TFL PLYWOOD

Thermally Fused Laminate (TFL) or Melamine plywood is a versatile and practical building material that merges the strength of plywood with the sleek appearance of laminate. This composite product is created by bonding multiple layers of wood veneer with a thermally fused laminate surface, resulting in a sturdy and visually appealing solution. Its adaptability across diverse applications, from interior design to transportation, underscores its enduring popularity in both professional and residential scenarios.



APPLICATIONS













SPECIFICATIONS

Face and Back TFL (Thermally Fused Laminate)

• 1 or 2-sided

Colors

- White Black Grey
- Maple Birch
- Color matching available

Core options

- Poplar core
- · Combi core
- Birch core
- MDF X-Band (for Black)

Thickness - Ply - Weight*

- 19mm 11 ply 76 lbs
- 18mm 11 ply 72 lbs
- *weights are approximate

Thickness Tolerance

- +/- 0.3mm
- +/- 0.5mm
- *custom dimensions available

Glue Type

- Interior
- Exterior
- Termiticide on request

Compliant

- CARB2 / TSCA Title VI
- CANFER

FEATURES

Versatility

Used in various applications from shelving to closets to kitchen cabinets.

Consistency

Consistent quality and appearance across the entire sheet.

Inspected by Canusa Quality Control Team

Consistent Quality.