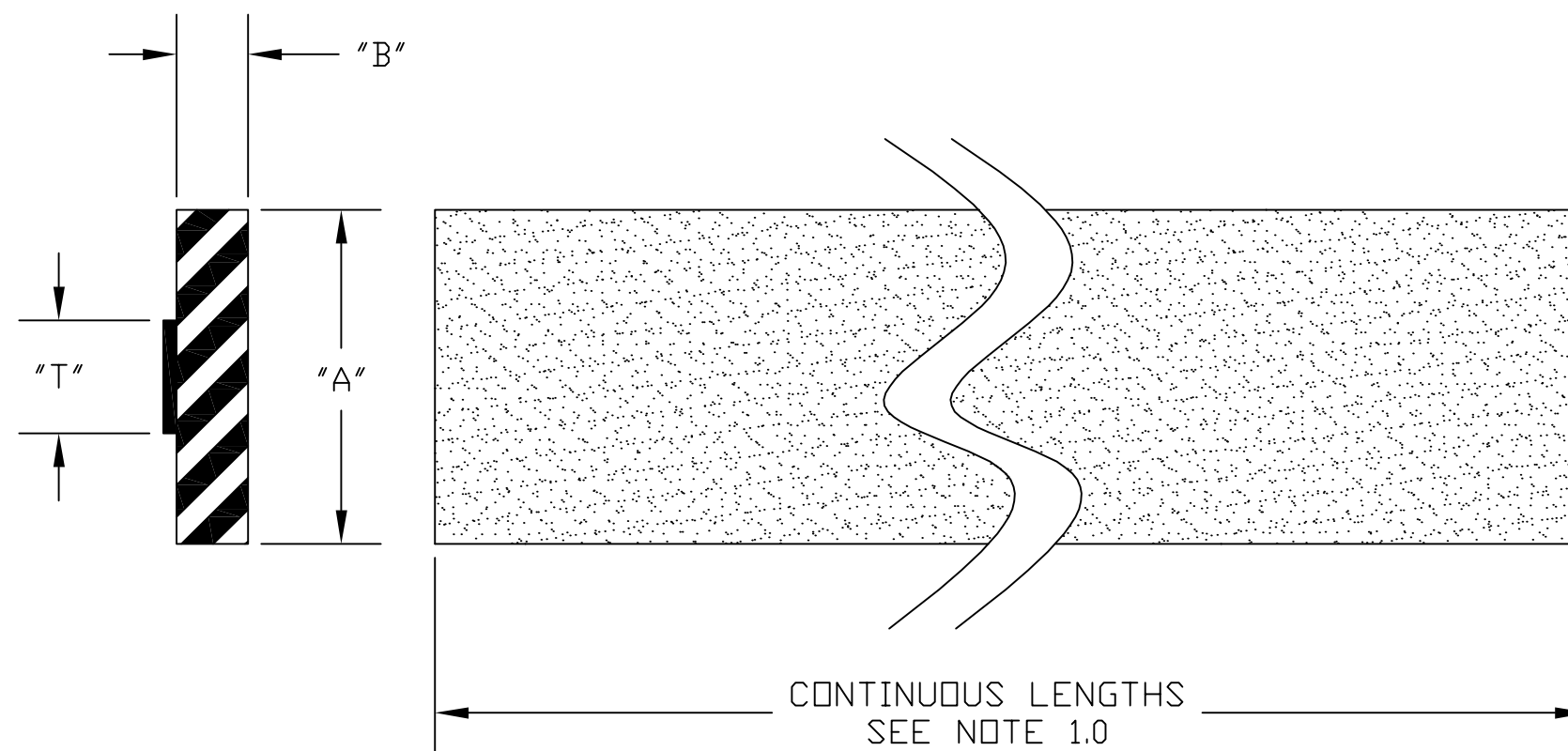


NOTES:
 1.0 * USE CONDUCTIVE TAPE ONLY.
 2.0 PACKAGING: CONTINUOUS LENGTHS PACKED AND SEALED IN PLASTIC BAGS. 50 FOOT MINIMUM.
 3.0 IDENTIFICATION: MARK EACH BAG WITH PART NO., QUANTITY, DATE CODE AND LAIRD FED. IDENT. NO.

