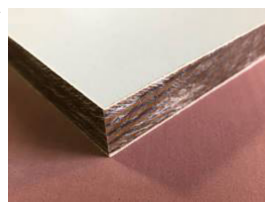


Technical Data Sheet

Freeman TruForm Composite Diebase

Description

TruForm is an diebase constructed of polyester resin and cellulose fibre. It offers diemakers and converters a more laser-friendly alternative to gray composite boards that are commonly used. It laser-cuts very consistently, has excellent bridge strength and allows for a much better grab on the steel rule. TruForm is ideal for multiple re-knives, thermal dies, steel counter dies and other tough diecutting applications.



Physical Properties

Color
Hardness (ASTM D785)(Rockwell M Scale)
Specific Gravity (ASTM D792)
N/A

Ordering Information

SKU	Description	Size
084050	3/8" TruForm Composite Diebase	3/8" x 48" x 72"
084052	1/4" TruForm Composite Diebase	1/2" x 48" x 72"
084054	5/8" TruForm Composite Diebase	5/8" x 36" x 48"
084056	5/8" TruForm Composite Diebase	5/8" x 48" x 60"
084058	5/8" TruForm Composite Diebase	5/8" x 48" x 72"
084060	11/16" TruForm Composite Diebase	11/16" x 48" x 72"
084062	3/4" TruForm Composite Diebase - Gray	3/4" x 36" x 48"
084064	3/4" TruForm Composite Diebase - Gray	3/4" x 48" x 60"
084066	3/4" TruForm Composite Diebase - Gray	3/4" x 48" x 72"

The user shall determine the suitability of this product for their application and assumes all risks and liabilities associated with the use of this product. The exclusive remedy for all proven claims is replacement of our materials only and in no events shall Freeman Mfg. & Supply Co. be liable for special, incidental, or consequential claims.

READ SAFETY DATA SHEETS AND PRODUCT LABELS BEFORE USING PRODUCT