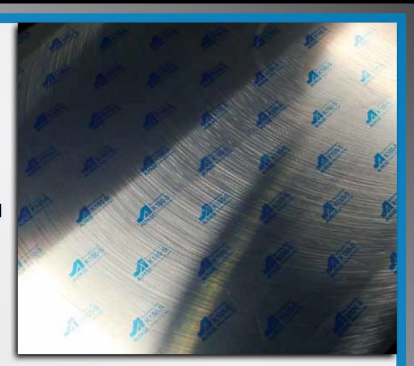
ALPASE K100-S

MICRO-SHEEN FINISH ALUMINUM PLATE

Alpase, an industry innovator, has taken K100-S to new horizons.

K100-S is the only dimensionally stable aluminum plate with vacuum integrity combined with improved mechanical properties, excellent corrosion resistance and Micro-Sheen finish.

Produced in the USA



K100-S Product Features and Benefits

- Dimensional stability
- Elongation 12% 15%
- Very consistent hardness and mechanical properties throughout its entire thickness range, regardless of size
- Close flatness and thickness tolerances
- Excellent weldability
- Superior corrosion resistance: passed
 ASTH B117 Standard Test Method of Salt Spray
 (fog) testing

- Micro-Sheen finish offers the finest surface of any aluminum plate produced...(18 - 19 RMS), meets almost all finished product applications
- Superior anodiziability, including hard-coat anodizing
- Low density offers a 5% weight savings over other cast products
- Can be nickel plated

K100-S APPLICATIONS

Because K100-S is "The Perfect Aluminum Plate" it has a wide range of manufacturing applications:

- K100-S can be painted on both sides, including finishes requiring heat-curing
- K100-S can be used for mold cooling and heating plates without impregnation
- K100-S can be used for low pressure molds for shoes, skis and many other products
- K100-S is "The Perfect Plate" for composite tooling requiring vacuum integrity and dimensional stability

STANDARD	SIZES	TOLERANCES
Thickness	.250 to 8.00 inches	+ .005005"
	6.35 mm to 203 mm	+.127 mm127 mm
Width	38.25 inches 48.5 inches 972 mm 1232 mm	
	60.5 inches 1537 mm	+ .250" - 0" + 6.35 mm - 0 mm
Length	96.5 and 144.5 inches	
	2451 mm and 3670 mm	
Guaranteed Flatness (Before and After Machining)	.250500 inches .625 - 8.00 inches	within .015"381 mm within .010"254 mm
Guaranteed Flatness (Before and After Machining)	.250500 inches .625 - 8.00 inches	within .015"381 mm within .010"254 mm
Custom:	Widths possible up to 88 inches (Please inquire)	

K100-S TYPICAL PROPERTIES

Typical Tensile Strength
Typical Yield
Typical Elongation
Brinell Hardness
Density

41 ksi
18 ksi
12% to 15%
70 HB
0.096 lb./in³

Coefficient of Expansion
Electrical Conductivity
Microstructure
Thermal Conductivity
Modulus of Elasticity

13.2 x 10⁻⁶ (68" - 212°F) 29% (I.A.C.S.) Vacuum Tight 81 Btu/ft x h x °F 10.3 KSI x 10³



www.professionalplastics.com/AlpaseK100S_Aluminum

sales@proplas.com