

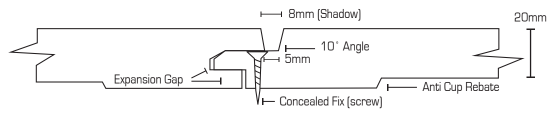




## **Timber Cladding**

### Standard Cladding

End-Matched Architectural Timber Cladding (T & G - 5).



A second fix into groove is recommended to avoid T & G release.

# <u>Nullarbor Sustainable Timbers</u> has specifically designed a cladding profile that is set out to improve the performance of an external cladding board in two ways

- Cladding has been re-engineered to withstand more server Australian weather environments .
- All cladding boards have been precision machined with the availability of End Matching. This automatically eliminates the need for waste and therefore **reduces the total cost of every purchase by up to 15%.** Wastage now becomes a thing of the past. (End Matching is the process where a tongue and groove joint is provided at the ends of boards, allowing an end join between batons.

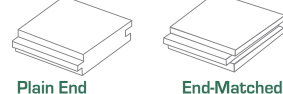


#### <u>Melbourne</u>

217 Kororoit Creek Road Williamstown, 3016 Ph. (03)93999300 Fax (03) 93970215

Moama Processing Plant (by Appointment) 92 Graham Street

Moama, 2731 Ph. (03) 54800044 Fax. (03) 54800045



#### What Timber Species Are Available?

• Spotted Gum • Iron Bark • Blackbutt

Sizes available upon application. Set lengths available upon request. Vee Joint, Shadowline and Standard T & G profiles are also available.

www.nullarbortimber.com.au Free Call 1800 108 140