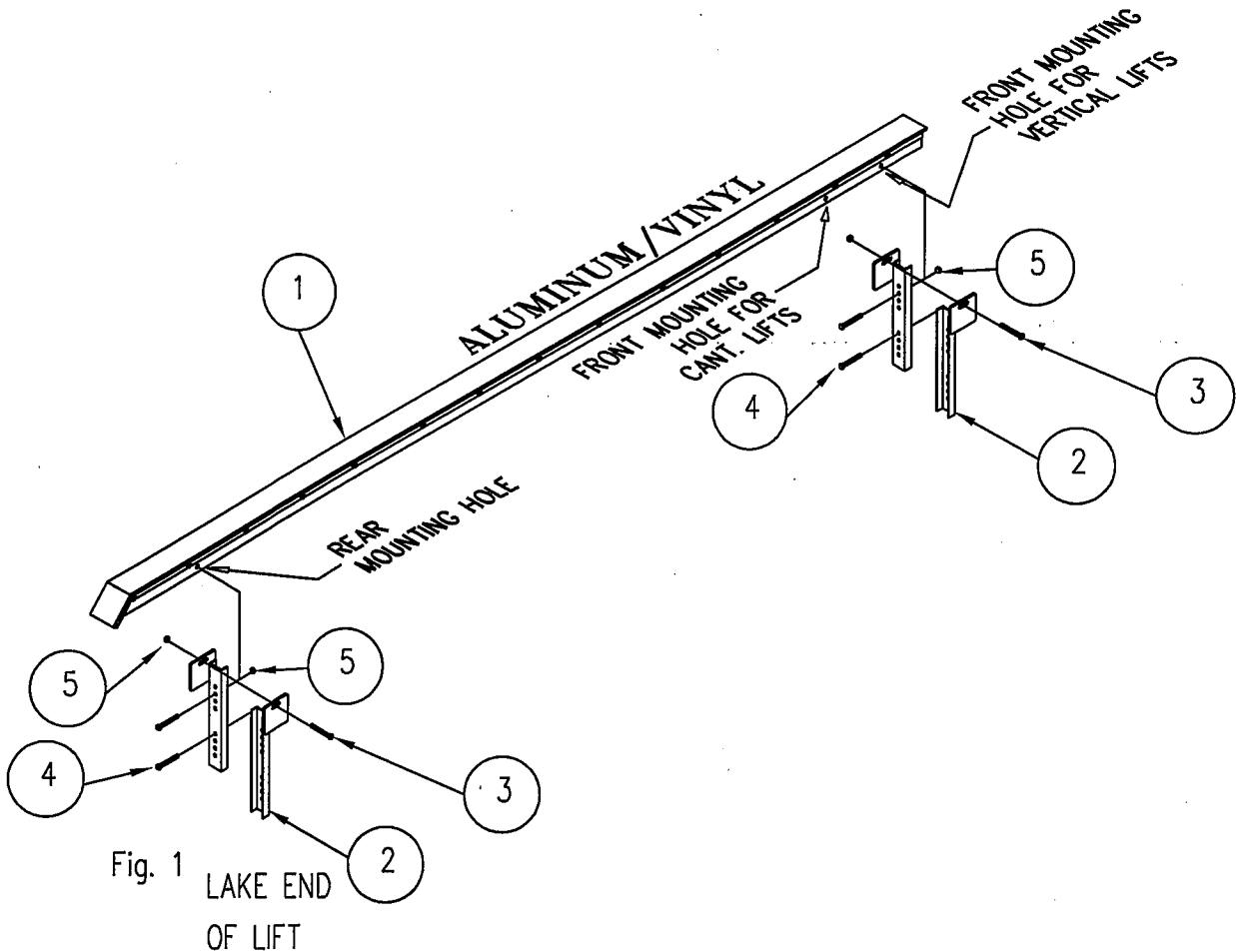


HARDWARE BAG #41194 BOLT BAG #411941 #2075 FULL LENGTH BOAT BUNK - A/V



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KEY#	DESCRIPTION	PART#	QUANTITY
1.	BUNK, FULL LENGTH ALUMINUM/VINYL	83832075	2
	HARDWARE BAG (inc #2)	41194	1
2.	CHANNEL BRACKET-ALUMINUM STANDARD LENGTH LEGS 14"	83841194	8
	BOLT BAG	411941	1
3.	CARRIAGE BOLTS- $\frac{3}{8}$ "X3"	CB383	4
4.	HEX BOLTS- $\frac{3}{8}$ "X3"	HB383	8
5.	FLANGE NUTS- $\frac{3}{8}$ "	FLN38	12
6.	INSTRUCTION FOR FULL LENGTH BUNK	66882075	1
7.	PLASTIC BAG 12X26X6mil	69661057	1
8.	PLASTIC BAG 6x10x6mil	69660027	1



ASSEMBLY INSTRUCTIONS #2075, #2075XL (A/V)

1. When mounting aluminum/vinyl full length bunks (Key 1) first attach the two channel brackets (Key 2) to the rear mounting hole provided. Next, attach the two channel brackets (Key 2) to the correct mounting hole near the front of the bunk assembly. NOTE: there are two holes near the front of the bunk assembly. The one closest to the rear is used if mounting the bunk onto a cantilever lift. The next one is used if mounting the bunk onto a vertical lift. Mount accordingly. (Ref. Fig. 1)
2. Once the channel brackets (Key 2) have been installed on the full length bunks, the next step is to place bunks on lift. Slide channel brackets (Key 2) over front and rear carriage cross beams. Secure in place using the hex bolts 3/8" x 3" (Key 4) and flange nuts 3/8" (Key 5). NOTE: By positioning the 3/8" hex bolt (Key 4) in different holes, the angle and height of the bunk will change.