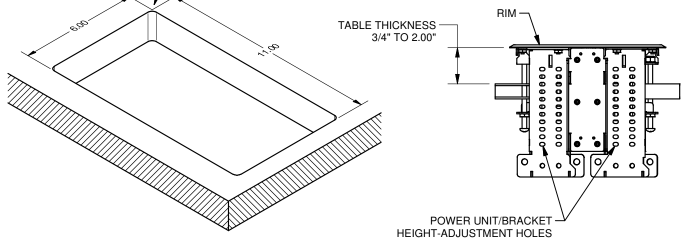


1. DETERMINE LOCATION AND CUT 11.00 × 6.00 HOLE WITH 1/4 MAX RADIUS CORNERS IN TABLE TOP.

SHARP TO 1/4 MAX R.

2. INSTALL DESIRED POWER UNITS/INTERNAL BRACKETS INTO RT6-RD4 ASSEMBLY. ADJUST HEIGHT OF UNITS/BRACKETS IN RT6-RD4 ASSEMBLY <u>BEFORE</u> INSTALLING IN THE TABLE. FOLLOW THE UNIT/BRACKET INSTALLATION INSTRUCTIONS WHEN PROVIDED. IF RETRACTORS WILL BE INSTALLED, LEAVE THAT COMPARTMENT OPEN; RETRACTORS WILL BE ASSEMBLED LATER INTO A CASSETTE THEN INSTALLED FROM BOTTOM.



- 3. ROTATE LOCKING ARMS CLEAR OF TABLE AND INSERT RT6-RD4 ASSEMBLY INTO HOLE OF TABLE.
- 4. ROTATE LOCKING ARMS TO SECURE ASSEMBLY TO TABLE WITH ADJUSTMENT SCREW. LOCK ADJUSTMENT SCREW WITH INTERGRAL NUT WHERE NEEDED. MAKE ELECTRICAL CONNECTIONS AS REQUIRED.

