

TO WHEEL RUNNING SURFACE OF BEAM

TO UNDER BEAM ROLLER - (CLOSEST POINT OF CONTACT)

CUSTOMER MUST TAKE INTO CONSIDERATION FLANGE WIDTH AND THICKNESS OF BEAM DIMENSIONS SHOWN ARE CORRECT FOR ANY "S" OR "W" BEAM, PLAIN, HAND GEARED OR MOTORIZED TROLLEY. NOTE: THIS UNIT OPERATES ONLY ON THE BEAM SPECIFIED © FOR BEAMS WITH FLANGES THICKER THAN 3/4" AT RUNNING SURFACE, "A" WILL INCREASE BY FLANGE THICKER. FROM THE FACE OF THE WHEEL TO END OF THE AXLE

AT RUNNING SURFACE, "A" WILL INCREASE BY FLANGE THICKNESS LESS 3/4"

REVISIONS œ TON AIR LOW HEADROOM HOIST

CK-DATE

CHESTER LISBON, OHIO HOIST

> DR. MAM REF. DWG. NO. SCALE NONE TR. CK. DATE 8/29/08 AP.

Dwg.

Z 0.

C - 49036