

Chipboard

BOTANICAL NAME

Spruce / pine & recycled wood

Picea abies



OVERVIEW

Chipboard is an engineered panel product used in several applications throughout the construction and furniture industries.

Further Product Information

APPLICATIONS & USES

Flooring, Furniture, Shelving

DIMENSIONS

Chipboard

- Flooring Grade 2400 x 600 TG4 – 18mm P5
- Flooring Grade 2400 x 600 TG4 – 22mm P5
- Furniture Grade 2440 x 1220 S/E 12mm P2
- Furniture Grade 2440 x 1220 S/E 18mm P2

Coated/Peel Clean Chipboard

- Kronospan Fast Protect, Fast Clean 2400 x 600 TG4 – 22mm
- Caberdek, Cabershield Plus 2400 x 600 TG4 22mm

Mezzanine P6 Flooring Chipboard

- 2440 x 600 TG4 38mm

ENVIRONMENTAL CREDENTIALS

Certification

FSC®

Origin

Scotland, Wales

TECHNICAL INFORMATION**Physical Structure**

BS EN 312:Parts 1 & 5 and BS EN13986:2002 /; BBA

Storage Advice

On delivery, boards should be stacked on equidistantly spaced battens in a dry covered area with outside storage adopted only as a last resort. If storage outside is unavoidable stack on dry level ground and protect the boards by covering with a polythene or waterproof sheet. Ensure that the board edges are covered and secured to avoid lifting by the wind

Purchasing Cycle

Monthly