## 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. 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. 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	× 140 × 140	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**

Product Code	Timber	Thickness	Width	Profile	Inserts	Section Drg.	Notes
TW-A26-160-S2	Thermally Modified Ash	26	115	Smooth	2	<u>الم</u>	Narrow board option with good antislip coverage and profiled edges for Teni clip system. Durability Class 1
TW-A26-160-S3	Thermally Modified Ash	26	115	Smooth	3		3 inserts for additional antislip coverage. Ideal for high traffic and bi-directional foot traffic.
TW-A26-160-S2	Thermally Modified Ash	26	160	Smooth	2		An extra wide board meaning less fixings per sq m and quicker installation
TW-A26-160-S3	Thermally Modified Ash	26	160	Smooth	3		As above with 3 inserts giving additional antislip coverage
TW-A26-160-S4	Thermally Modified Ash	26	160	Smooth	4		4 insert antislip coverage suitable for very high traffic areas where pedestrian traffic is multi directional

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.