CATALOG STANDARDS

PART NUMBER	DIM "A"	DIM "B"	DIM "T"	MIL-DTL-85328 PART NUMBER
8861-9194-XX	.252	.252		
8861-9193-XX	.189	.189		
8861-9192-XX	1.000	.126		
8861-9191-XX	.126	.126	.060	
8861-9190-XX	.591	.118		
8861-9189-XX	.827	.094		
8861-9188-XX	.500	.094		
8861-9187-XX	.874	.091		
8861-9186-XX	1.000	.079		
8861-9185-XX	.748	.075		
8861-9184-XX	.827	.071		
8861-9183-XX	.378	.063		
8861-9182-XX	.500	.059		
8861-9181-XX	.079	.059		
8861-9180-XX	.126	.039		
8861-9179-XX	.079	.039		
8861-9178-XX	.827	.031		
8861-9177-XX	.500	.031		
8861-9176-XX	.472	.031		
8861-9175-XX	.252	.031		
8861-9174-XX	.250	.188		
8861-9173-XX	.250	.125		
8861-9172-XX	.500	.020	.250	
8861-9169-XX	1.000	.062	.375	
8861-9167-XX	.188	.062		
8861-9160-XX	1.180	.062	.437	M83528/009X013
8861-9155-XX	1.000	.250	.375	M83528/009X012
8861-9150-XX	.880	.062	.437	M83528/009X011
8861-9145-XX	.750	.062	.375	M83528/009X010
8861-9142-XX	.750	.141	.375	
8861-9141-XX	.750	.042	.375	
8861-9140-XX	.500	.188	.187	M83528/009X009
8861-9136-XX	.250	.200	.093	
8861-9135-XX	.500	.125	.187	M83528/009X008
8861-9131-XX	.500	.042	.187	
8861-9130-XX	.500	.075	.187	M83528/009X007
8861-9127-XX	.375	.375	.125	
8861-9125-XX	.250	.062	.093	M83528/009X006
8861-9121-XX	.187	.125	.062	
8861-9120-XX	.156	.062	.062	M83528/009X005
8861-9115-XX	.125	.062	.062	M83528/009X004
8861-9110-XX	.120	.075	*.062	M83528/009X003
8861-9105-XX	.095	.062	*.062	M83528/009X002
8861-9103-XX	.984	.043	.250	
8861-9100-XX	.063	.042	*.062	M83528/009X001



CATALOG STANDARDS

EcE MATERIAL - XX
EcE 10 SIL/Ag
EcE 11 FSIL/Ag/G
EcE 12 SIL/Ni/C
EcE 13 EPDM/C
EcE 14 SIL/IA
EcE 15 FSIL/IA
EcE 16 SIL/Ag/G
EcE 17 SIL/Ag/Al
EcE 20 F.C./Ag/Ni
EcE 22 SIL/Ni/C
EcE 50 FSIL/Ag/Al
EcE 80 SIL/Ag/Cu
EcE 81 SIL/Ag/Al
EcE 82 SIL/Ag
EcE 83 SIL/Ag
EcE 84 SIL/Ag/Ni
EcE 85 SIL/Ag/G
EcE 86 SIL/Ni/C
EcE 87 SIL/C
EcE 88 FSIL/Ag/Cu
EcE 89 FSIL/Ag/Al
EcE 90 FSIL/Ag/Ni
EcE 91 EPDM/Ag/Ni
EcE 92 FSIL/Ni/C
EcE 93 SIL/Ni/C
EcE 94 SIL/Ag/Cu
EcE 95 EPDM/Ni/C
EcE 96 EPDM/Ag/Al
EcE 97 SIL/Ag
EcE 98 SIL/Ag/Cu
EcE 99 FSIL/Ag

DIMENSIONS	TOLERANCE
OVER .500	±.020
.301 - .500	±.015
.201 - .300	±.010
.101 - .200	±.008
UNDER .101	±.005

LAIRD TECHNOLOGIES DELAWARE WATER GAP PENNSYLVANIA	THIRD ANGLE PROJECTION UNITS: INCH [MM] SCALE: NTS	TOLERANCES NOT SHOWN	DRAWN BY RKM DATE 07/06/95
		RECOMM. 2 PLS * SEE CHART	CHECKED BY AJ DATE 07/06/95
		RECOMM. 3 PLS * CHART	APPROVED BY AJP DATE 01/27/04
CAD MAINTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED.			1/3S DWG. NO. 8861-9XXX-XX SUB 06

DWG. NO. 8861-9XXX-XX