



**Western Red Cedar – the natural choice for Internal Panelling**

Sourced from North America, Western Red Cedar is one of the great renewable resources, a truly remarkable timber. As one of the most versatile timber species commercially available, its natural properties lend themselves perfectly to a range of internal panelling product options not achievable with many other timbers.

Western Red Cedar tongue and groove panelling is widely used for its good looks and versatility. It can be installed horizontally, vertically or diagonally, each method giving a distinctly different look.

Designed to meet the requirements of both residential and commercial applications, Western Red Cedar panelling produced by TIMBECK provides thermal and acoustic insulation, as well as maintaining a beautiful, distinctive appearance. The special characteristics of Western Red Cedar make it particularly suited to internal panelling.



**Profile Options**

The standard range of TIMBECK **Conceal Fixed** panellings comprises four basic profiles – Shiplap, Vee Joint and Regency in 9mm and an our Sauna profile in 12mm. The Sauna option is designed to specifically meet the requirements of the Sauna industry, but it can equally suit any other application where that look is appropriate. Collectively, these four profiles form the basis of our normal stock holding.

**conceal fixed PANELLING - Profile Range – see web site for comprehensive details**

<b>SHIPLAP</b>		
<b>Code</b>	<b>WC SB</b>	<b>WC - SB series</b>
<b>cover thick</b>	<b>86 &amp; 137 mm</b>	
<b>thick</b>	<b>9mm</b>	
<b>VEE JOINT</b>		
<b>Code</b>	<b>WC VJ</b>	<b>WC - VJ series</b>
<b>cover thick</b>	<b>86 &amp; 137mm</b>	
<b>thick</b>	<b>9mm</b>	
<b>REGENCY</b>		
<b>Code</b>	<b>WC RY</b>	<b>WC - RY series</b>
<b>cover thick</b>	<b>86 &amp; 137mm</b>	
<b>thick</b>	<b>9mm</b>	
<b>SAUNA</b>		
<b>Code</b>	<b>WC HB</b>	<b>WC - HB series</b>
<b>cover thick</b>	<b>84 mm</b>	
<b>thick</b>	<b>12mm</b>	

In addition to the conventional range of Panelling profiles, the **Décor series** of faux screening sections provides a selection of more heavily sculptured products – excellent acoustic properties & stunning appearance.

**the Décor DA, DB and DC (not shown) series are 18mm thick and comprise covers of 78mm & 127mm**  
 the 78mm cover profiles display 33mm and 20mm wide faces separated by 6mm x 6mm grooves  
 the 127mm cover profiles display face widths of 58mm, 36mm & 26mm – **see web site for full details**

<b>WC - DA series</b>	<b>WC - DB series</b>
<b>the Décor DF and DG series are 26mm thick and have a cover of 78mm</b> they display 27mm and 14mm wide faces separated by 12mm x 11mm grooves	
<b>WC - DF series</b>	<b>WC - DG series</b>

**All TIMBECK Panellings are produced from air seasoned stock.**



## TIMBECK Panelling – on-site Finishing

**Product** - Choose a quality product from a reputable manufacturer and accurately follow their recommendations for preparation, application and coats.

## TIMBECK Panelling – pre-coated Finishing

### # Lacquers - Vacuum Coated and U.V. Cured

A more robust finish and extremely versatile. Lacquers are suitable as a finish to ALL internal (and fully protected external) surfaces (walls, ceilings, soffits). They would normally be preferred where internal panelling is subject to surface contact and wear – e.g. passageways, stairwells, entrance lobbies and public areas.

