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AAG MOO TON DYDRAULIG GANTRY JACKS ENERPAG SELMO

The AAC 1100 Ton Hydraulic Gantry Jacks are owned and operated by Advanced American Construction, Inc (AAC) of Portland, Oregon. The Hydraulic Gantries offer a safe and efficient way to lift and position heavy loads in applications where traditional cranes will not fit and permanent overhead structures for job cranes are not an option.

See additional information from Enerpac at www.enerpac.com



DIMENSIONS (FT)

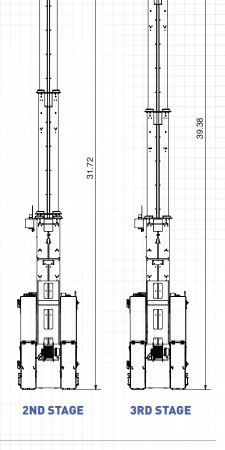
Transport height	7.36
Retracted height	14.34
1st stage lift height	22.98
2nd stage lift height	31.72
3rd stage lift height	39.38

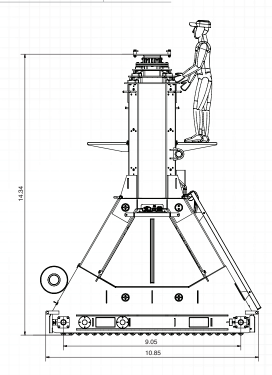
LIFT CAPACITY (4 TOWERS)

1st Stage (tons)	1178	
2nd Stage (tons)	759	
3rd Stage (tons)	423	

- · 26,345 lbs per tower
- Power source 380/480 VAC 50/60Hz 16A/unit
- · Three stage hydraulic lifting cylinder
- · Octagonal beams
- · Mechanical locking system
- · Side shift (electricaly driven)
- · Self contained hydraulic and electric system
- Self propelled roller track
- $\cdot \ \, \text{Intellilift gantry wireless control system}$
- · Automatic syncronisation and overload control







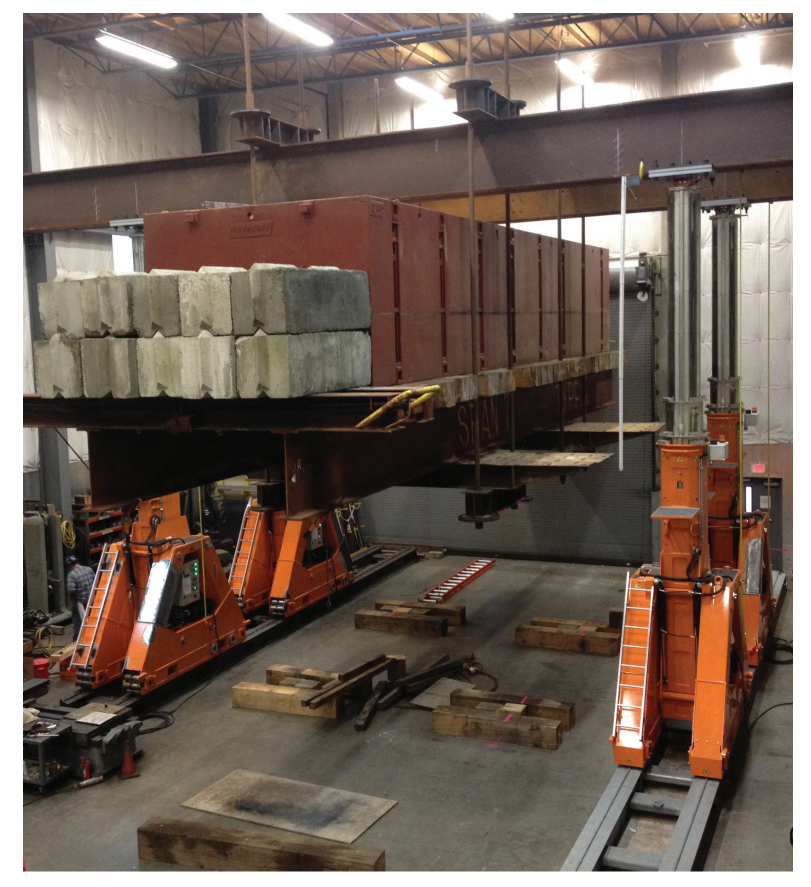
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RETRACTED

1ST STAGE



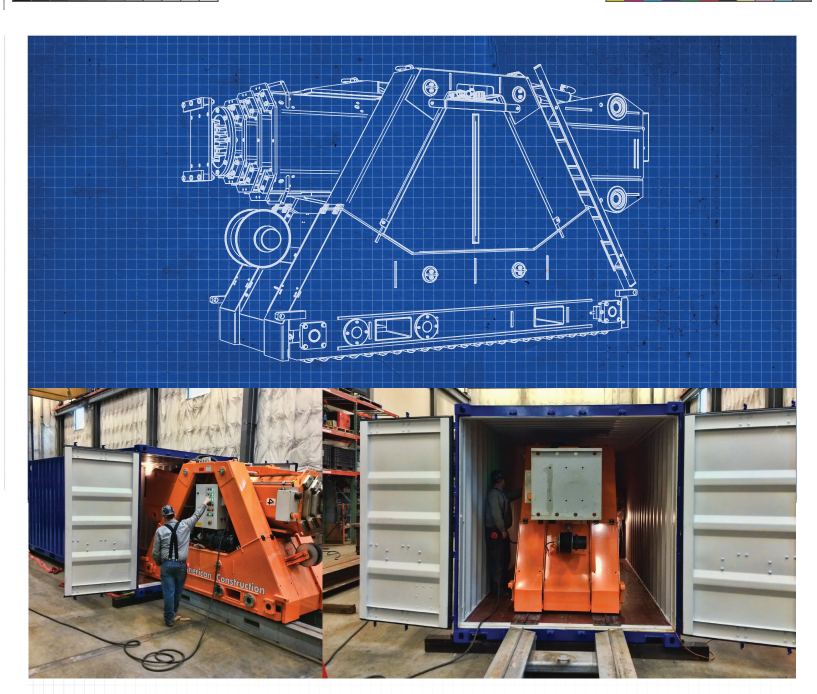


Undergoing load testing and travel proceedures at Advanced American Construction headquarters in Portland, Oregon.

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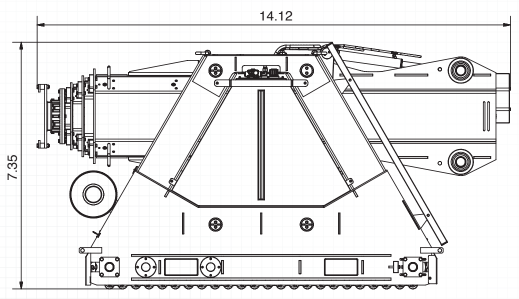
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TRANSPORTATION

The foldable modular design of the beam makes the SBL1100 easy to transport – inside a standard 20' shipping container, but also easily positioned into confined spaces. The erection of the beam is controlled by two hydraulic cylinders and the process takes only one minute.



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