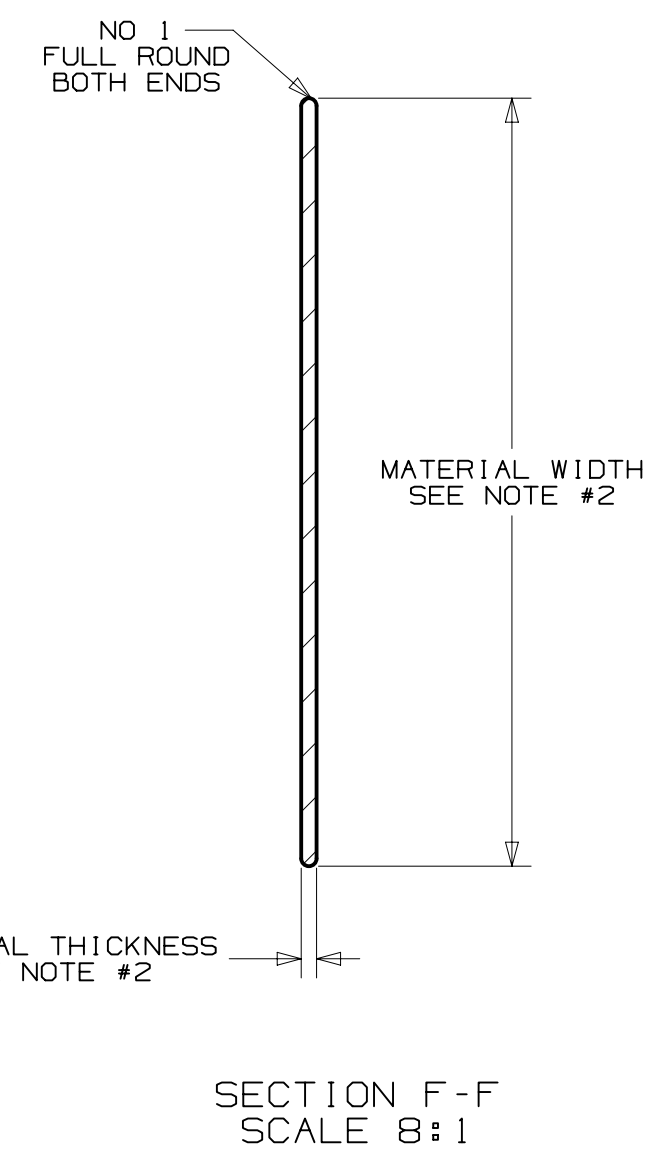
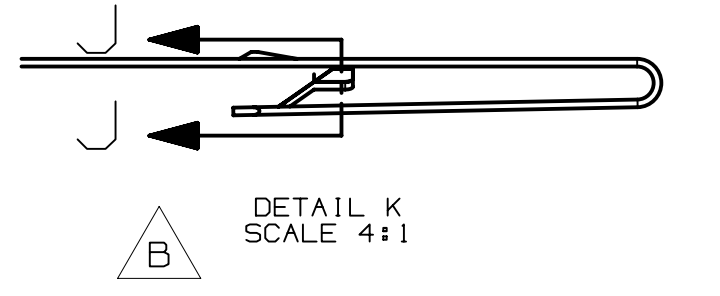
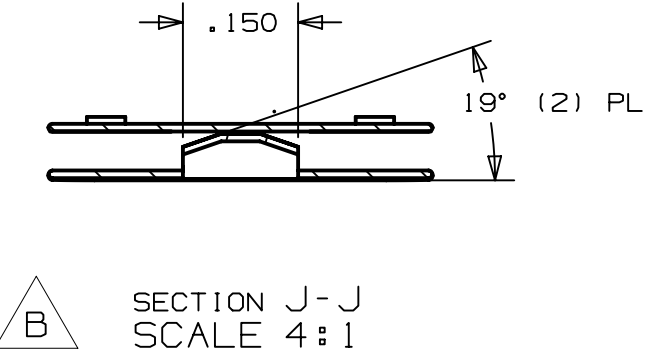
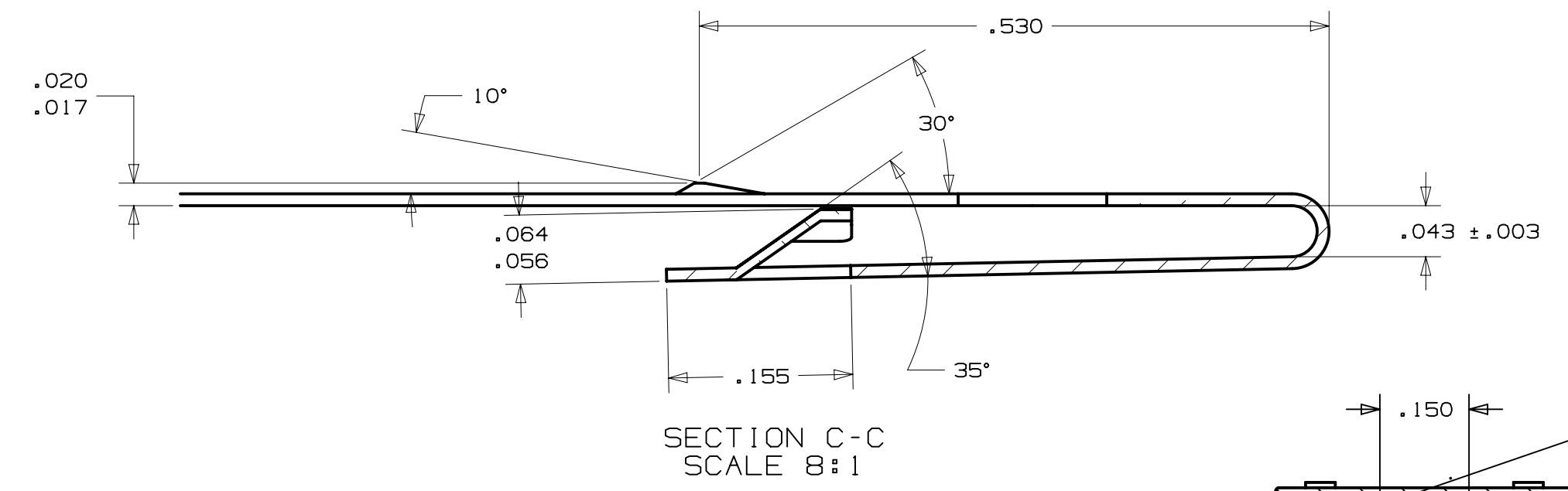
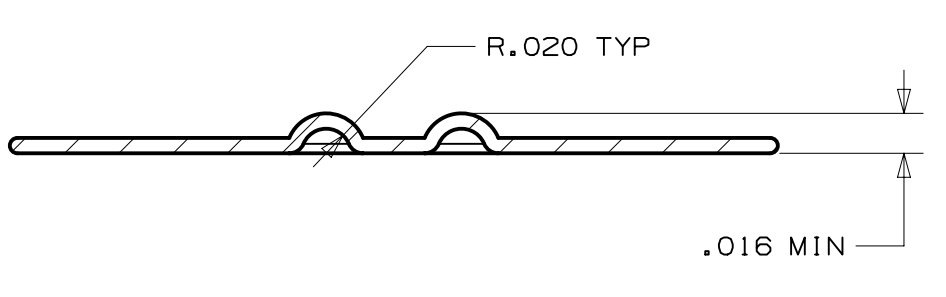
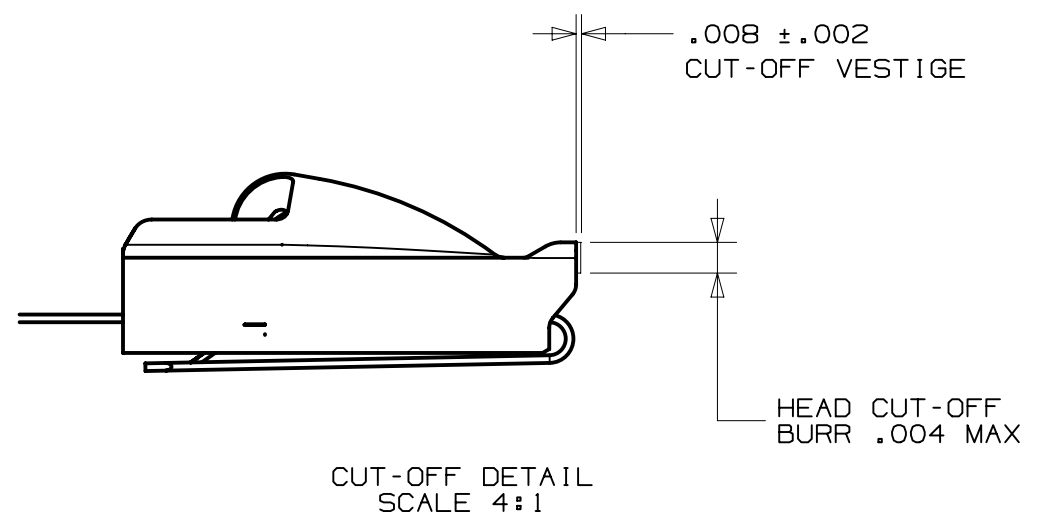
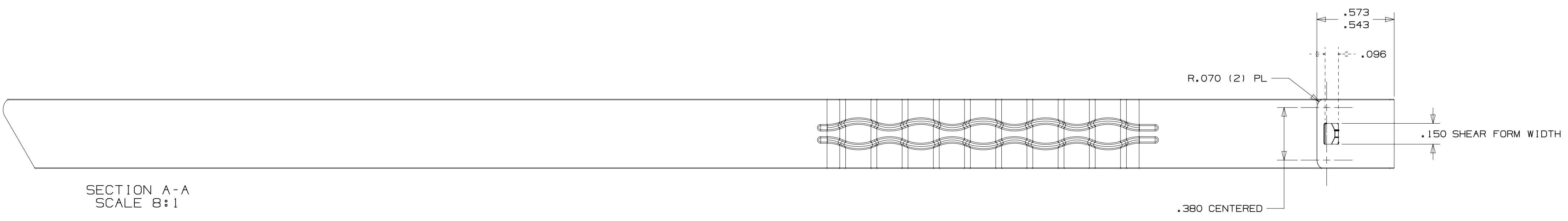
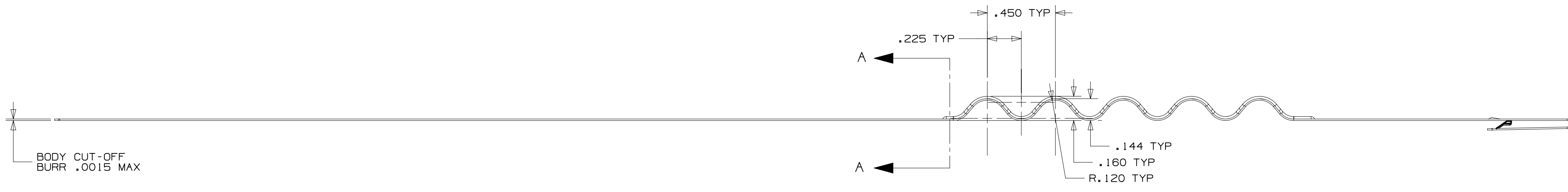
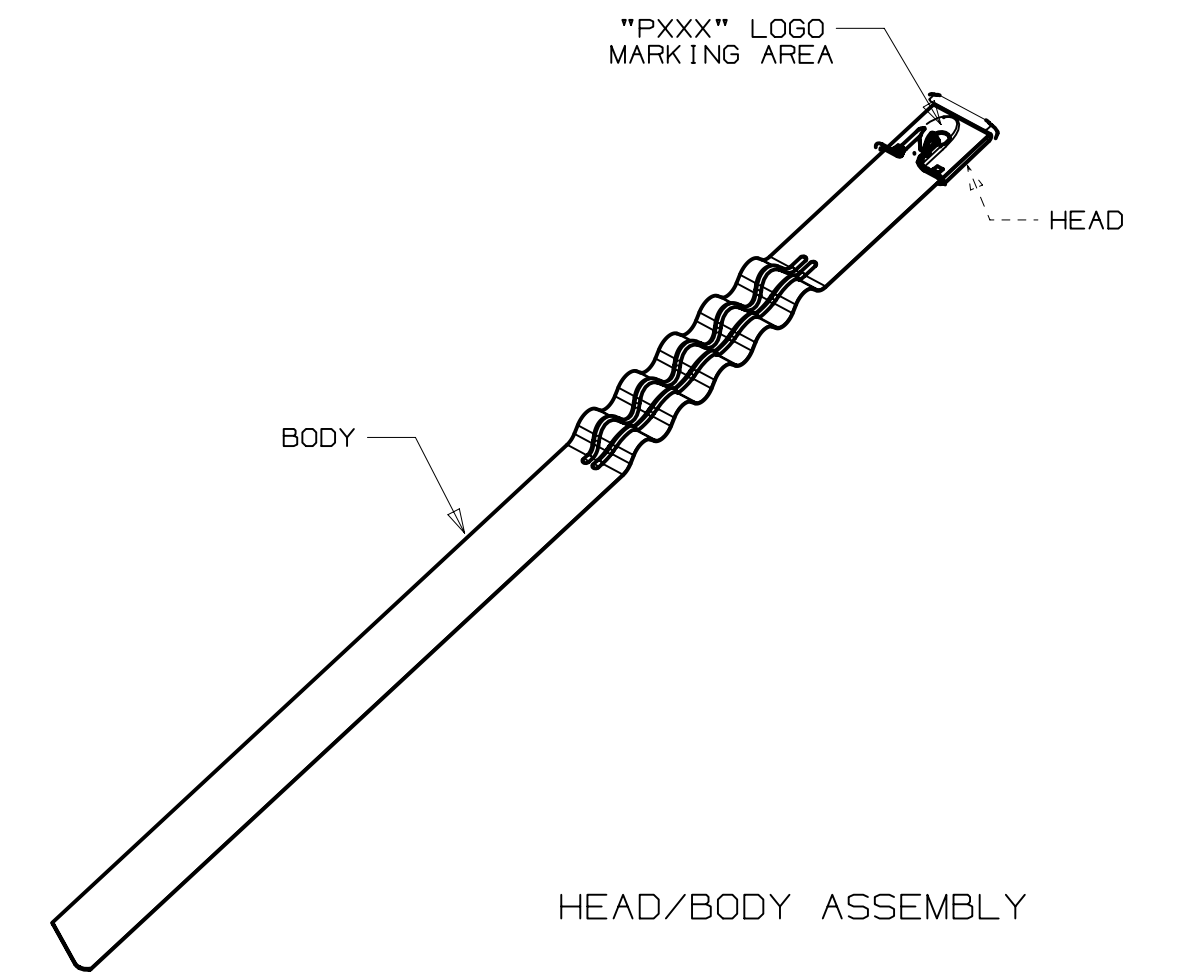
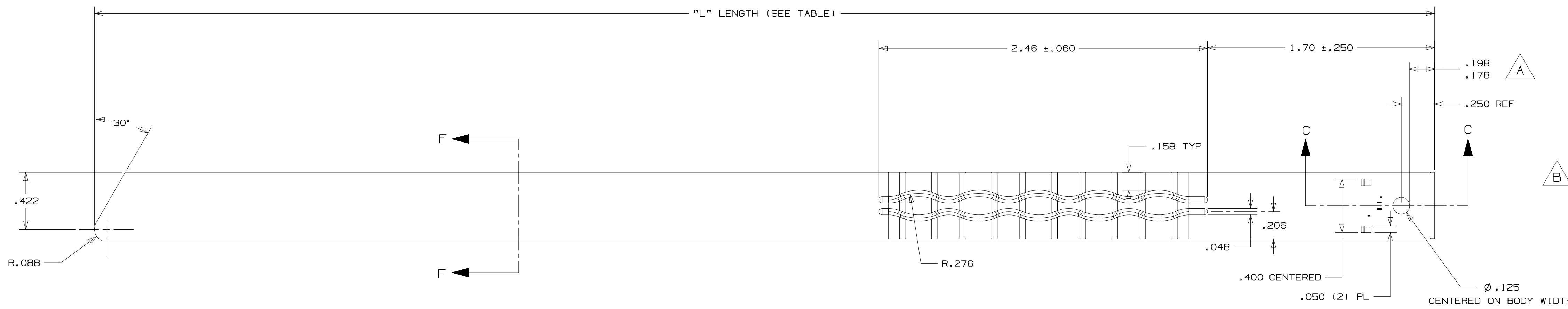


"L" LENGTH	PART NUMBER	BODY MATERIAL PART NUMBER	HEAD PART NUMBER	GROSS MATERIAL USED PER 1000 PCS	MARKING "XXXX"	LOOP TENSILE FORCE lbs. min	INSERTION FORCE lbs. max	THREAD FORCE lbs. max
13.1	HTMLT2.7WEH-LP	PSB1H0500X10	SMLTHEH-R	20.8 Lbs	P304	650	2.0	1.5
12.9	HTMLT4WEH-LP	PSB1H0500X10	SMLTHEH-R	26.8 Lbs	P304	650	2.0	1.5
