



alternatives in terms of stability, quality, consistency and appearance.

- **Real timber** substrate
- Strong bond
- **Premium finish** veneer
- **FSC Certified**



Meranti Veneer

porta

- Real timber substrate

 The substrate is strong and durable timber.
- 2 Strong bond The bond strength of the veneer and substrate has been tested to AS/NZS 4266.33:2004.
- Premium finish veneer – Only premium grade timber veneer is used on the product face.

Timber Tips

Sanding

- It is recommended that you lightly sand before staining/ painting and between coats.
- Splice lines during the manufacturing process veneers are joined together so a fingerjoint may be seen on each piece. To eliminate the visibility you can sand before and between coats.
- A 240 grit sandpaper is recommended.

Fixing

 Pre-drill recommended to prevent splitting.



Architrave and Skirting Profiles

| PROFILE | | SPECIES | PORTA PRODUCT CODE | PRODUCT DETAILS/ DIMENSION | LENGTH |
|---------|------------------------------|---------|--------------------------|---------------------------------------|--------|
| | Bullnose | | BNA | 42x12mm, 66x12mm, 66x18mm, 85x18mm | 2.7m |
| | Bevelled | | BVA | 66x18mm | 2.7m |
| | Colonial (TABMA AS.10) | | COA | 42x12mm, 66x12mm | 2.7m |
| I | Colonial (TABMA AS.2) | | COA | 66x18mm, 85x18mm, 138x18mm | 2.7m |

Available in

Meranti Veneer



porta.com.au

people who know & love <mark>timber</mark>

