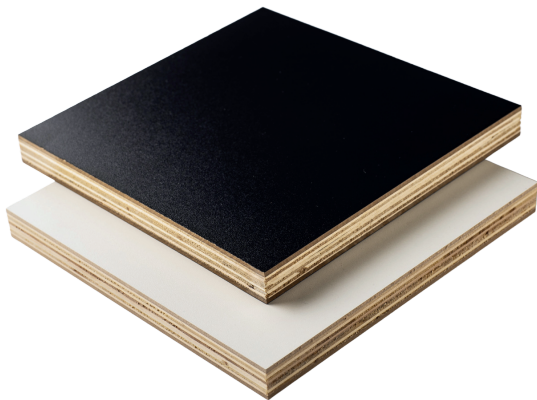


# TFL PLYWOOD

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
- Termiteicide 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.