17.2	HTMLT6WEH-LP	PSB1H0500X10	SMLTHEH-R	35.9 Lbs	P304	650	2.0	1.5
23.5	HTMLT8WEH-LP	PSB1H0500X10	SMLTHEH-R	45.1 Lbs	P304	650	2.0	1.5
23.3	HTMLT10WEH-LP	PSB1H0500X10	SMLTHEH-R	54.1 Lbs	P304	650	2.0	1.5
29.8	HTMLT12WEH-Q	PSB1H0500X10	SMLTHEH-R	64.5 Lbs	P304	650	2.0	1.5
29.6	HTMLT16WEH-Q	PSB1H0500X10	SMLTHEH-R	82.8 Lbs	P304	650	2.0	1.5
36.0	HTMLT26WEH-Q	PSB1H0500X10	SMLTHEH-R	128.0 Lbs	P304	650	2.0	1.5
35.8	NCHTMLT23WEH-Q	PSB1H0500X10	SMLTHEH-R	113.0 Lbs	P304	650	2.0	1.5
43.1	HTMLT12WEH-Q	PSB1H0500X10	SMLTHEH-R	64.5 Lbs	P304	650	2.0	1.5
42.9	HTMLT16WEH-Q	PSB1H0500X10	SMLTHEH-R	82.8 Lbs	P304	650	2.0	1.5
55.9	HTMLT26WEH-Q	PSB1H0500X10	SMLTHEH-R	128.0 Lbs	P304	650	2.0	1.5
