

Plywood Specifications

BLACK FILM FACED PLYWOOD WITH POPLAR /BIRCH/HARDWOOD AND COMBINE CORE

Specifications:

- 1) Moisture content: $\leq 10\%$
- 2) Wash the intensity of defying: 40kj/sqm
- 3) Elastic mould amount: 5,000 - 7,948MPa
- 4) Intensity of the quiet song: 24 - 75.8MPa
- 5) Warping degree: $\pm 1\%$
- 6) Thickness public errand: $\pm 0.5\text{mm}$, $\pm 0.3\text{mm}$
- 7) Film faced plywood, coated with black film
- 8) **Specification: 1,830 x 1,220 x 18 ($\pm 0.5\text{mm}$)**
- 9) Core: poplar, birch, hardwood, combine.
- 10) **Glue: WBP**
- 11) Black: 240gsm, for concrete shuttering, building boards, transport industry, flooring

Features:

- 1) Overlaying: a smooth phenol film, which is hot-pressed onto the surface, is used as an overlay. The film is composed of a base paper and phenol resin that is impregnated into the base paper. Film weights 240gsm. Overlaying with higher resistance to abrasion and multi-layer overlaying are also possible.
- 2) Edges sealing: edges of the panels are matched with the face against absorption of moisture. Other colors are available and the edges may be unsealed at customers' request.
- 3) Gluing classes: basic plywood is bonded with a phenol resin adhesive, resistant to weather, boiling water and meets the requirements.

Package:

- 25PCS/CMB
- 50CMB/40" CONTAINER
- 1250PCS/40" CONTAINER