## Thermally Modified Pine Antislip Decking

| Product Code | Timber | Thickness | Width | Profile | Inserts | Section Drg. | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TW-P26-115-S2 | Thermally Modified Pine | 26 | 115 | Smooth | 2 |  | Narrow board option with good antislip coverage and profiled edges for Teni clip system. <br> Durability Class 2 |
| TW-P26-115-S3 | Thermally Modified Pine | 26 | 115 | Smooth | 3 |  | Narrow board option with good antislip coverage and profiled edges for Teni clip system. <br> Durability Class 2 |
| TW-P26-140-S2 | Thermally Modified Pine | 26 | 140 | Smooth | 2 |  | A wider board with 2 inserts meeting industry standards for public access areas. |
| TW-P26-140-S3 | Thermally Modified Pine | 26 | 140 | Smooth | 3 |  | As above with 3 inserts for greater antislip coverage. Suitable for multi directional pedestrian traffic. |

Other common decking timbers in Durability Class 2 include: Balau, Garapa, European Oak and Thermowood

## Thermally Modified Ash Antislip Decking



Other common decking timbers in Durability Class 1 include: Opepe, Cumaru, Greenheart \& Accoya
The tables above show our standard thermally modified decking profiles and others are available on request.
All profiles are also available as plain decking without antislip inserts.