55.7	NCHTMLT23WEH-Q	PSB1H0500X10	SMLTHEH-R	113.0 Lbs	P304	650	2.0	1.5
87.2	HTMLT26WEH-Q	PSB1H0500X10	SMLTHEH-R	128.0 Lbs	P304	650	2.0	1.5
86.8	NCHTMLT23WEH-Q	PSB1H0500X10	SMLTHEH-R	113.0 Lbs	P304	650	2.0	1.5
75.2	HTMLT39WEH-Q	PSB1H0500X10	SMLTHEH-R	183.8 Lbs	P304	650	2.0	1.5
74.8	NCHTMLT23WEH-Q	PSB1H0500X10	SMLTHEH-R	113.0 Lbs	P304	650	2.0	1.5
125.75	HTMLT39WEH-Q	PSB1H0500X10	SMLTHEH-R	183.8 Lbs	P304	650	2.0	1.5
123.75	NCHTMLT23WEH-Q	PSB1H0500X10	SMLTHEH-R	113.0 Lbs	P304	650	2.0	1.5



- NOTES:
- PARTS TO BE INSPECTED PER PANDUIT ENGINEERING SPECIFICATION N10795LX.D1
 - BODY MATERIAL TO BE PER PANDUIT ENGINEERING SPECIFICATION T-MS-214-SS
 - HEAD TO BE PER PANDUIT ENGINEERING SPECIFICATION N25196BS_DS
