AWS ALUMINUM WINDSCREEN SYSTEMS



Quote/Order Request Form		Date	
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to quote an AWS Aluminum V	orevent you from overlooking	IMPORTANT: Depending on the comore of the following may be required 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	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		RAIL LENGTH (OPTIONAL)	☐ Sky White
☐ 90 Degree Corners	☐ Steel	☐ 36" (914 mm)	Oyster White
☐ 180 Degree Centers		48" (1219 mm)	☐ Agate Gray
☐ 135 Degree Centers	Other	☐ 60" (1524 mm) ☐ 72" (1829 mm)	☐ Beige Gray ☐ Matte Black
		☐ No Bottom Rail	☐ Matte Black ☐ 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 I	DESIGN		NOTES
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Please submit to: railings.archmetals@crlaurence.com

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