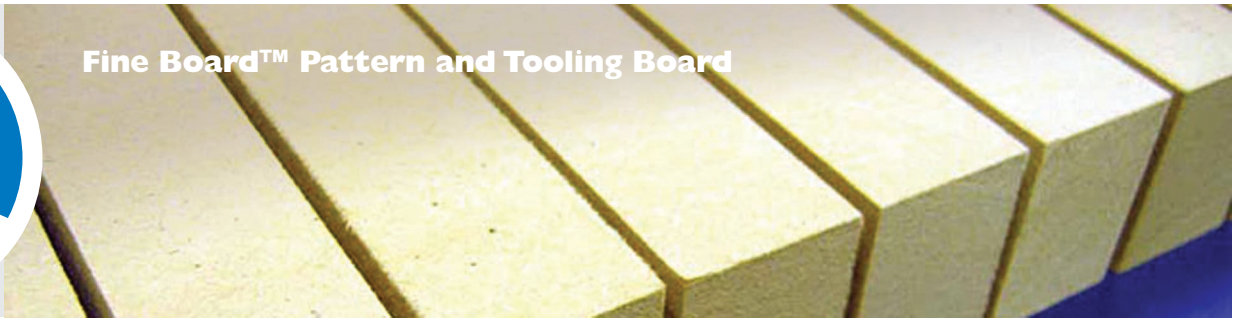




Fine Board™ Pattern and Tooling Board

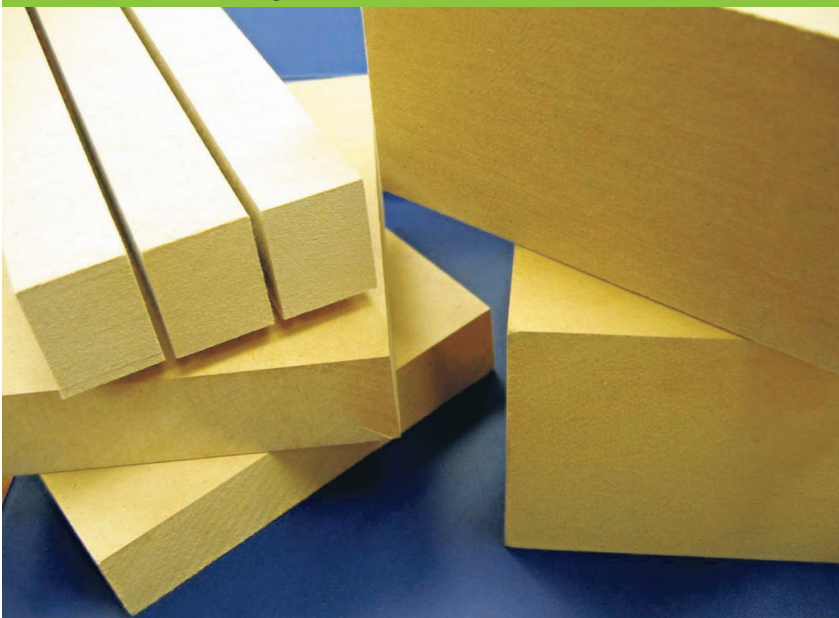


Fine Board™ Technical Data

Item #	Size	Description
010-96-22497	2" X 24" X 97"	Fine Board™
010-96-42497	4" X 24" X 97"	Fine Board™

Technical Specifications	2" Thickness	4" Thickness
Density (+/- 5%)	40 lb/ft ³	39 lb/ft ³
Internal Bond	100 psi	90 psi
MOR	2600 psi	2000 psi
Screw Pull Face	275 lbf	250 lbf
Screw Pull Edge	275 lbf	250 lbf
Moisture Content	5-8%	5-8%

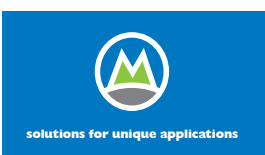
About McCausey Fine Board™



McCausey Lumber's new Fine Board™ pattern making material is an economical, brown MDF product. The brown MBF boards are made from wood chips that are ground to a pulp, then mixed with glue and formed under high pressure. The boards have a density of approximately 40lb/ft³.

Fine Boards are easily glued together to form larger block sizes. CNC machining can produce shapes that could be used as a low-run foundry pattern. This method can also produce molds designed for epoxy laminations or for casting to reproduce the surface.

A quick build primer will produce the smooth surface needed for final model uses.



32205 Little Mack Avenue PO Box 545
Roseville MI 48066-0545
www.mccausey.com
P 586 294 9663 F 586 294 1505