ADJUSTABLE STEEL GANTRY CRANE - KNOCKDOWN - AHSN-6-15-12

APPROX WEIGHT: 1010.67 lbs.
DOES NOT INCLUDE WEIGHT OF POWER OR PACKAGING!!

*** ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE ***
ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON

STANDARD FEATURES
MODEL NUMBER IS AHSN-6-15-12
CAPACITY IS 6,000 LBS.
BASE WIDTH IS 76 1/4"
MAX OVERALL HEIGHT IS 155 7/16"
I-BEAM HEIGHT IS 10 1/8"
I-BEAM FLANGE WIDTH IS 4"
OVERALL I-BEAM LENGTH IS 179 3/4"
USABLE I-BEAM LENGTH IS 149 3/4"
ADJUSTABLE UNDER I-BEAM HEIGHT
145" MAX
91" MIN
HEIGHT IS ADJUSTABLE IN 6" INCREMENTS
CASTERS: (4) Ø8" X 3" WIDE PHENOLIC SWIVEL CASTERS WITH FOUR LOCKING POSITIONS

SPECIAL FEATURES
NONE

Distributor’s Name:
VESTIL MANUFACTURING

FOR INTERNAL USE ONLY
PROJECT SIGN OFF

SALES: X
ENG.: X
FAB.: X
POWER: X

DRAWN BY: DLS
DATE: 07/22/2014
SCALE: 1:42
FILE NAME: 28-007-328

APPROVAL

I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.

ANY MODIFIED UNITS ARE NON-RETURNABLE
[ ] As drawn  [ ] As marked

Signed: __________________________ Date: __________
Printed Name: __________________________

LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING

DIMENSION TOLERANCE ± 1/4"

APPROX WEIGHT: 1010.67 lbs.
DOES NOT INCLUDE WEIGHT OF POWER OR PACKAGING!!

76 1/4" Base Width
10 1/8" I-Beam Height
4" I-Beam Flange Width
179 3/4" Overall I-Beam Length
149 3/4" Usable I-Beam Length
145" Max Height
91" Min Height

Power Fab. Engineering Sales

Distributor’s Name: VESTIL MANUFACTURING

For Internal Use Only Project Sign off

Sales
Eng.
Fab.

Drawn By: DLS
Date: 07/22/2014
Scale: 1:42
File Name: 28-007-328

Approval

I, the undersigned, agree that the product as represented satisfies design and dimension requirements. I also acknowledge my duty to confirm product and installation compliance with all applicable federal, state and local regulations and standards.

Any modified units are non-returnable
[ ] As drawn  [ ] As marked

Signed: __________________________ Date: __________
Printed Name: __________________________

Lead time will start upon receipt of signed approval drawing

Dimension tolerance ± 1/4"