

<u>SAFETY PRECAUTIONS TO BE USED WITH THE ALUMINUM HOIST</u> <u>GHA-08B, GHA-10B, GHA-12B, GHA-15B</u>

READ AND UNDERSTAND THE FOLLOWING SAFETY PRECAUTIONS TO AVOID INJURY OR DEATH WHEN USING THE ALUMINUM HOIST. EXERCISE GOOD JUDGEMENT AND A SAFETY FIRST ATTITUDE TO AVOID ACCIDENTS.

- NEVER EXCEED THE MAXIMUM LIFTING CAPACITY WHICH IS PRINTED ON THE WEB OF THE "I" BEAM.
- ALWAYS PLACE THE BASE OF THE HOIST ON A SOLID LEVEL SURFACE
- ALWAYS PLACE THE BASE ANGLES OF THE HOIST PERPENDICULAR TO THE UPPER "I" BEAM.
- ENSURE THAT THE "I" BEAM IS INSTALLED COMPLETELY INTO THE VERTICAL MEMBERS AND THAT IT DOES NOT SLIDE OUT DURING USE.
- ALWAYS LIFT LOADS STRAIGHT UP, DO NOT SWING OR ROCK THE HOIST, WHICH COULD CAUSE THE LEGS TO ROTATE, AND THE UNIT TO TIP OVER.
- KEEP LOADS AS CLOSE TO THE GROUND AS POSSIBLE.
- USE ONLY A TROLLEY THAT FITS PROPERLY ON THE FLANGE OF THE "I" BEAM
- HOIST USED FOR LIFTING MATERIALS ONLY.
- NEVER ALLOW ANYONE TO BE UNDER THE LOAD AS IT IS BEING LIFTED.

See opposite page for additional information



Gantry Specifications:

- ➢ Minimum lift height: 5' 6.5"
- ➤ Maximum lift height*: 9' 2"

(height increments: 6")

➤ Maximum capacity**:	GHA-08B	8'4"	beam	3000 lbs
	GHA-10B	10'	beam	2750 lbs
	GHA-12B	12'	beam	1500 lbs
	GHA-15B	15'	beam	1000 lbs

**Max lift weight also dependent on chain hoist capacity

- ➢ I beam width: 3"
- > Total weight of all pieces: 105 lbs