## **REYNOPLATE**<sup>®</sup>

Technical Data Sheet

## Reynoplate<sup>®</sup> Engineering Properties

Technical Engineering Properties

Reynoplate® is a 3mm sheet of solid aluminum plate.

U.S. and Metric Equivalent

PROPERTY	Units	Reynoplate® 3mm Mill Finish Plate	Reynoplate® 3mm Coil Coated Plate
THICKNESS	in	0.118	<b>0.118</b>
	mm	3.0 (Nominal)	3.0 (Nominal)
THICKNESS TOLERANCE	in	<b>+/- 0.007</b>	+/- 0.007
	mm	0.18	0.18
AVAILABLE WIDTH	in	<b>50, 62, 72</b>	<b>50, 62</b>
	mm	1270, 1575, 1829	1270, 1575
WIDTH TOLERANCE	in	+/- 0.125	+/- 0.125
	mm	3.18	3.18
MAX. LENGTH	in	<b>168</b>	<b>168</b>
	mm	1700	1700
LENGTH TOLERANCE	in	-0, +0.25	-0, +0.25
	mm	-0, +6.35	-0, +6.35
WEIGHT	lb/ft²	1.7	1.7
	kg/m²	8.3	8.3
ALLOY AND TEMPER	N/A	3003 H16	3003 H16
ALLOWABLE BENDING STRESS	<b>Ib/in²</b>	12,618	12,618
	MPa	87	87
COEFF. OF EXPANSION	in/in/°F	1.28x10 <sup>-5</sup>	1.28x10 <sup>-5</sup>
	mm/mm/°C	2.3x10 <sup>-5</sup>	2.3x10 <sup>-5</sup>
YIELD STRENGTH	lb/in²	21,030	<b>21,03</b> 0
	MPa	145	145
MOMENT OF INERTIA (I)	in⁴/in	<b>1.44x10<sup>-4</sup></b>	1.44x10 <sup>-4</sup>
	cm⁴/m	5.9x10 <sup>-3</sup>	5.9x10 <sup>-3</sup>
SECTION MODULUS	in³/in	2.4X10 <sup>-3</sup>	<b>2.4x10</b> <sup>-3</sup>
	cm³/m	0.039	0.039
TENSILE YIELD	<b>lb/in²</b>	<b>27,000</b>	<b>27,000</b>
	MPa	186	186
BENDING / FOLDING	N/A	Routed grooves should leave 0.032" (0.7mm) of material to achieve 90° folds. Un-routed material should maintain a minimum 2T inner bending radius.	
FINISH / PERFORMANCE	N/A	Mill Finish	Coil Coated with 2 or 3 coat PVDF meets AAMA 2605/2604
COMBUSTIBILITY PERFORMANCE	Passed	Non-Combustible ASTM E136	Non-Combustible / Class A <b>ASTM E 136 / ASTM E84</b>

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ARCONIC ARCHITECTURAL PRODUCTS LLC

50 Industrial Boulevard Eastman, GA 31023-4129 Tel. 800 841 7774 www.reynobond.com EC 99603-014