STAINLESS STEEL TUBULAR GUIDE RAIL

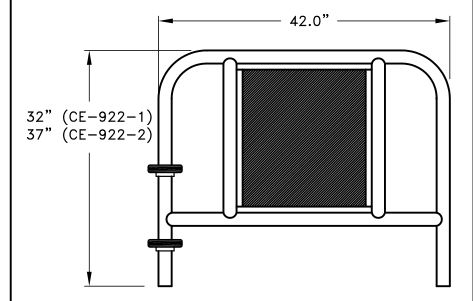
GENERAL DESIGN SPECIFICATIONS

MATERIAL: STAINLESS STEEL OUTER TUBE

STRUCTURAL INNER TUBE

FINISH: MIRROR POLISH OR SATIN GRAIN

RADIUS: 6" CENTERLINE (TYPICAL)



OPTIONS

1" BUMPER ASSY.



4" BUMPER ASSY.

FLOOR & COVER PLATES

☐ COVER PLATE ONLY

OTHER OPTIONS

- NO PANEL
- PUSH PLATES
- HOLDING BEAMS
- TUBULAR BRASS
- POWDER COAT FINISH

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MATERIAL:				FINISH				WEIGHT		
304 STAINLESS STEEL				MIRROR OR SATIN						
			ERANCES HERWISE	CE-922				CURRAN ENGINEERING COMPANY, INC. 28727 INDUSTRY DRIVE VALENCIA, CA 91355		
FRAC.	DE	EC.	ANG.							
±1/4"	±1/4" ± 0.250" =		±1/2 ·	DOUBLE CURVE STAINLESS STEEL GUIDE RAIL				TELEPHONE (800) 643-6353 FACSIMILE (877) 782-5979		
SCALE NTS		NO. REQ.	A/R	DRAWN	PSC	DATE	2/12/2007	SIZE	DRAWING NUMBER	ISSUE
CUST. REF.			CHECKED	RDC RDC	DATE DATE	2/15/2007 2/15/2007	Α	10344 CE-922	1	
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