LEVELING ADJUSTABLE HEIGHT ALUMINUM GANTRY - AHA-4-12-12-ALO APPROX WEIGHT: 313.02 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 144" -4 3/16" -120 1/4" -3D VIEW FOR REFERENCE **UPRIGHT SHOWN IN** LOWEST POSITION-126 1/4" 122 1/8" MIN **UPRIGHT HEIGHT** 160 1/8" MAX * **ADJUSTMENT HOLES** 114 1/8" MIN 152 1/8" MAX * (LEVELING LEG EASY PIN REMOVAL **ADJUSTMENT IN** 4" INCREMENTS) **ALLOWS QUICK** POSITIONING OF THE 4-PLACES (4) LEVELING LEGS LEVELING LEG LEVELING LEG 23 5/8" SHOWN FULLY SHOWN FULLY 41 15/16" * MAX DIMS WITH LEGS **RETRACTED** EXTENDED-**FULLY EXTENDED.** 64 3/16" **DIMENSION TOLERANCE ± 1/4"** STANDARD FEATURES SPECIAL FEATURES 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. MODEL NUMBER IS AHA-4-12-12-ALO NONE CAPACITY IS 4,000 LBS. BASE WIDTH IS 64 3/16" MAX OVERALL HEIGHT IS 160 1/8" * I-BEAM SIZE IS 8" TALL WITH UNITS REQUIRING APPROVAL DRAWINGS OR 4 3/16" FLANGE WIDTH MODIFIED ARE NON-RETURNABLE [] As drawn [] As marked **OVERALL I-BEAM LENGTH IS 144"** USABLE I-BEAM LENGTH IS 120 1/4" Signed: Date: LEVELING LEG HEIGHT IS INDIVIDUALLY ADJUSTED Printed Name: UP TO 16" MAX. TO LEVEL CRANE LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING UNDER I-BEAM HEIGHT MAY BE ADJUSTED IN 6" DISTRIBUTOR'S NAME: INCREMENTS USING THE 6 HOLES IN THE UPRIGHTS W.O.# X VESTIL MANUFACTURING ADJUSTABLE UNDER I-BEAM HEIGHT 114 1/8" MIN. DRAWN BY: MTS DATE: 10/1<u>1/2019</u> SALES: X 152 1/8" MAX. * reference: X SCALE: 1:42 FILE NAME: CRANE MAY BE TAKEN APART AND BUNDLED WITH (2) INCLUDED STRAPS FOR EASY TRANSPORT QUOTED LEAD TIME: Y QUOTE # 28-007-437 ALUMINUM CONSTRUCTION Χ