

Correx® Boxes



Temprotech provide shipyards, contractors and outfitters with flame retardant protection products that meet the exacting demands of the Shipbuilding, Shiprepair and Offshore markets.

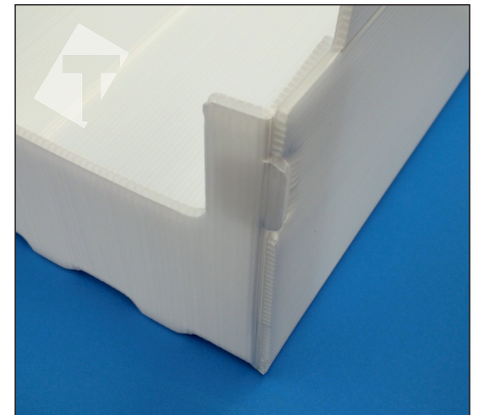
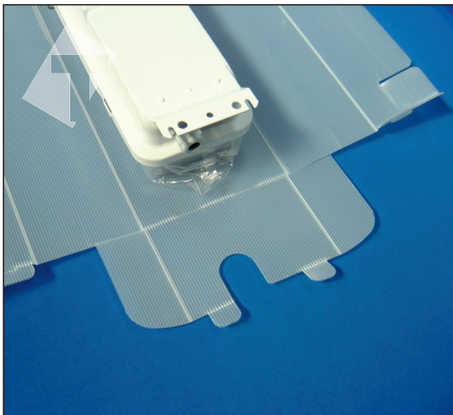
Protecting floors, surfaces or equipment and maintaining clean work environments are essential to the successful progress and completion of new building or installation projects and during periods of maintenance, repair or refurbishment.

Flame retardant protection materials can reduce dirt, spillages overspray and accidental damage, and eliminate fire hazards for a safer working environment, saving time and money on clean-up, replacement and repairs before handover.

Custom-designed die-cut protection boxes manufactured from Correx® board provide quick and efficient protection for high volume items and superior protection for high value equipment.

Easy to construct and secure, Correx® boxes will fit perfectly and can be removed/replaced for inspection purposes. Lighter grades of Correx® are used for low risk items or on operational light fittings where light transmission is of importance. Heavier grades can be used for high risk items where structural integrity and impact protection are of primary importance.

Protection boxes can also be custom printed with your logo for identification and promotional purposes.



	CAPABILITY		STANDARD ITEMS			
Part No.	-	TPT3270BS	TPT3350BS	TPT3450BS	TPT38700BS	
Thickness	2.0mm - 3.5mm	2.3mm	2.6mm	3.0mm	4.0mm	
Density	250g/m ² - 700g/m ²	270g/m ²	350g/m ²	450g/m ²	700g/m ²	
Sheet Width	-	1.0m or 1.22m	1.0m or 1.22m	1.0m or 1.22m	1.0m or 1.22m	
Sheet Length	-	2.0m or 2.44m	2.0m or 2.44m	2.0m or 2.44m	2.0m or 2.44m	
Sheet Area	-	2.0m ² or 3.0m ²				
Sheet Weight	-	0.54kg or 0.81kg	0.70kg or 1.05kg	0.90kg or 1.35kg	1.40kg or 2.10kg	
Sheets per Pallet	-	500	333	333	250	
Colour	White, Black, Colour	White	White	White	White	
Approvals	LPS1207 Cert. 227a	LPS1207 Cert. 227a	LPS1207 Cert. 227a	LPS1207 Cert. 227a	LPS1207 Cert. 227a NFPA701	