ALPASE M-5

ALUMINUM MOLD PLATE

Proven Technology in AA 5083 Chemistry

M-5 APPLICATIONS

M-5 Mold Plate is used in a variety of manufacturing applications:

- -Injection Molds
- -Blow Molds
- -Structural Foam Molds
- -Rubber Molds

- -Vacuum Forming Tools
- -Compression Molds
- -Heating and Cooling Plates
- -Semi-conductor & Solar Equipment

M-5 PROPERTIES

13.2 x 10⁻⁶ (68°-212°F) Coefficient of Expansion Tensile Strength 41 ksi 29% (I.A.C.S) Yield 18 ksi Electrical Conductivity Elongation Vacuum Tight 12%-15% Mircostructure 81 Btu/ft h x °F Thermal Conductivity Hardness 70 HB 10.3 KSI x 106 .096 lb./in³ Modulus of Elasticity Density

Information provided does not imply a guarantee of properties or capability of manufacturing or use.

Surface Condition

Milled Surface Top and Bottom

Quality

M-5 plates are U/T inspected

Tolerances

Thickness +1/8" - 0" Width/Length +1/4" - 0"

Standard Sizes

Thickness Up to 30"
Widths Up to 96"
Lengths Up to 195"





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