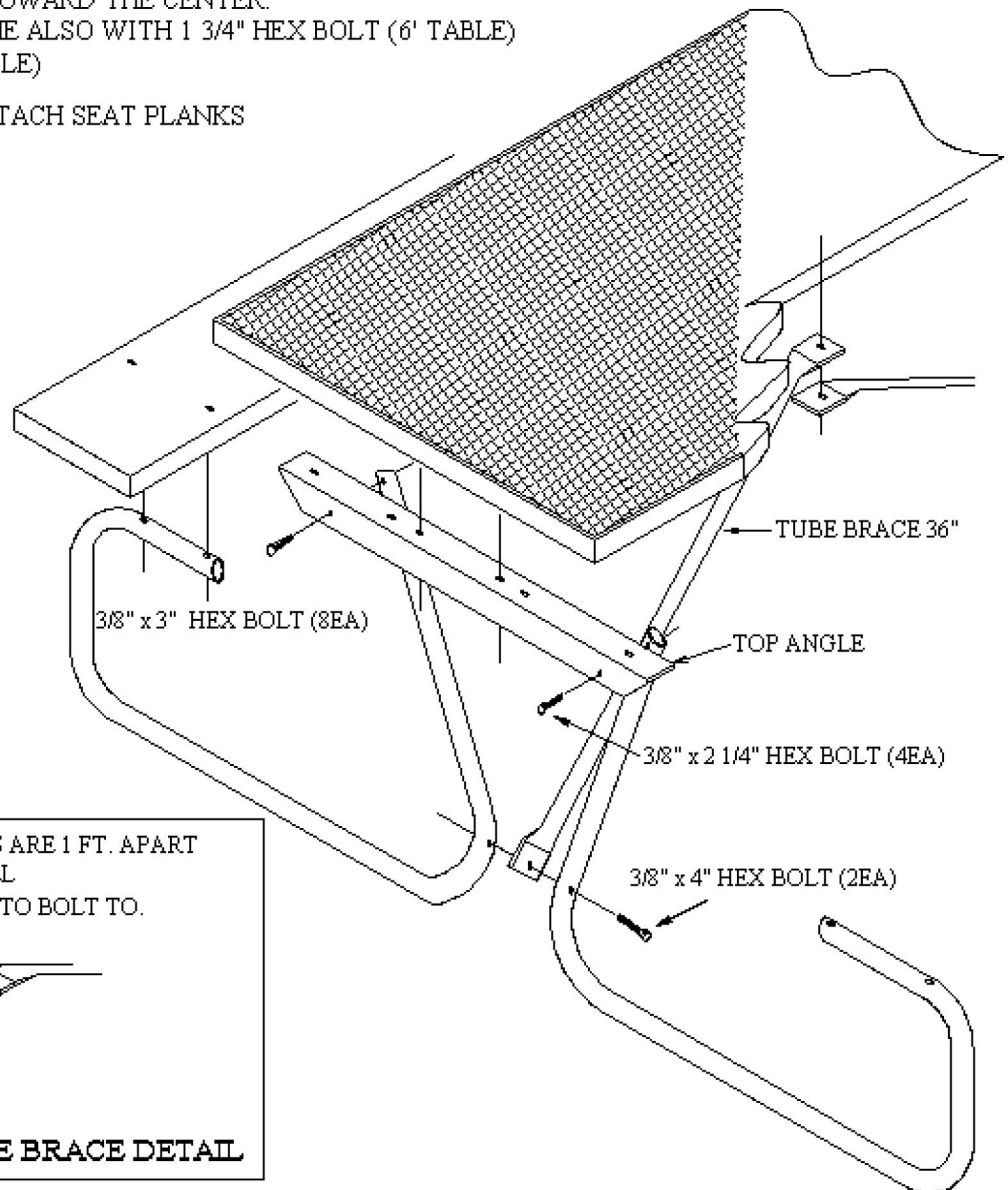


ASSEMBLY DRAWING

MODEL #:6BGVP

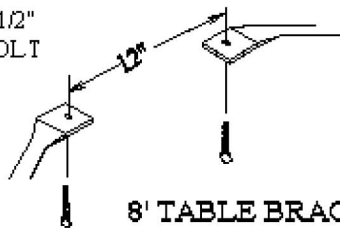
LEAVE ALL BOLTS LOOSE UNTIL ALL ARE IN PLACE.

1. BOLT THE LEGS TOGETHER AS SHOWN WITH THE BRACE BETWEEN THE LEGS, (BENT END AWAY FROM THE LEG) AND THE TOP ANGLE FACING THE SAME WAY.
2. LAY VINYL PLASTISOL TOP UPSIDE DOWN ON A NON-ABRASIVE SURFACE.
SET A TABLE LEG ON THE TABLE TOP. LINE UP THE TOP ANGLE HOLES W/ THE PREDRILLED HOLES.
ATTACH WITH $\frac{3}{8}$ " x $1\frac{1}{2}$ " HEX BOLT & FLAT WASHER ON TABLE TOP SIDE
AND LOCK WASHER & NUT ON TOP ANGLE SIDE.
BE SURE TOP ANGLES FACE TOWARD THE CENTER.
ATTACH BRACES AT THIS TIME ALSO WITH $1\frac{3}{4}$ " HEX BOLT (6' TABLE)
OR (2) $1\frac{1}{2}$ " HEX BOLT (8' TABLE)
3. TURN THE TABLE OVER & ATTACH SEAT PLANKS
WITH 3" HEX BOLTS.



ON AN 8' TABLE THE BRACES ARE 1 FT. APART AT THE CENTER. THERE WILL BE TWO PREDRILLED HOLES TO BOLT TO.

$\frac{3}{8}$ " x $1\frac{1}{2}$ "
HEX BOLT



8' TABLE BRACE DETAIL