## C.R. LAURENCE CO., INC.

## **SPS QUOTE FORM**

Company Name: Contact: Phone: Fax: Job Name:  Rail Finish: Satin Anodized (A) Black (BL) Dark Bronze Anod. (DU) Transparent Brass Brushed Stainless (BS) Mill Aluminum Polished Brass (PB) Custom Powder Coat/Paint Polished Stainless (PS) Stocked Powder Coat		Style of system:  S312 4" tapered rails top & bottom 1/2" gls  S412 4" square rails top & bottom 1/2" gls  S512 4" square rails top & 6" bottom 1/2" gls  S612 4" square rails top & 10" bottom 1/2" gls  S712 6" square rails top & 6" bottom 1/2" gls  S812 6" square rails top & 10" bottom 1/2" gls  S334 4" tapered rails top & bottom 3/4" gls  S434 4" square rails top & 4" bottom 3/4" gls  S534 4" square rails top & 6" bottom 3/4" gls  S634 4" square rails top & 10" bottom 3/4" gls  S634 6" square rails top 8 6" bottom 3/4" gls  S112 6" square rails top 8 6" bottom 1/2" gls with convertible door  S212 6" square rails top & 10" bottom 1/2" gls with convertible door  Other - Describe rail configuration and glass thickness	
Specify Color:			
Track Type:		Track Support:	Maximum 40" (1016 mm)
Standard (S90)		Standard Mounting Brackets	separation between structure and track. This will also require 90TSA1 angled support brackets  Extended Support
Flanged (L90)  Flanged (L90)  - (92.1 mm) - 3-9/16" (90.5 mm)  - (90.5 mm)		Maximum 6" (152 mm) separation between structure and track  Standard Support Brackets 90TSS1	Brackets 90TSX1
Parking Configuration: If main track does in	not run directly into the		ed to manufacturing for quotation
Type 1	•		
Type 2	Type 4		
Type 3	Type 5 Stra	aight <b>Quantity:</b>	
Quantity of Panels:	Elevation and Floor	<b>Plan:</b> Please include dimensions. I continue on a separate shee	
Pivot Panel: Stacking Panel:			
Wall Conditions:			
Left End:			
Butt to Wall WALL TRACK			
Run behind Wall TRACK			
Right End:  Butt to Wall  TRACK WALL			
Run behind Wall  TRACK  WALL			