AWS ALUMINUM WINDSCREEN SYSTEMS



Quote/Order Request Form		Date	
- "			
Email			
Phone Number		Job Name	
Utilize this form to assist you in to quote an AWS Aluminum Wir through this exercise should pre any details related to your instal	ndscreen System. Going event you from overlooking	IMPORTANT: Depending on the comore of the following may be requi or drawings of your particular applicanchitectural drawings or CAD files; (digital images are preferable). NOTE: Please download and submit complete A final sign off is required prior to any custom for the complete of th	red to accurately order: sketches cation with dimensions; printed photos of the job site conditions d form to railings.archmetals@crlaurence.com.
WINDSCREEN SYSTEM	POST HEIGHT	ELEVATED BOTTOM RAIL	GLASS THICKNESS
Rectangular 2" x 2-5/8"	☐ 36" (914 mm)	(OPTIONAL)	☐ 1/4" (6 mm)
(50.8 x 66.7 mm) Round 3" (76.2 mm) Diameter Square 4" x 4" (101.6 x 101.6 mm)	☐ 48" (1219 mm) ☐ 60" (1524 mm) ☐ 72" (1829 mm) ☐ Other	20'-1" (6.12 m) Bottom Rail 20'-1" (6.12 m) Bottom Rail Filler No Bottom Rail Other	3/8" (10 mm) 1/2" (12 mm) Wet-Set Only Other (Glass not supplied by CRL)
POSTS NEEDED	SUBSTRATE	SURFACE MOUNT BOTTOM	COLOR
☐ Ends	☐ Concrete	RAIL LENGTH (OPTIONAL)	☐ Sky White
90 Degree Corners	Steel	☐ 36" (914 mm)	Oyster White
☐ 180 Degree Centers	☐ Wood	☐ 48" (1219 mm)	☐ Agate Gray
☐ 135 Degree Centers	Other	☐ 60" (1524 mm) ☐ 72" (1829 mm)	□ Beige Gray □ Matte Black
		☐ No Bottom Rail	☐ Matte Bronze
POST ATTACHMENT Core Mount Surface Mount Other	FLOOR CONDITION ☐ Flat ☐ Sloped (Degrees)	☐ Other	 ☐ Silver Metallic ☐ Mill Aluminum ☐ Clad in Polished S.S. w/ Flat Cap ☐ Clad in Satin S.S. w/ Flat Cap ☐ Special (Specify)
LAYOUT GRID TO SKETCH DE	SIGN		NOTES
LATOUT OND TO SKETCITUE	JION		NOTES
		++++++	
			Please submit to:

RESET BUTTON

railings.archmetals@crlaurence.com

