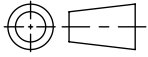
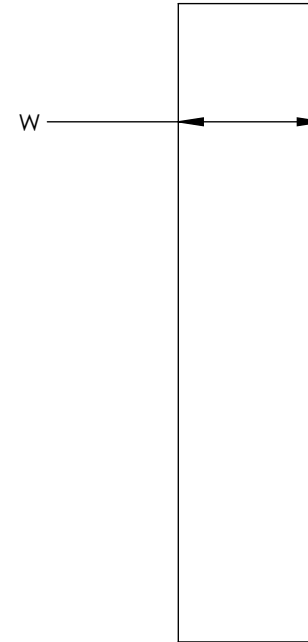
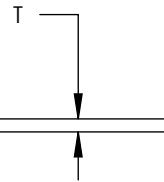
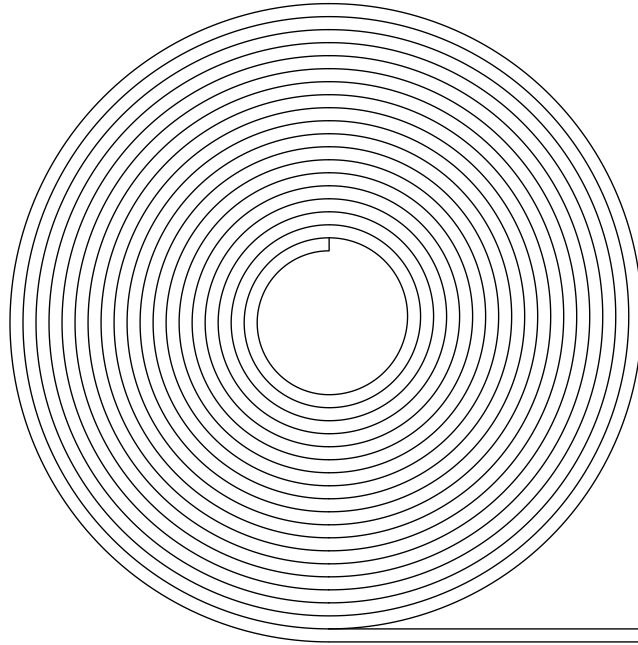


SW2015



Revision level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part					
02.1	Design Release		SEE ECN# 014402	CAS	4/18/2018	KAC	4/18/2018



02.1

GLOBAL PART DESCRIPTION	TYPE	COLOR	THICKNESS (T)	WIDTH (W)	ROLL LENGTH	PKG. QTY.
ET33-PVC-BK	ET330	BLACK	.007	.75	33 FT	10 ROLLS
ET66-PVC-BK	ET660					
ETST66-PVC-WH	ETST6610	WHITE			66 FT	
ETST66-PVC-BN	ETST661	BROWN				
ETST66-PVC-RD	ETST662	RED				
ETST66-PVC-OG	ETST663	ORANGE				
ETST66-PVC-YE	ETST664	YELLOW				
ETST66-PVC-GN	ETST665	GREEN				
ETST66-PVC-BU	ETST666	BLUE				
ETST66-PVC-VT	ETST667	PURPLE				
ETST66-PVC-GY	ETST668	GRAY				

- NOTES:
- ADHESION: 16 OZ/INCH
 - TENSILE STRENGTH: 15.4 LBS/INCH
 - ELONGATION: 180%
 - BREAKDOWN VOLTAGE: 7,800 V
 - OPERATING TEMPERATURE: 20°F TO +176°F (-7°C TO +80°C)
 - UL 510
 - MIL-STD 1-7798-A

Material FLEXIBLE PVC	Units:	The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.	Drawn	GRW	1/26/2017	Article/Type-No	ET SERIES	Scale	
			Approved	KAC	1/26/2017	Title	HEAVY DUTY VINYL ELECTRICAL TAPE	Project Number PRP 17-0418	
			 North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			Drawing-No	PRODUCTION : Phase	Format	AH
						17-0418-001-CSU		Sheet	1/1