

# **Technical Data Sheet**

## Freeman ProForm Composite Diebase

### **Description**

ProForm is an epoxy/paper composite diebase that offers superior stability, strength, flatness, and thickness tolerance. It is highly moisture resistant, as well as heat resistant for thermal die applications. It is CNC machinable, easily processed on a laser, and offers very consistent kerf across the entire sheet, as compared to the other epoxy composite on the market.



### **Physical Properties**

Color	Gray
Hardness (ASTM D785)(Rockwell M Scale)	N/A
Specific Gravity (ASTM D792)	1.39

#### **Ordering Information**

Product comes in three sheet sizes:

36" x 48"

48" x 60"

48" x 72"

Thicknesses are 1/16", 3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 11/16", and 3/4".

SKU	Description	Size
081820	1/16" ProForm Composite Diebase	1/16" x 48.5" x 72.5"
081818	3/16" ProForm Composite Diebase	3/16" x 48" x 60"
081821	1/4" ProForm Composite Diebase	1/4" x 36" x 48"
081824	5/16" ProForm Composite Diebase	5/16" x 48" x 72"
081825	3/8" ProForm Composite Diebase	3/8" x 36" x 48"
081827	1/2" ProForm Composite Diebase	1/2" x 48" x 60"
081830	5/8" ProForm Composite Diebase	5/8" x 48" x 72"
081842	11/16" ProForm Composite Diebase	11/16" x 48" x 60"
081835	3/4" ProForm Composite Diebase	3/4" x 36" x 48"

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

