## CRL ARS ALUMINUM RAILING SYSTEMS



## **ARS Quote/Order Request Form**

Company Name			_ Phone #				
			ax#				
Job Name		D	ate				
When you are ready to order, utilize this form covering the details required to complete an installation. Going through this exercise show from overlooking any details related to your	Aluminum Railing Ild prevent you	the follow your part CAD files	wing may be requ ticular application s; photos of job si	ired to accurately with dimensions te conditions (dig	ty of your project y order: sketches ; printed architec gital images are p ny custom fabrica	or drawings of tural drawings or referable).	
QUANTITY	TOP RAIL			RAIL	HEIGHT(AT TO	P)	
Posts Needed	Series 100 Series 150 Series 200 Series 300 Series 300 Series 320 Series 350 Series 400 Series 500	)X ) )X X )X )		4	6" (914 mm) 2" (1067 mm) 8" (1219 mm) Other (Specify) _		
POST SIZE	DECK RAIL IN	IFILL		STAI	R RAIL INFILL		
1-1/8" x 2-3/8" (28.6 x 60.3 mm) 2-3/8" x 2-3/8" (60.3 x 60.3 mm) 4" x 4" (101.6 x 101.6 mm)	Glass (Thickness) Picket Round Stainless Steel Cable Other (Specify)			Picket Round Stainless Steel Cable Other (Specify) (Glass not supplied by CRL)			
POST ATTACHMENT	SUBSTRATE			FLO	OR CONDITION		
Surface Mount (Top of Deck Surface) Core Mount Fascia Mount Other (Specify)	Wood Concrete Steel Other (Spe	Concrete		Flat Sloped (Degrees)			
COLOR							
Sky White Oyster White Agate Gray RAL Color (Specify) Special (Specify)  LAYOUT GRID TO SKETCH DESIGN				Silver Metallic	Mill Aluminum	Satin Anodized	
EMOOT ONE TO SKETCH BESIGN				NO	123		

Please submit to: railings.archmetals@crlaurence.com