



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.

		-
	~~~~	***************************************
DuMo	_ i	
	. , .	110.

В

## NOTES:

- 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

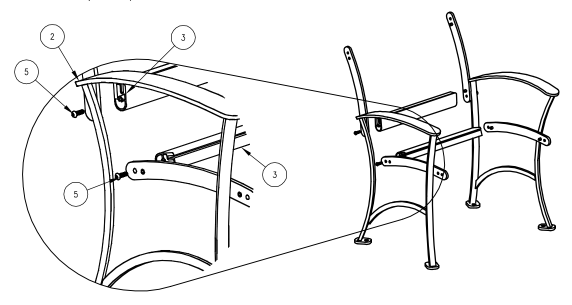
3/4" WRENCH
3/16" ALLEN WRENCH
1/2" MASONRY DRILL BIT
DRILL

PARTS_LIST						
ITEM	QTY	PART NO	DESCRIPTION			
1	1	0-480-00L-01	LEFT STL BENCH SUPT			
2	1	0-480-00R-01	RIGHT STL SEAT SUPPORT			
3	4	0-480-17-02	17 3/4" ALUM EXTRUSION			
4	2	0-480-17VS-03	10 GA STL PLATE			
5	8	1-12-116	5/16" X 1" SS BTN SKT HD CAP SCR			

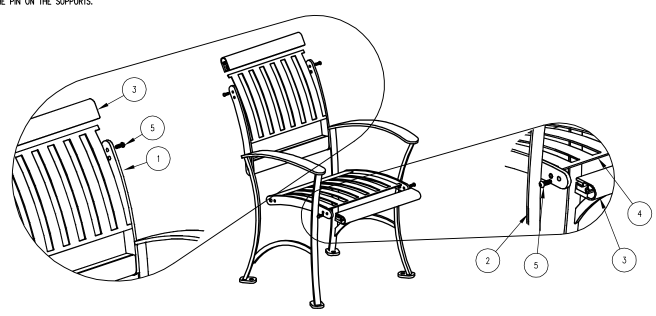
KITS PROVIDED

ITEM	QTY	PART NO	DESCRIPTION		
6	1	K-ANC0860-4	1/2" X 3 3/4" SS ANCHOR KIT (4PC)		
7	1	K-BC0524-8	5/16" CAP HARDWARE KIT (8PC)		

1 ATTACH ALUM EXTRUSION TO SUPPORTS. TIGHTEN HARDWARE ON ONE SIDE ONLY AND LOOSELY ATTACH THE OTHER SIDE ( SUPPORT )



2 ATTACH 10 GA STL PLATE & ALUM EXTRUSION TO STEP 1. YOU WILL HAVE TO SPREAD THE SUPPORTS APART FOR THE ALUM EXTRUSION TO SLIDE OVER THE PIN ON THE SUPPORTS.



DuM<u>or, inc</u>.

ASSEMBLY INSTRUCTIONS

DATE DRAWN : 7/11/14

DRAWN BY : JSB

DATE REV. : 11/18/15

REV. BY : JSB

REV. DRA NUM

DRAWING NUMBER 480-20VS

SHEET 2 OF 2