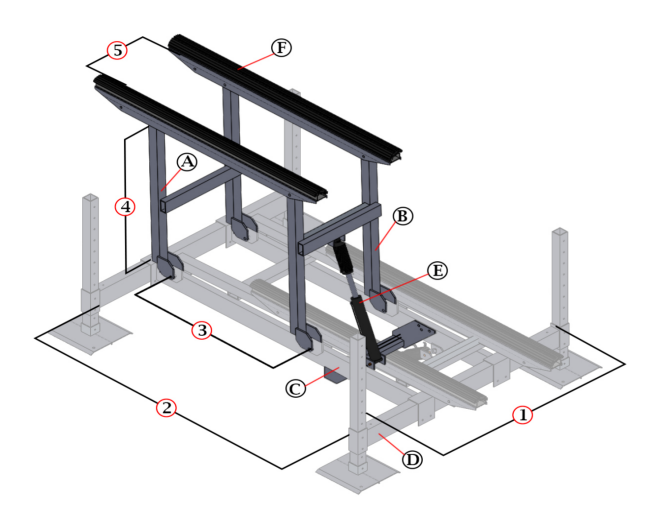
## **GOLDEN ENGINEERED 1-CYLINDER HYDRAULIC TORNADO LIFTS**

## THE BOAT CENTER OF GRAVITY NEEDS TO BE SET IN THE CENTER

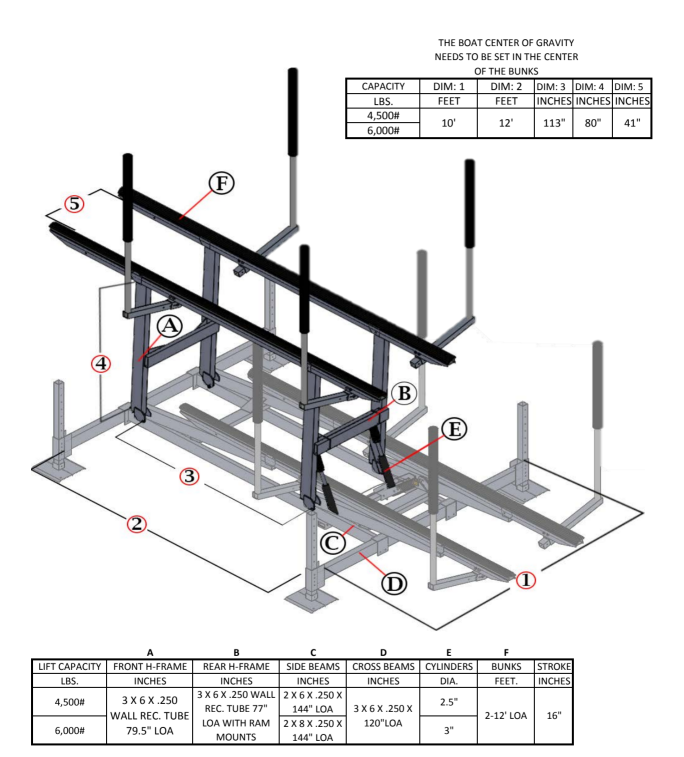
#### OF THE BUNKS

CAPACITY	DIM: 1	DIM: 2	DIM: 3	DIM: 4	DIM: 5
LBS.	FEET	FEET	INCHES	<b>INCHES</b>	<b>INCHES</b>
2,000#	6'	8'	65"	52"	29"



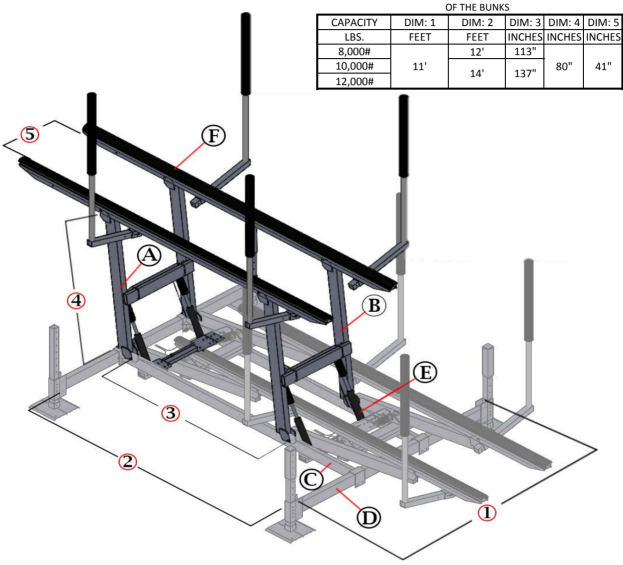
	Α	В	С	D	E	F	
LIFT CAPACITY	FRONT H-FRAME	REAR H-FRAME	SIDE BEAMS	CROSS BEAMS	CYLINDERS	BUNKS	STROKE
LBS.	INCHES	INCHES	INCHES	INCHES	DIA.	FEET.	INCHES
2,000#	3 X 3 X .250 WALL REC. TUBE 52" LOA	3 X 3 X .250 WALL REC. TUBE 52" LOA WITH RAM MOUNTS	2 X 4 X .250 X 96" LOA	3X 3 X .250 X 72"LOA	2.5"	2-8' LOA	16"

