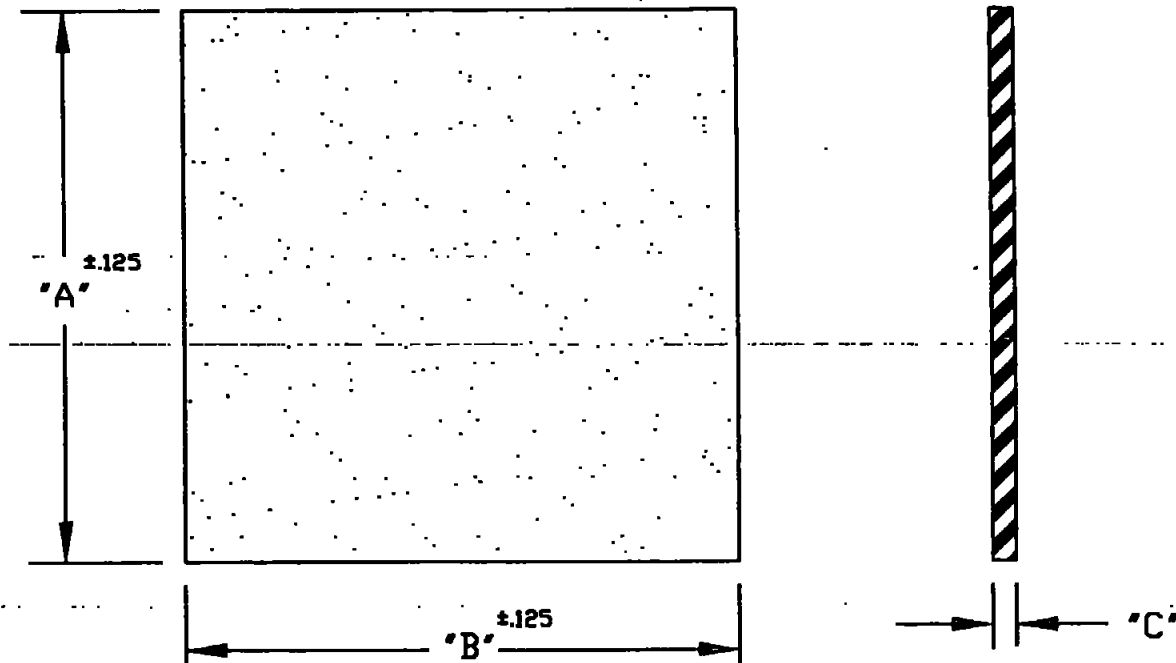


THICKNESS	④ 6X6 SHEET PART NUMBERS	10X10 SHEET PART NUMBERS	④ 12X12 SHEET PART NUMBERS	15X10 SHEET PART NUMBERS	④ 15X15 SHEET PART NUMBERS	15X20 SHEET PART NUMBERS	18X18 SHEET PART NUMBERS	DWG. NO. 8860-0000-000-XX
.020 ±.004	8860-0020-036-XX	8860-0020-100-XX	8860-0020-144-XX	8860-0020-150-XX	8860-0020-225-XX	8860-0020-300-XX	NOT POSSIBLE	REVISIONS
③ .027 ±.005	8860-0027-036-XX	8860-0027-100-XX	8860-0027-144-XX	8860-0027-150-XX	8860-0027-225-XX	8860-0027-300-XX	8860-0027-324-XX	ECC-E789 ADDED EcE 12. REMOVED 8860-0020-324-XX. KMR 3-3-99
.032 ±.005	8860-0032-036-XX	8860-0032-100-XX	8860-0032-144-XX	8860-0032-150-XX	8860-0032-225-XX	8860-0032-300-XX	8860-0032-324-XX	
.045 ±.005	8860-0045-036-XX	8860-0045-100-XX	8860-0045-144-XX	8860-0045-150-XX	8860-0045-225-XX	8860-0045-300-XX	8860-0045-324-XX	
.062 ±.007	8860-0062-036-XX	8860-0062-100-XX	8860-0062-144-XX	8860-0062-150-XX	8860-0062-225-XX	8860-0062-300-XX	8860-0062-324-XX	ECC-E2048 ADDED .027 THICK SHEET STOCK. RKM 12/15/00 EWS 12/14/00
④ .080 ±.008	8860-0080-036-XX	8860-0080-100-XX	8860-0080-144-XX	8860-0080-150-XX	8860-0080-225-XX	8860-0080-300-XX	8860-0080-324-XX	ECC-E2292 ADDED ROW .080 THICK. COLUMNS: 6X6, 12X12, AND 15X15 ADDED. RKM 04/27/01. AJP 5/2/01
.093 ±.010	8860-0093-036-XX	8860-0093-100-XX	8860-0093-144-XX	8860-0093-150-XX	8860-0093-225-XX	8860-0093-300-XX	8860-0093-324-XX	
.100 ±.010	8860-0100-036-XX	8860-0100-100-XX	8860-0100-144-XX	8860-0100-150-XX	8860-0100-225-XX	8860-0100-300-XX	8860-0100-324-XX	
.125 ±.010	8860-0125-036-XX	8860-0125-100-XX	8860-0125-144-XX	8860-0125-150-XX	8860-0125-225-XX	8860-0125-300-XX	8860-0125-324-XX	

STANDARD SHEETS
SEE PICK LIST OR MAKE-FROM PRINT
FOR CORRECT MATERIAL, LENGTH
AND PACKAGING INSTRUCTIONS



EcE MATERIAL - IX	VOLUME RESISTIVITY PER MIL-G-83528 DM-CM	EcE MATERIAL - IX	VOLUME RESISTIVITY PER MIL-G-83528 DM-CM
11 FSIL/Ag/G	0.010	88 FSIL/Ag/Cu	0.006
12 SIL/NI/C VD	0.100	89 FSIL/Ag/Al	0.007
13 EPDM/C	20.	90 FSIL/Ag/Ni	0.004
14 SIL/IA	5.	91 EPDM/Ag/Ni	0.007
15 FSIL/IA	10.	92 FSIL/Ni/C	0.100
16 SIL/Ag/G	0.050	93 SIL/Ni/C	0.100
17 SIL/Ag/Al	0.050	94 SIL/Ag/Cu	0.004
20 F.C./Ag/Ni	0.006	95 EPDM/Ni/C	0.100
22 SIL/Ni/C	0.100	96 EPDM/AgAl	0.010
50 FSIL/Ag/Al	0.008	97 SIL/Ag	0.003
80 SIL/Ag/Cu	0.003	98 SIL/Ag/Cu	0.005
81 SIL/Ag/Al	0.005	99 FSIL/Ag	0.002
82 SIL/Ag	0.002		
83 SIL/Ag	0.008		
84 SIL/Ag/Ni	0.005		
85 SIL/Ag/G	0.006		
86 SIL/Ni/C	0.100		
87 SIL/C	5.		

8860-0000-0988
OR TIME
XX-000-0000-0988

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PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM LAIRD TECHNOLOGIES.

CAD MAINTAINED DRAWING, MANUAL CHANGES UNAUTHORIZED

	INCH [MM]	CROSS SECTION AREA N/A IN ²
		DIM. IN INCHES
		TOLERANCES NOT SHOWN
DELAWARE WATER GAP PENNSYLVANIA		2 PL'S ± SEE
SCALE: NTS		3 PL'S ± ABOVE
REF. DWG. NO. CATALOG		ANGULAR ± TABLE
DWG. NO. 8860-0000-000-XX		DRAWN BY KMR 06/22/98
		CHECKED BY KMR 11/18/98
		APPROVED BY EWS 11/18/98
		SUB. 04