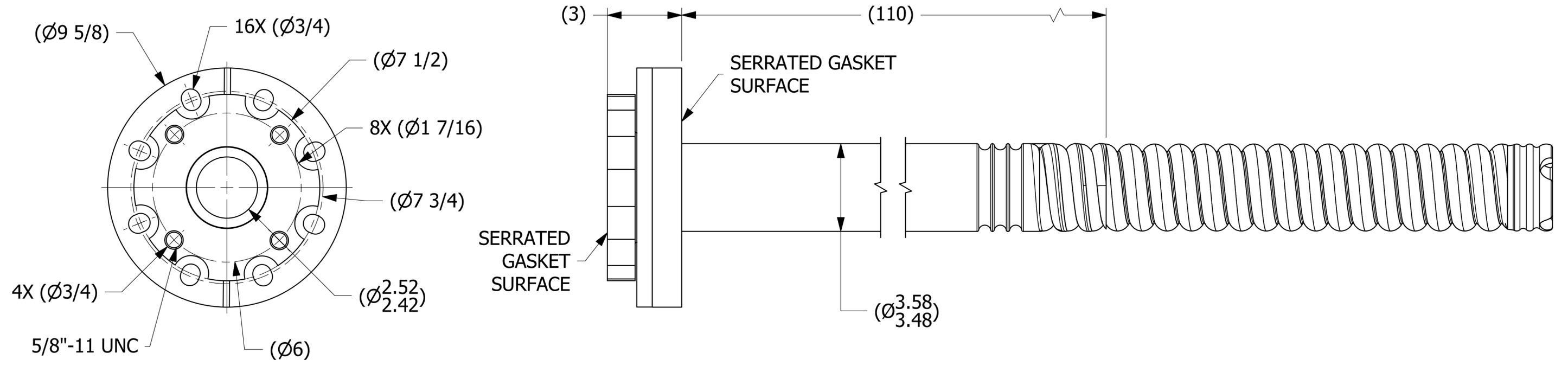


SALES DRAWING SALES DRAWING

SALES DRAWING SALES DRAWING



- NOTES:**
1. FOR FINISH TUBE LENTHS OF 121" TO 127 1/2"
 2. PATENT NO. US 8,894,102 B2.
 3. FOR NON-FLAMMABLE SERVICE ONLY.
 4. AAR APPROVAL NUMBER IS E-162104.

REV	BY	DATE	DESCRIPTION
D	JG	5-30-18	Q-2.14 WAS QAP5A-1; AAR # WAS E-099032; ADDED PATENT NUMBER; UPDATED HS3TB113, NOTES, VIEWS; ADDED LAL20T TO BOM
C	JG	6-13-14	UPDATED TO CURRENT STANDARDS
B	BG	3-2-12	REPLACED HS43DTSPS4ETFE WITH HSDTSPS4 AND BROKE DOWN SUB-ASSEMBLIES INTO INDIVIDUAL PARTS
A	VD	08-17-10	ADDED PART TO SYSTEM.

<small>UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES</small> 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. THIRD ANGLE PROJECTION	DRAWN BY:	AJB
	CHECKED BY:	WRB
	PROTOTYPE BY:	AJB
	PROTOTYPE DATE:	7/9/2009
	APPROVED FOR PRODUCTION BY:	WRB
	PRODUCTION DATE:	7/9/2009

SALCO PRODUCTS, INC.

EDUCATION TUBE 4"X3"X3 1/2"

MATERIAL: **SALCO PE/304 SS**

PROJECT #: **090701** SHEET #: **1 OF 1** SCALE: **1:2**

DRAWING #: **D27170** PART #: **HS43DT110**

THIS PRINT, PROPERTY OF SALCO PRODUCTS INC. CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST.