



PYRODECK DECKING

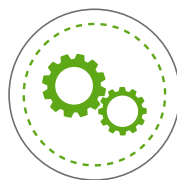
Blend Composite's Class B fire rated low maintenance Pyrodeck composite decking is the perfect choice for critical fire protection. The dual sided eco-friendly decking means that you do not have to sacrifice style for critical fire protection. Available in four contemporary colours it is designed to withstand the most challenging of conditions.



FIRE SAFE



ECO FRIENDLY



LOW MAINTENANCE



ANTI SLIP



UV STABLE



EASY CLEAN

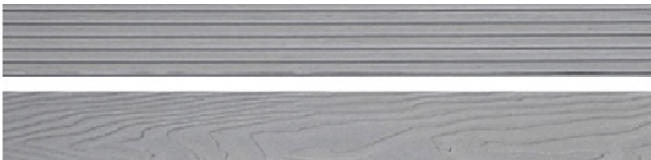


LONG LASTING



LOW LIFE CYCLE COST

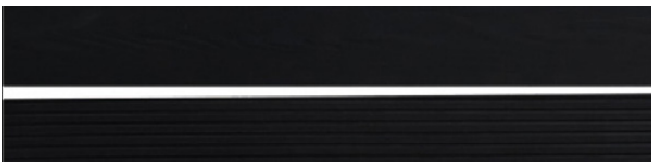
Blend Composite's fire rated decking meets the requirements of European Standard EN 13501-1, to Euroclass B. It is also a better sustainable choice for the environment and may be a contributing factor in stopping small isolated fires from being a destructive force on domestic and commercial properties. It is bare foot friendly, has a high anti slip rating and never needs treating saving you time and money.



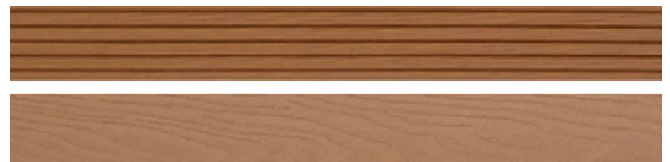
ASH GREY



CEDAR ASH



CHARCOAL



ROYAL OAK

Blend Composite have re-defined and perfected composite decking to provide a Class B fire rated composite decking board that can help minimise risk due to fire exposure. The 146 x 23 x 3600mm semi solid colour infused reversible composite decking board is available in four contemporary colours.



MOUNTING CLIP

46 x 14mm black electro plated concealed stainless steel mounting clip



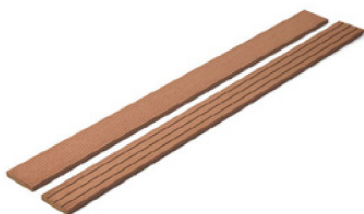
STARTER CLIP

36 x 24mm black electro plated stainless steel starter clip.



WOOD SCREW

4 x 35mm black electro plated stainless steel wood screw.



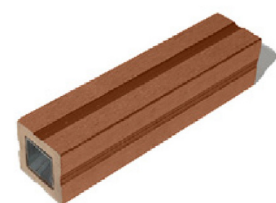
EDGING TRIM

142 x 10 x 3600mm solid reversible colour infused finishing trim available in four contemporary colours.



STEP SECTION

56 x 56 x 3600mm colour infused decking step section available in four contemporary colours.



COMPOSITE JOIST

50 x 50 x 3600mm composite joist or 50 x 50 x 3000mm composite joist steel reinforced.

Since stainless steel cannot catch fire. It will not aid in the propagation of spreading flames in the case of a standard structural configuration.