









THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

\* WICCOMAND

UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS.

Fairview Microwave

SIZE		XX X X X X X X X X X X X X X X X X X X	
CAGE CODE	ALL DIM	X=±2 [5.08] FRACTIONS XX=±.02 [.51] ±1/32 XXX=±.005[.13] ANGLES±1°	TOLERANCES:
XX.5	ENSIONS S	FRACTION ± 1/32 ANGLES ±	NCES:
PSRINIVAS	HOWN ARE	12 1°   60 [1 1°   120 [3	CA
NIVAS	FOR REFE	L: [305] < L ≤ 524] < L ≤ 1 1048] < L ≤ 3	BLE LENG1
ITEM NO.	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.	L ≤ 12 [305] = +1 [25] / -0 <l -0="" -0<="" -1="" 102="" 300="" 60="" <="" <l="" [102]="" [1524]="+2" [152]="" [3048]="+4" [51]="" [7620]="" l="+5%L" td="" ≤=""><td>CABLE LENGTH (L) TOLERANCES</td></l>	CABLE LENGTH (L) TOLERANCES
	LY.	L ≤ 12 [305] = +1 [25] /-0 12 [305] < L ≤ 60 [1524] = +2 [51] /-0 60 [1524] < L ≤ 720 [3048] = +4 [102] /-0 120 [3048] < L ≤ 300 [7620] = +6 [152] /-0 300 [7620] < L = +5%L /-0 SHEET	RANCES:
FMCN1940	SCALE	DESIGN II IS THE FAIRVIEW MICH ALL RIC SHEET	

N/A

REV

T-Rev.