

SHEET WAX

Sheet Wax is used to simulate part thickness when making patterns, composite tools or parts. Although generally pliable at ambient temperature, sheets may be softened by placing in warm water or near a heat source before bending or forming to simple or complex contours.

Sheet wax is available in $12" \times 24"$ and $6" \times 6"$ sheets and can have an adhesive back that is pressure sensitive as indicated below.

KEY FEATURES

- Uniform Thickness Accuracy of ±0.001"
- Firm Surface for Durability and Depression Resistance
- Flexibility for Accurate and Quick Forming to Contoured Surface

Sheets are available in the following thicknesses.

With Adhesive Backing (12" x 24")	
Thickness (x0.001")	Sheets per Box
7, 10, 15, 18, 20, 25 & 28	10
30, 31*, 35, 40, 45, 47, 50, 55, 60, 63*, 65*, 70 &	² 75 8
80, 85, 90, 94* & 100*	6
110, 116, 118, 120, 125*, 140, 156, 158 & 170	4
188* & 219	3
250*	2
375 & 500	1

^{*}Also available in 6" x 6" sheets.

Without Adhesive Backing (12" x 24")

Thickness (x0.001")	<u>Sheets per Box</u>
15 & 20	10
100	6
125	4
187 & 200	3
250	2
375	1

Note: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No warranties of any kind are made except that materials supplied are TMI standard quality. All risk and liability arising from handling, storage and use of TMI products, as well as compliance with applicable legal restriction, rest with the buyer.