

ASSEMBLY

- 1. SET END FRAMES IN UPRIGHT POSITION AND FASTEN 5-49" OR 71" SUPPORT TUBES TO FRAMES WITH 1" X 5/16" CARRIAGE BOLTS. CONNECT BRACES TO UNDERSIDE OF SEAT AND TOP ANGLE INTO THE CENTER HOLES. THE TUBE WITH THE INTERMEDIATE HOLES MUST GO IN THE MIDDLE OF THE TOP.
- 2. CONNECT BENT END OF THE 27" OR 39" BRACES TO THE CENTER OF THE MIDDLE TOP SUPPORT TUBE WITH 2" CARRIAGE BOLTS.
- 3. CONNECT THE OTHER END OF THE DIAGONAL BRACES TO THE END FRAMES WITH 1" HEX HEAD CAP SCREWS.
- 4. SQUARE FRAMES AND TIGHTEN HARDWARE.
- 5. ATTACH TOP BOARDS TO FRAMES USING 2" CARRIAGE BOLTS. NOTE: TOP BOARDS ARE MARKED "L" FOR LEFT SIDE, "R" FOR RIGHT SIDE AND "C" FOR CENTER OF THE TOP. MARKED SIDE DOWN.
 6. ATTACH SEAT BOARDS, MARKED "S" USING 2" CARRIAGE BOLTS.
- 7. TIGHTEN ALL HARDWARE.

ITEM	QTY		DESCRIPTION	LENGTH OPTION
1	2	5', 6', 7', 8'	END SUPPORT FRAME	☐ 5' TABLE
2	2	5', 6'	27" DIAGONAL BRACE (5' & 6')	☐ 6' TABLE☐ 7' TABLE
3	4	5', 6'	49" 1 1/4 X 16 GA SUPPORT BRACE	8' TABLE
4	1	5', 6'	49" 1 1/4 X 16 GA SUPPORT BRACE W/ 2 INTERMEDIA	TE HOLES
5	5	6'	70" X 2" X 10" RECYCLED PLANK	STEEL OPTIONS
6	20	5', 6', 7', 8'	2" X 1/2" SS CARRIAGE BOLTS	□ PAINTED
7	20	5', 6', 7', 8'	1/4" SS SERRATED FLANGE NUTS	FRAME COLOR OPTIONS
8	2	5', 6', 7', 8'	1" X 5/16" HEX HEAD CAP SCREWS	□ BROWN
9	10	5', 6', 7', 8'	1" X 5/16" CARRIAGE BOLTS	☐ GREEN
10	14		5/16" SERRATED FLANGE NUTS	
11	2	5', 6', 7', 8'	2" X 5/16" CARRIAGE BOLT	☐ HOT DIPPED GALVANIZED
2	2	7', 8'	39" DIAGONAL BRACE (7' & 8')	PLASTIC COLOR OPTIONS
3	4	7', 8'	71" 1 1/4 X 16 GA SUPPORT BRACE	☐ CEDAR
4	1	7', 8'	71" 1 1/4 X 16 GA SUPPORT BRACE W/CENTER HOLE	☐ REDWOOD
5	5	8'	94" X 2" X 10" RECYCLED PLANK (FOR 8' TABLE)	GRAY
5	5	7'	82" X 2" X 10" RECYCLED PLANK (FOR 7' TABLE)	☐ GREEN
5	5	5'	58" X 2" X 10" RECYCLED PLANK (FOR 5' TABLE)	