

NOTES

- 1.) ALL STL. MEMBERS COATED W/ ZINC RICH EPOXY THEN FINISHED W/ POLYESTER POWDER COATING.
- 2.) 1/2" X 3 3/4" EXPANSION ANCHOR BOLTS PROVIDED.

	TARLE	DATE DRAWN : 08/26/13 DRAWN BY : ESS DATE REV. : 10/14/15	REV.	DRAWING NUMBER	464-60RB	SHEET
DuMor, inc.	171066	DATE REV. : 10/14/15 REV. BY : JSB	В		TOT 00ND	1 OF 2

NOTE:

- 1.) DURING ASSEMBLY PROCEDURE; DO NOT COMPLETELY TIGHTEN HARDWARE.
- 2.) THE ACTUAL PARTS WILL NOT BE NUMBERED. NUMBERS ONLY APPLY TO DRAWING.
- 3.) UPON COMPLETION OF ASSEMBLY SQUARE ALL COMPONENTS THEN TIGHTEN ALL HARDWARE.
- 4.) MOUNT AND ANCHOR AS SPECIFIED.

TOOLS REQ'D

3/4" WRENCH 3/16" ALLEN WRENCH 1/2" MASONRY DRILL BIT DRILL

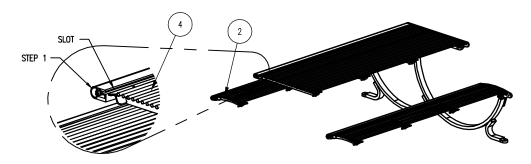
PARTS LIST							
ITEM	QTY	PART NO	DESCRIPTION				
1	6	0-460-60-03	71 3/4" ALUM EXTRUSION				
2	2	0-460-60RB-01	6' SEAT/ BACK FOR 3/8" DIA BAR				
3	2	0-464-00-01	TABLE SUPPORT				
4	1	0-464-60RB-03	6' STL TABLE TOP, ROUND BAR				
5	12	1-12-053	5/16" X 1 1/2" SS BTN SKT HD CAP SCR				

KITS PROVIDED

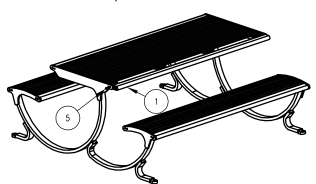
ITEM	QTY	PART NO	DESCRIPTION
6	1	K-ANC0860-4	1/2" X 3 3/4" SS ANCHOR KIT (4PC)
7	2	K-BC0524-6	5/16" CAP HARDWARE KIT (6PC)

(1) ATTACH 3 ALUM. EXTRUSIONS AS SHOWN, TO LEFT & RIGHT TABLE SUPPORTS, ENSURE PINS ARE IN "L" SLOTS. PINS FOR "L" SLOT "L" SLOT FOR PIN PINS FOR "L" SLOT

 $oxed{2}$ insert seat/back into step 1, using slots on alum. Extrusion. **NOTE: RIGHT TABLE SUPPORT NOT SHOWN FOR CLARITY.**



 $\widehat{f 3}$) ATTACH 3 REMAINING ALUM. EXTRUSIONS TO SUPPORTS, AS IN STEP 1.



DuMor, inc.

ASSEMBLY INSTRUCTIONS

DATE DRAWN : 08/26/13 DRAWN BY : ESS DATE REV. : 10/14/15 REV. BY : JSB

REV. В

DRAWING NUMBER

464-60RB

SHEET 2 OF 2