

Request For Estimate

Please attach any drawings and/or elevations that are relevant to your estimate.

Project Name:				Project A	Address:				Client Name, Address, Phone:		Date:	
Panel Description									Comments	Totals		
Panel	Material	Thickness	Finish	Pattern	Height	Width	Depth	# of Bends		Quantity	Panel S.F.	Total S.F
Туре		(Decimal)		#	(Inches)	(Inches)	(Inches)	(Flanges)				

Product Types		Materia	ls	Finishes		Decimal Thickness	
RLG	Railings - Guard	CRS	Cold-Rolled Steel	PC	Tiger Drylac Primer and Powder Coat	1/8"	0.125
STR	Stair Railings (sloped)	ALM	Aluminum	KYN	Kynar 2 Coat (Alum. Only)	3/16"	0.190
JBL	Juliet Balcony System	SST	Stainless Steel	NDZ-C	Anodized Clear	1/4"	0.250
BAL	Balcony System	CTN	Corten Steel	NDZ-B	Anodized Bronze	14 gauge	0.071
FBL	Flush Balcony Panel						
FNC	Fencing						
SCR	Sreens - Wall/Green/Mechanical					12 gauge	0.083
RSC	Rainscreen System						
CNP	Canopies						
SUN	Sunshades						
GAT	Gates - Rolling/Sliding/Swinging						
IRP	Interior Room Partition						
OTIL	Other						

GENERAL NOTES

- 1 Thicknesses for Steel (Cold rolled, Stainless and Cor-ten) are by gauge, Aluminum by decimal inches see above table
- 2 Panel Sizes are actual outside dimensions in inches see design guidelines for maximum panel sizes
- Please attach any drawings and/or elevations that are relevant to your estimate.
- Bends (return flanges on the sides) are typically 2". This is the default for the Depth category.