strength and durability of Western Red Cedar
- Clear grade
- Traditional tongue for secret fixing
- Straight lines and alignment for uniformity
- Double sided boards available, for use on exposed walls, doors and gates
- Available in three standard widths and two standard thicknesses

### Vee-Joint is ideal for

- Alfresco lining
- External cladding
- High-rise external effects
- Ceilings

- Feature walls
- Restoration work
- Balconies
- Doors and gates

#### Vee-Joint

Vec Joint										
Profile Code	Cover (mm)	Thickness (mm)	Max Spans (mm)	Order	Order Options					
VJE 181 x 18 C	181	18	600	•	*	*	*	O †	Ť	<b>•</b> †
VJE 133 x 18 C	133	18	600	•	*	*	<b>*</b>	O †	Ť	+
VJE 86 x 18 C	86	18	600	•	*	*		$\mathop{O}_\dagger$	Ť	+
Double Sided Vee-Joint	Profiles									
DSVJB 130 x 38 C	130	38	600	•	*			O †	Ť	+
DSVJE 86 x 18 C	86	18	600		*			O †	Ť	+

#### Legend

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

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

VJE 133 x 18 C	
· · · · · ·	2
VJE 86 x 18 C	
DSVJB 130 x 38 C	
	5
DSVJE 86 x 18 C	

Profiles

VJE 181 x 18 C



VJE 181 x 18