 - PARTS TO BE PACKAGED PER PANDUIT ENGINEERING SPECIFICATION T-ES-109-SS
 - INSERTION/THREAD FORCE TO BE PER PANDUIT ENGINEERING SPECIFICATION T-TMS-31-SS
 - PARTS TO BE SUBJECTED TO THE HEAD LEVITATION TEST UTILIZING PRODUCTION GAGE OC583
 - PARTS TO BE SUBJECTED TO THE RIB BEND TEST

07	4.29.21	BWG	MRJS	JADE	B. HTMLT38WEH-Q TENSILE WAS 325. ADDED SECTION J-J AND DETAIL K.	088536/00	TITLE	EXTRA HEAVY-DUTY WAVE-TY (HTMLT**WEH)				
06	02.28.19	MRJS	SKB	JADE	B. ADDED PART No. HTMLT38WEH-Q, 10, 12, 16, 23, 26 ALL HAD PSB1H0500M0 AS HEAD PART No. CHANGED GEOMETRY TO BETTER REFLECT PRODUCT	N25642BS_DS	CONTROL DRAWING					
05	10.07.16	JBN	SKB	RGR0	A. RELOCATED HOLE; .250 WAS .210, .178/.198 WAS .182/.182	N25642BS_DS	ITEM REVISION NAME	N25642BS/07				
04	10.12.15	JBN	SKB	RGR0	ADDED: HTMLT2.7WEH-LP	N25642BS_DS	DATASET FILE NAME	N25642BS_DS/07A				
03	06.30.15	BDK	SKB	RGR0	ADDED: HTMLT26WEH-Q	N25642BS_DS	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)	SEE TABLE				
02	06.12.15	BDK	SKB	RGR0	ADDED: HTMLT12WEH-Q; HTMLT16WEH-Q	N25642BS_DS	.XX ± .1 (2.54)	ANGLES ± 1°				
01A	8/11/14	JHNU	SKB	RGB	REVISED DIMENSIONS	N25642BS_DS	XXX ± .005 (0.127)	THIRD ANGLE PROJECTION				
00A	8/02/14	JHNU	SKB	RGB	INITIAL RELEASE FOR PROTOTYPE PART CREATION ONLY		XX ± .01 (0.25)	DRAWING NUMBER: N25642BS_DS				
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DATE	SCALE	SIZE			
							JHNU	08/02/2014	RGB	2:1	SHT 1 OF 1	D