

NOTES:

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

DuMor, inc.	BENCH	DATE DRAWN : 10/22/19 DRAWN BY : RDH DATE REV. :	REV.	DRAWING NUMBER	505-60HCNA	SHEET 1 OF 2
		REV. BY :				

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

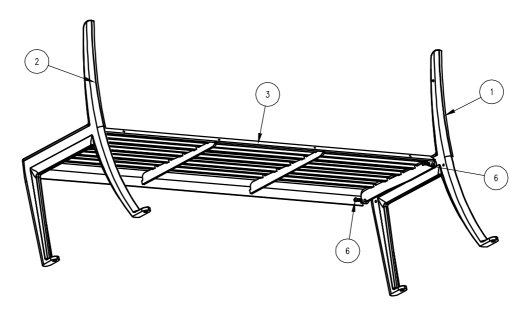
1/4" ALLEN WRENCH 1/2" MASONRY DRILL BIT

PARTS LIST						
	ITEM	QTY	PART NO	DESCRIPTION		
	1	1	0-505-00-01LNA	CAST ALUM BENCH SUPT W/BACK, NO ARM, LEFT		
	2	1	0-505-00-01RNA	CAST ALUM BENCH SUPT W/BACK, NO ARM, RIGHT		
	3	1	0-505-60HC-03	6' STL SEAT, HORIZ CHANNEL		
	4	1	0-505-60HC-05	6' STL BACKREST, HORIZ CHANNEL		
	5	4	1-12-105	5/16" X 1/2" SS BTN SKT HD CAP SCR		
Γ	6	6	1-12-111	3/8" X 1 1/4" SS BTN SKT HD CAP SCR		

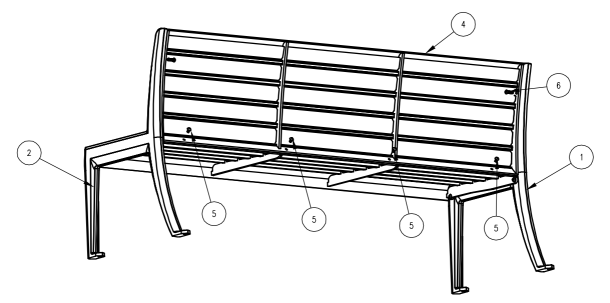
KITS PROVIDED

	ITEM	QTY	PART NO	DESCRIPTION
I	7	1	K-ANC0860-4	1/2" X 3 3/4" SS ANCHOR KIT (4PC)
I	8	1	K-BC0508-4	5/16" CAP HARDWARE KIT (4PC)
I	9	1	K-BC0620-6	3/8" CAP SCR HARDWARE KIT (6 PC)

(1) ATTACH SEAT TO CAST ALUM END SUPPORTS. DO NOT TIGHTEN HARDWARE COMPLETELY.



(2) ATTACH BACKREST TO CAST ALUM END SUPPORTS. ATTACH BACKREST TO SEAT AT FOUR TAPPED LOCATIONS. TIGHTEN ALL HARDWARE INCLUDING HARDWARE IN STEP 1.



Du<u>Mor, inc</u>

ASSEMBLY INSTRUCTIONS DATE DRAWN : 10/22/19 DRAWN BY : RDH DATE REV. : REV. BY:

REV.

DRAWING NUMBER 505-60HCNA

SHEET 2 OF 2