



**NOTES:** UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES (MM).

MACHINED SURFACES TO BE 63uln MAX.

3.

DO NOT SCALE DRAWING.
PART TO BE FREE OF BURRS AND SHARP EDGES. 4.

ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.

ANY CHANGE MUST BE AUTHORIZED BY AN SC&R ENGINEER.

MATERIAL TYPE: 316 SS VENDOR ID:

	REV	DAT	E	DESCRIPTI	ON OF CHANGE			ECN	BY.	APPR
	REVISIONS									
	Stainless Cable & Railing  DRAWN BY. PA  DATE **		IOLERANCES  XX ±.01 UNLESS  XXX ±.005 OTHERWISE  ANGULAR ±0.5* SPECIFIED  FRACTIONAL ±1/32  PROJECT		THIS DRAWING IS THE PROPERTY OF STAINLESS CABLE & RAILING AND IS PROTECTED UNDER COPYRIGHT LAW AS AN UNPUBLISHED WORK. IT MAY NOT BE PUBLISHED, COPIED OR REPRODUCED WITHOUT EXPRESS WRITTEN PERMISSION FROM SC&R	TITLE:	SS SQUARE 90 DEGREE TERMINAL POST CAP CONNECTOR			
						DRG NO.		04-120-01		SHEET 1 OF 1