

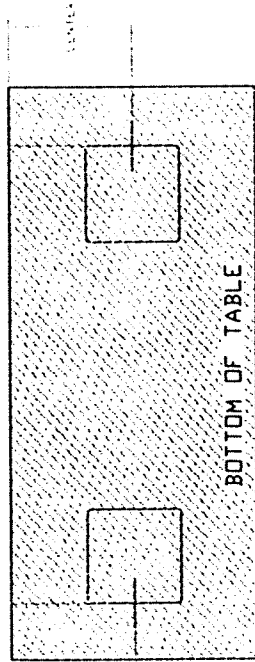
# ATTACHMENT AND PLACEMENT OF TRAD. SQUARE TABLE BASES

## HARDWARE

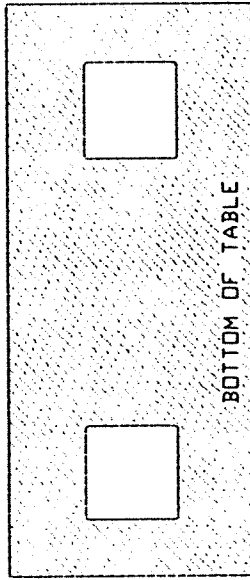
- SCREWS, 5/8" PHILLIPS PAN HEAD - 48 PER SQ. BASE
- 8 PER CONNECTOR SET
- ANGLE BRACKETS - 12 PER SQ. BASE
- JOINT CLAMPS - 2 SETS (FOR 2 PIECE TOPS ONLY)
- ADJUSTABLE GLIDES - 4 PER SQ. BASE

STEP #1 INSERT ADJUSTABLE GLIDES INTO BASE BOTTOM.

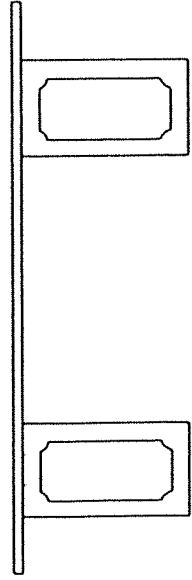
1 PIECE TOPS



STEP #2 MEASURE AND MARK OVER HANG ON TABLE BOTTOM

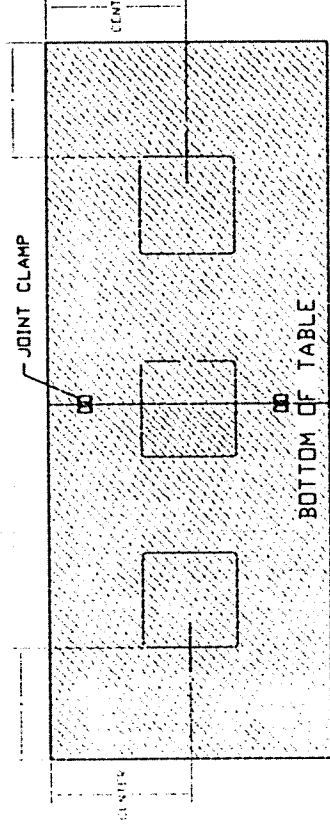


STEP #3 PLACE BASES IN PLACE.  
ATTACH BASES TO BOTTOM OF TABLE WITH SCREWS



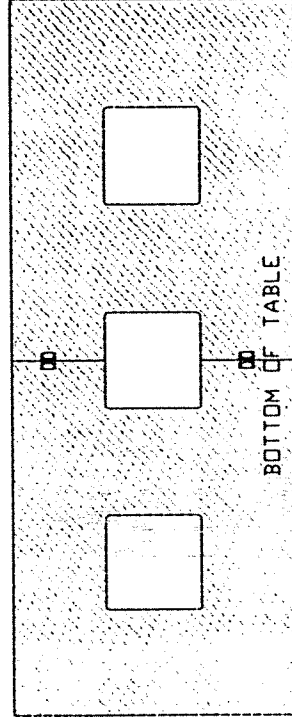
STEP #1 INSERT ADJUSTABLE GLIDES INTO BASE BOTTOM.

2 PIECE TOPS

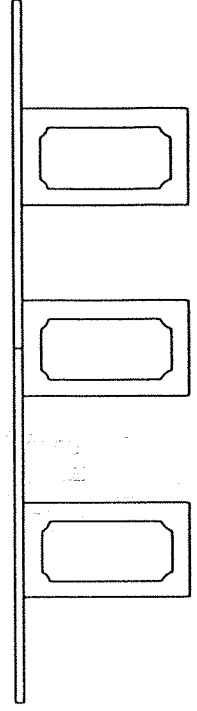


STEP #2 ATTACH JOINT CLAMPS TO TABLE BOTTOM WITH SCREWS. LEVEL THE TOP AND THEN BRING JOINT TOGETHER. SECURE ALL ADJUSTING SCREWS. THE SMALL SET SCREWS ESTABLISH THE FINAL LEVELING ADJUSTMENT.

STEP #3 MEASURE AND MARK OVER HANG ON TABLE BOTTOM



STEP #4 PLACE BASES IN PLACE.  
ATTACH BASES TO BOTTOM OF TABLE WITH SCREWS



TOP SIZE	BASE INSET
36' x 72'	X=15'
42' x 96'	X=19'
48' x 120'	X=19'
48' x 144'	X=19'
48' x 168'	X=19'
48' x 192'	X=19'