

Air Duct Tarpaulin

The air duct tarpaulin is most used in mining industry, airport, etc... air duct tarpaulin requires: 1. flexible 2. light weight; 3. good tear and tensile strength.

DERFLEX supply knife coated tarpaulin for these usage: As the fabric not heated into very high temperature, knife coated tarpaulin...

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Product Details

The air duct tarpaulin is most used in mining industry, airport, etc...

The high quality of roof material tarpaulin using the most advanced white shading double-sided PVC synthetic fiber cloth, preloaded, tarpaulin and Aluminum Alloy bracket after surface tension.

This material is completely isolated UV, waterproof, wind resistant, flame retardant, with durable bonding and other excellent properties Fabric thickness 0.65 mm;

weight 850 g / M;

tensile strength (warp / weft): 3200/3000N/5cm

Tear strength (warp / weft): 450/400 N;

Applicable temperature: -30 ~ +70 C.

peel strength: 110/110 N/5cm

B1 Flame retardent





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As the fabric not heated into very high temperature, knife coated tarpaulin is much stronger than hot-melt tarpaulin. The PVC liquid can stick firmly into the fabric with knife coated, so the PVC cannot be flowed away from the fabric. This craft would make the tarpaulin more flexiable.