### Lacquer (v.c.u.v.) - images on Western Red Cedar



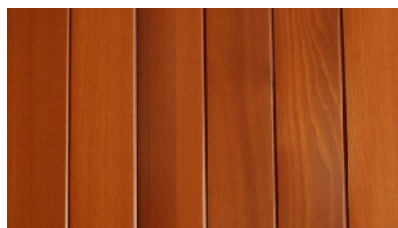
**ANTIQUÉ WHITE**



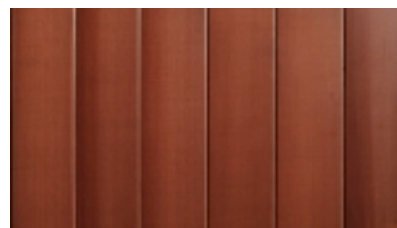
**CEDARTONE**



**JARRAH**



**WALNUT**



**EBONY**

lacquers display a semi-gloss finish

colours except antique white  
allow natural grain patterns  
to show through

### # Penetrating Oils

A more natural looking finish – easily maintained and recoated – ideal for ceilings, soffits and internal wall finishes to more formal areas where human contact is negligible.

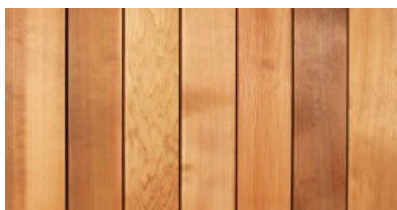
Our range of pre-coated panellings is factory coated with one application of CUTTEK CD50 Oil. A factory application of this material ensures that all faces and edges receive the important first coat which greatly contributes to the long term stability of the timber. Cut ends are the only part of the panelling which may require on-site attention during the installation phase.

A further coat on-site following completion of the panelling installation may be necessary to achieve optimum colour. Additional coats may also be chosen depending on the depth of colour pigmentation that may have been selected.

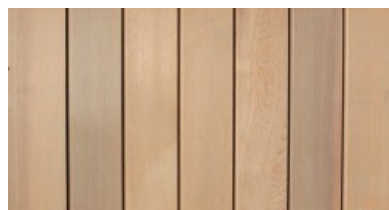
The table below shows the range of CUTTEK oil coating colours which are available in our stock range. All colour samples portrayed have been applied to a random range of Western Red Cedar and the natural characteristics of Cedar's light to dark colour tones can be seen. It is important to acknowledge that this aspect of colour variation is naturally inherent in the application of any translucent finishing material applied over almost any timber specie.

### Cuttek CD50 Penetrating Oil - images on Western Red Cedar

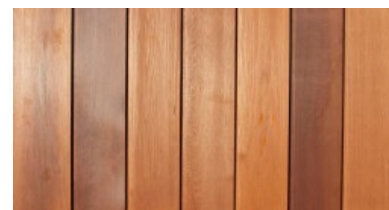
Cuttek CD50 displays a natural looking matt finish – all colours allow natural grain patterns to show through



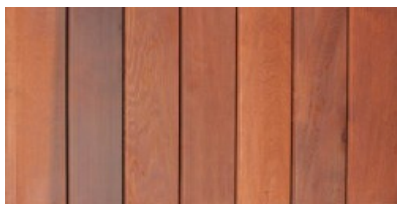
**CLEAR**



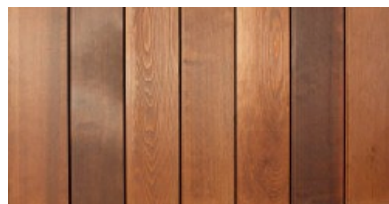
**GREY MIST**



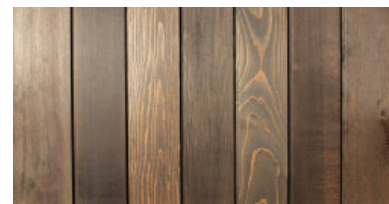
**CEDARTONE**



**BURNT RED**



**WALNUT**



**BLACK ASH**

Samples of all colours are readily available and we recommend you obtain these displaying the result of the number of coats of oil which will suit your particular design requirements.

	<p><b>Timbeck Cedar Products</b> ABN 123 456 789</p>	<p><a href="http://www.timbeck.com.au">www.timbeck.com.au</a> <a href="mailto:info@timbeck.com.au">info@timbeck.com.au</a></p>	<p><b>07 3888 7788</b> <b>02 9709 4466</b></p>	<p><b>Revision C</b> <b>March 2012</b></p>
---	--	--	--	--