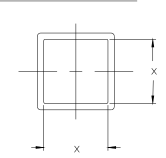


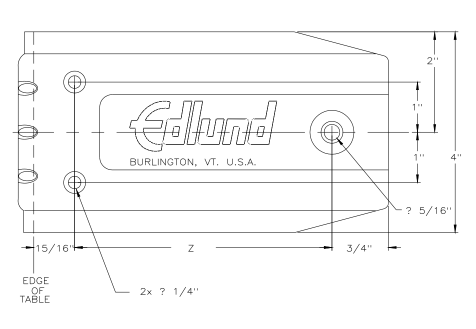
HOLE IN TABLE ASSEMBLY

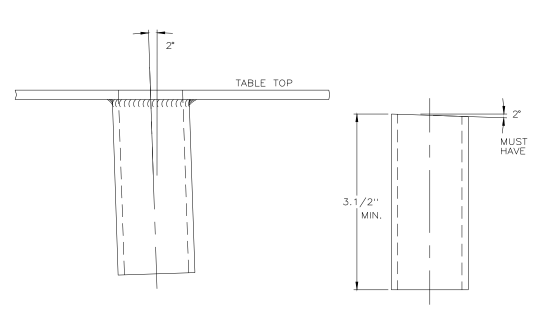


X = 1.280 FOR #1

X = .980 FOR #2

X = .904 FOR #S11, #U-12, #G-2





## BASE HOLE LOCATION

Z = 5.1/8" FOR #1 REGULAR BASE

= 5.3/8" FOR #1 CAST BASE

Z = 5.1/8" FOR #2 & 8 REGULAR BASE

Z = 5.3/8" FOR #2 CAST BASE

Z = 5.1/8" FOR #S11 CAST BASE

Z = 5.1/8" FOR #G2 BASE Z = 5.1/8" FOR #U12 BASE

**UNLESS OTHERWISE SPECIFIED** Tolerances On:

Fractional Dimensions +/- 1/64 Decimal Dimensions +/- .005 Angular Dimensions +/- 1°

DWG NAME



CUTOUT ON TABLES FOR BASES

| DRAWN BY: MJA | MODEL: - DWG NO. **BASE** NONE 10/30/01

1 of 1

