Resin Infused Plates	Thickness (inches)				Length & Width (inches)		
	0.010 - 0.130	0.131 - 0.260	0.261 - 0.630	0.631 - 1.100	6x6 - 24x24	24x48 - 48x60	49x61 - 50x140
1xx Series							
quasi uni		+/- 0.020	+/- 0.030	+/- 0.060	+/- 0.13	+/- 0.50	+/- 1.00
2xx Series	+/- 0.010						
tri-axial / QISO							
3xx Series							
silver glass & carbon hybrids							
4xx Series							
all carbon fiber twill							
5xx Series							
high temperature all carbon twill							
6xx Series							
colored kevlar carbon hybrids							
49xxx Series	+/- 0.008	+/- 0.015	NA	NA	+/- 0.250		NA
Gloss/Gloss							IVA

Sandwich Panels		Total Thickness (inches)			Length & Width (inches)			
	0.010 - 0.260	0.261 - 0.570	0.571 - 1.100	> 1.100	6x6 - 24x24	24x48 - 48x60	49x61 - 50x140	
Foam Core	+/- 0.030	+/- 0.060	+/- 0.080	+/- 0.100	+/- 0.13	+/- 0.50	+/- 1.00	
includes all possible skins								
Honeycomb Core								
includes all possible skins								

Angles	Thickness (inches)		Leg Length (inches)		Length (inches)	
Angles	< 0.130	0.131 - 0.260	0.25 - 4.00	> 4.00	Under 48.00₂	Over 48.00
7xx Series	+/- 0.0601	+/- 0.060	+/- 0.125	+/- 0.250	+/- 0.060	+/- 0.25
infused twill with radius	+/- 0.000 ₁					
8xx Series	+/- 0.060 ₃	NA				
prepreg twill sharp 90						

Notes

1 Tolerances on thickness in the corner are not included. Generally there is a material buildup upwards of ~150% the original thickness concentrated at the radius. i.e. if ordering the 704-xx angle, you can assume thickness in the corner to run $^{\sim}0.20"$

_ _

- 2 Tighter tolerances available under 48" for additional charge
- 3 8xx series angle (sharp 90) tend to thin in the corners due to the mfr. method. We will not callout a thickness tolerance at the sharp corner. Generally, it is similar to the thickness of the rest of the part however it can be thinner.