



CDK Engineering Services Ltd

Introduces Marlon Bearing Material

Marlon Fr has been specifically developed for the machine tool industry to produce high load bearing friction slides.

Marlon Fr is manufactured from PTFE/Bronze or Glass filled and available in Rolls of 0.5 mm to 4 mm thickness with widths up to 305 mm. Marlon Fr is etched on one or both sides and is then bonded on with a two-part adhesive kit. After curing it can be hand scraped or machined in the conventional way.

Offering low moisture absorption and a low co-efficient of friction, Marlon Fr bearing slides can be produced at a fraction of the cost of linear roller bearings.

Marlon Fr can be supplied in standard Material Or as Marlon ZR Hiload material

With the Marlon ZR Hiload spec on the reverse.

Sheet Size 1 metre x 2 metres
Sheet thickness 2.5, 3 , 4 ,6 , 8
and 10 mm

For greater thickness
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