#### **GOLDEN ENGINEERED 2-CYLINDER HYDRAULIC TORNADO LIFTS**



## **GOLDEN ENGINEERED 4-CYLINDER HYDRAULIC TORNADO LIFTS**

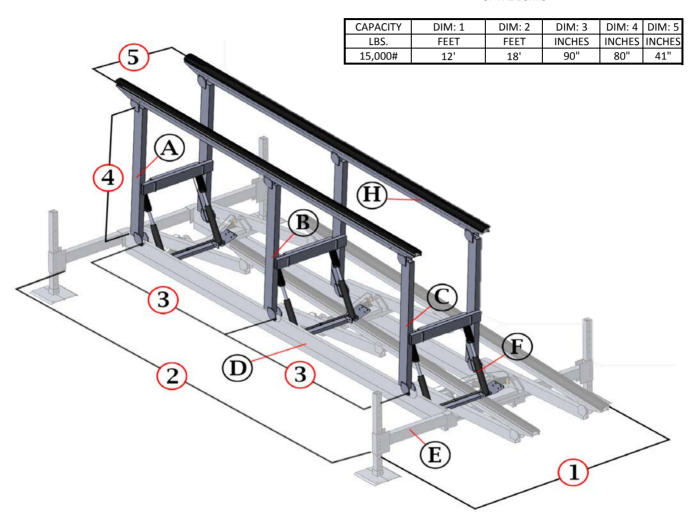
## THE BOAT CENTER OF GRAVITY NEEDS TO BE SET IN THE CENTER



	A B		С	D	E	F		
LIFT CAPACITY	LIFT CAPACITY FRONT H-FRAME R		SIDE BEAMS	CROSS BEAMS	CYLINDERS	BUNKS	STROKE	
LBS.	INCHES	HES INCHES		INCHES	DIA.	FEET.	INCHES	
0.000#			2 X 8 X .250 X					
8,000#	3 X 6 X .250	3 X 6 X .250	144" LOA	3 X 8 X .250 X	2.5"			
10.000#	WALL REC. TUBE	WALL REC. TUBE		132" LOA	2.5	2 421104	16"	
10,000#	79.5" LOA WITH	77" LOA WITH	2 X 10 X .250			2-12' LOA	16	
12,000#	RAM MOUNTS	RAM MOUNTS	X 168" LOA	3 X 9 X .250 X	3"			
				132" LOA	3			

## **GOLDEN ENGINEERED 6-CYLINDER 15K HYDRAULIC TORNADO LIFTS**

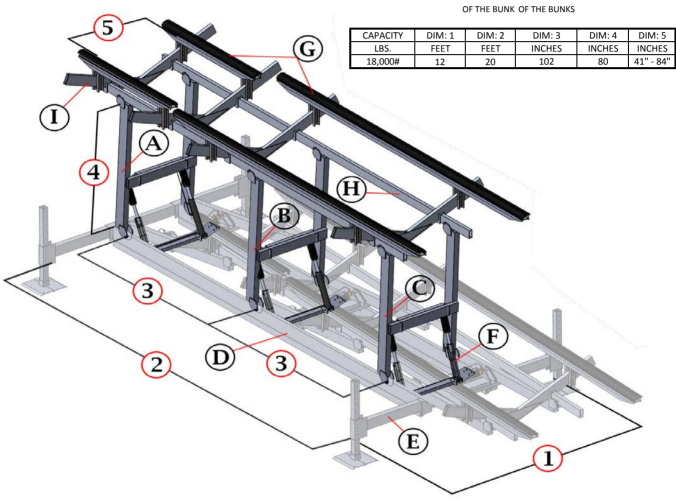
THE BOAT CENTER OF GRAVITY
NEEDS TO BE SET IN THE CENTER
OF THE BUNKS



	Α	В	С	D	E	F	G	
LIFT CAPACITY	FRONT H-FRAME	CENTER H-FRAME	REAR H-FRAME	SIDE BEAMS	CROSS BEAMS	CYLINDERS	BUNKS	STROKE
LBS.	INCHES	INCHES	INCHES	INCHES	INCHES	DIA.	FEET.	INCHES
15,000#	3 X 6 X .250 WALL REC. TUBE 79.5" LOA WITH RAM MOUNTS	3 X 6 X .250 WALL REC. TUBE 78.25" LOA WITH RAM MOUNTS	3 X 6 X .250 WALL REC. TUBE 77" LOA WITH RAM MOUNTS	2 X 12 X .250 X 216" LOA	3 X 9 X .250 X 144" LOA	2.5"	2-16' LOA	16"

#### **GOLDEN ENGINEERED 6-CYLINDER 18K HYDRAULIC TORNADO LIFTS**

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	Α	В	С	D	E	F	G	н	ı	
LIFT CAPACITY	FRONT H-FRAME	CENTER H-FRAME	REAR H-FRAME	SIDE BEAMS	CROSS BEAMS	CYLINDERS	BUNKS	V SUPPORT	BUNK V	STROKE
LBS.	INCHES	INCHES	INCHES	INCHES	INCHES	DIA.	FEET.	INCHES	INCHES	INCHES
18,000#		3 X 6 X .250 WALL REC. TUBE 78.25" LOA WITH RAM MOUNTS		2 X 12 X .250 X 240" LOA	3 X 9 X .250 X 144" LOA	3"	2-6' LOA 2- 16' LOA	2 X 5 X .250 X 240" LOA	2 X 5 X .250 X 90" @ 22 DEG. OUT/OUT	