ENGINEERED TIMBER



TIMBER

ENGINEERED TO LAST

With the aim to bring a better quality timber product to the market, Trend has sourced engineered timber components.

These components are designed to minimise visual difference from solid timber components and reduce twisting & bowing.

Some components in timber products are more susceptible to movement than others. While timber is dried and machined into components, it still behaves like a tree. Direct sun will tend to dry timber while rain will make it take on more moisture. Sometimes this variance is not consistent over the full length of the component. The sun may only be shining on the lower half of a door stile as the eaves are shading the top. This will cause stress within the component and can present as a bow or twist.

Using engineered components removes most of the internal stress in these cases and reduces bowing to approximately 1% of components, compared to approximately 10% of solid components.

Light reflective colours must be used for staining or painting.

Please refer to the Trend Warranty.

www.trendwindows.com.au/about-us/warranty

