44 At Roadmaster Ltd we only use Plytech Trans-Tex. In our opinion it's the best plywood in the country and is cost-effective. Plytech Trans-Tex gives us peace of mind, we know it is manufactured for the most demanding applications. We also get great service and support from the guys at Plytech ??

Colin Patchell Sales Director



Plytech Trans-Tex 220

Plytech Trans-Tex 220 is European Birch plywood overlaid with a hard-wearing, slip- resistant, wire-mesh pattern designed for the most demanding flooring applications. Plytech Trans-Tex 220 is both weather and waterproof and is resistant to commonly used chemicals. Trans-Tex 220 has become the preferred choice for many vehicle and trailer manufacturers worldwide and is recognised as one of the most economical decking materials due to its high bending stiffness, high impact resistance and durability.

Applications:

Truck and trailer decking, scaffolding platforms, stair treads, pedestrian bridges, vehicle floors, factory floors, loading platforms, staging, ship decks or any other application requiring high wear resistance and anti-slip properties.

Technical Specifications:

Standard – EN 636 Finish – Dark Brown Phenol Film 220g/m2 Wood Raw Material – European Birch Density – average 660kg/m3 Class – Hardwood, non-durable Glue Bond – EN 314-3: Class 3 Exterior Glue Formaldehyde Emissions – ULEF: Ultra-Low Emitting Formaldehyde.

Environment:

Environment Protection Standard: ISO 14001:2005 Quality Management Standard: ISO 9001:2009 ULEF: No harmful emissions FSC Certified PEFC Certified.

Handling and Storage:

Plywood is a natural product that can be affected by changes in ambient weather conditions, causing previously flat sheets to bow or twist. All precautions are taken to minimise this effect, however once the plywood has left our warehouse we cannot guarantee sheets to remain flat. This is particularly important where free standing kitchen/ cabinet doors are concerned.

For further information contact us on 0800 900 905

Dimensions:

12mm / 9ply	18mm / 13ply
Length x Width	Length x Width
2440 x 1220mm	2400 x 1200mm
2440 x 1525mm	2440 x 1220mm
2440 x 1850mm	2440 x 1525mm
3050 x 1525mm	2440 x 1850mm
3650 x 1850mm	2600 x 1900mm
	3050 x 1525mm
	3650 x 2000mm
15mm / 11ply	21mm / 15ply
15mm / 11ply Length x Width	21 mm / 15ply Length x Width
Length x Width	Length x Width
Length x Width 2440 x 1220mm	Length x Width 2400 x 1200mm
Length x Width 2440 x 1220mm 2440 x 1850mm	Length x Width 2400 x 1200mm 2440 x 1220mm
Length x Width 2440 x 1220mm 2440 x 1850mm	Length x Width 2400 x 1200mm 2440 x 1220mm 2500 x 1500mm

Wear Resistance

Wear resistance class 5: 400 to 600 revolutions according to EN 438-2 Taber test: Loaded rollers act on rotating sample; the rollers are coated in sanding paper simulating actual operation loads.

Flame Retardant

Trans-Tex 220 has been tested and meets the requirements as defined within AS/NZS 1530 Part 3 (1999).



While every endeavour has been made to ensure that all information contained in this product sheet is accurate, it is intended to be used as a guide line only. We reserve the right to amend specifications without notice. Product Warranty is as per our Standard Terms and Conditions of Trade. Please contact us for further detailed information.