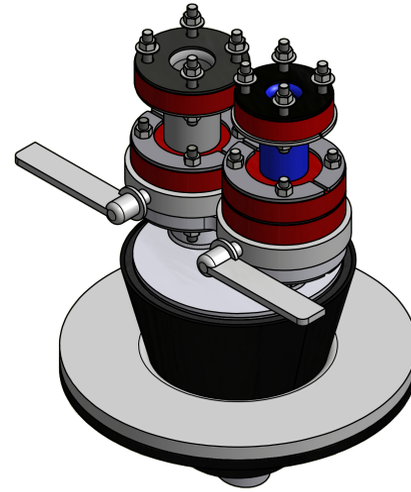
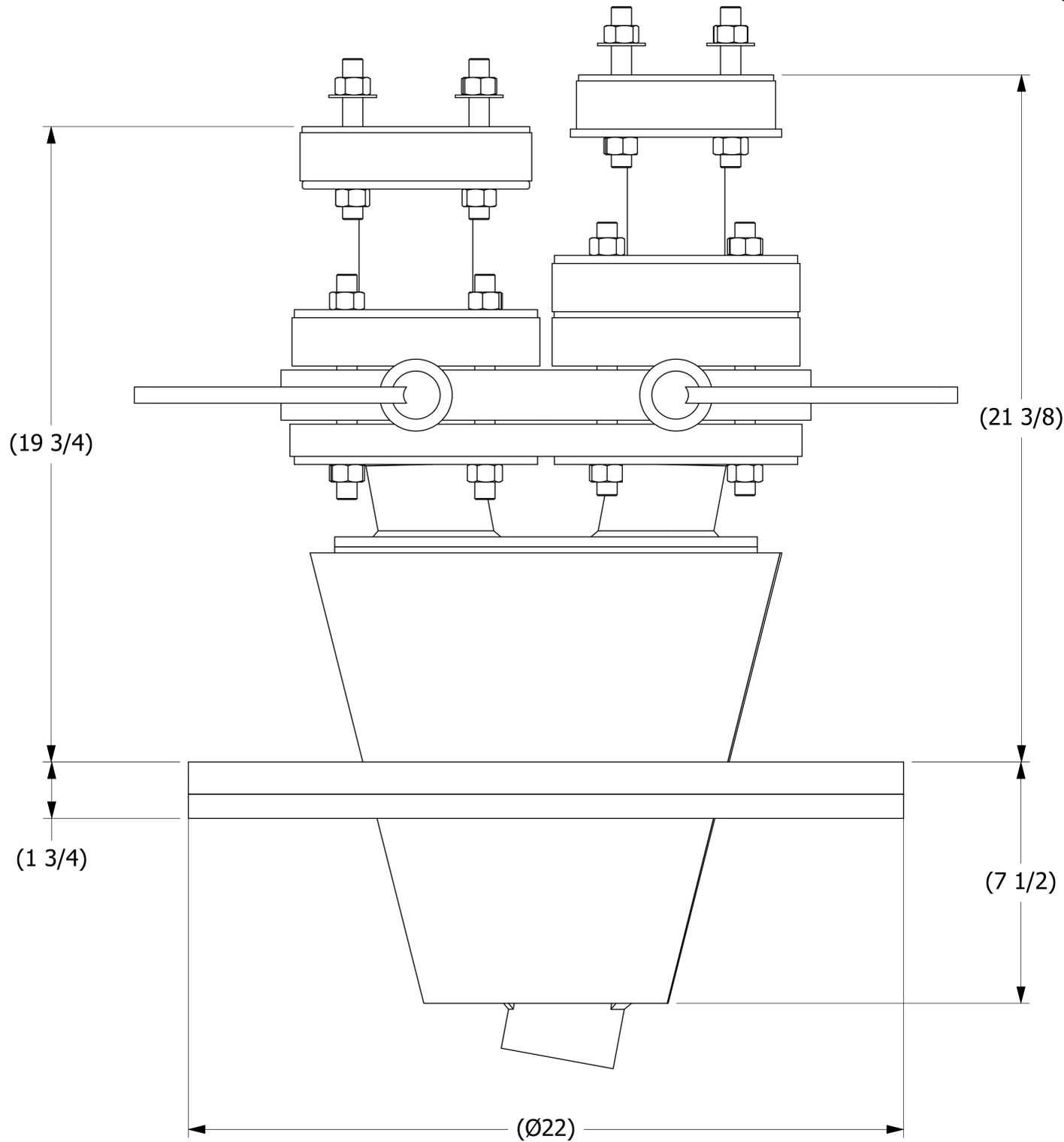


SALES DRAWING SALES DRAWING

SALES DRAWING SALES DRAWING



ISOMETRIC VIEW



REV	BY	DATE	DESCRIPTION
C	JG	10-16-14	REPLACED STUD587SS W/ STUD5885SS, ADDED HSSF34257
B	RJP	8-21-14	ADDED WS60S03, WS475S02, WS55S05
A	TAJ	4-23-12	ADDED PART TO NETWORK

<small>UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16 X.XX: ±.03 X.XXX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.</small>	DRAWN BY:	TAJ
	CHECKED BY:	PJG
	PROTOTYPE BY:	TAJ
	PROTOTYPE DATE:	10/13/2011
	APPROVED FOR PRODUCTION BY:	TAJ
THIRD ANGLE PROJECTION	PRODUCTION DATE:	4/23/2012

SALCO PRODUCTS, INC.		
LOADING SPOUT ASSEMBLY		
MATERIAL: SALCO PE/PP/EPDM/PVC/SS		
PROJECT #:	SHEET #:	SCALE:
031212AO	1 OF 1	2:3
DRAWING #:	PART #:	
E31735	HSCSL1813A02	