

NOTES: UNLESS OTHERWISE SPECIFIED

I. DIMENSIONS ARE IN MM.

- 2. MACHINED SURFACES TO BE 63uIN MAX.
- 3. DO NOT SCALE DRAWING.
- 4. PART TO BE FREE OF BURRS AND SHARP EDGES.
- 5. ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.
- 6. ANY CHANGE MUST BE AUTHORIZED BY AN SC&R ENGINEER.

MATERIAL TYPE: 316 SS

VENDOR ID:

	REV	DAT	DATE DESCRIPT		ION OF CHANGE		ECN	BY.	APPR
	REVISIONS								
	Steinless Cable & Railing  DRAWN BY. PA DATE 12.0		TOLERANCES  .XX ±.01 UNLESS  .XXX ±.005 OTHERWISE ANGULAR ±0.5* SPECIFIED FRACTIONAL ±1/32  PROJECT  1.13  **		THIS DRAWING IS THE PROPERTY OF STAINLESS CABLE & RAILING AND IS PROTECTED UNDER COPYRICHT LAW AS AN UNPUBLISHED WORK. IT MAY NOT BE PUBLISHED, COPIED OR REPRODUCED WITHOUT EXPRESS WRITTEN PERMISSION FROM SC&R	TITLE :	Square Tube Fascia- mount 36" Tensioner Terminal Post		
						DRG NO.	06-001-01x43.	.75-D2F	SHEET 1 OF 1