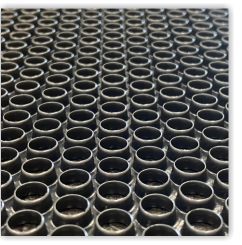
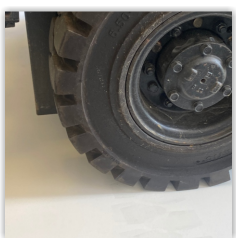


## TECHNICAL DATA **BUBBLE BOARD**









Bubble Board is manufactured by thermoforming a bubble layer between co-extruded solid polypropylene sheets to create boards in a wide range of weights, grades and custom sizes.

Bubble Board demonstrates significant multi-directional rigidity, strength, load bearing capability and impact resistance. It provides an extremely versatile form of protection offering medium through to extra heavy duty compression and impact resistance. Bubble Board remains light, clean, easy to cut, shape and work with to provide bespoke protection, giving a superior, cleaner and more cost-effective alternative to traditional marine plywood and further offers chemical, solvent, oil, rot and moistureresistance.



















	TPT3980BB FR	TPT51700BB FR
Description	FR Polypropylene	FR Polypropylene
Thickness	3.0mm	5.0mm
Colour	White/Black Core	White/Black Core
Density	980g/sqm	1700g/sqm
Sheet Width	1.0m	1.0m
Sheet Length	2.0m	2.0m
Sheet Area	2.0sqm	2.0sqm
Sheet Weight	2.0kg	3.4kg
Sheets per Pallet	200 Sheets	120 Sheets
FR Approvals	EN 13501-1 B-S2 d0	EN 13501-1 C-S2 d2



Discalmer
Temprotech products are subject to strict quality control and prove their quality under the most demanding conditions. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Temprotech can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether a product is fit for a particular purpose and suitable for the user's method, application and environment. If you are in any doubt, our technical support staff will be glad to support you.

