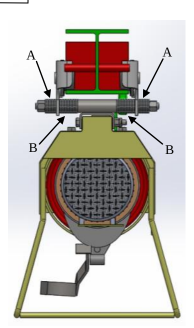


INSTALLATION OF HOIST ON TO BEAM

*** NOTE: I-Beams that support the hoist are the sole responsibility of the user. Their design, supply, installation, and use are all by others. BetaMax does not recommend or consult on any beams. This is performed by an engineer of record on the jobsite or an independent engineer. This is to assure that the installation for the project is stable and structurally sound. Be sure your installation is safe by confirming it is designed and installed correctly.

BetaMax is responsible for the function of the hoist only. BetaMax is not responsible for any installation.

TROLLEY ADJUSTMENT



6

Adjust trolleys so the outside to outside dimension of the trolley is 2" larger than the flange of the beam.

Do this by moving the number of washers you have on the inside and outside of the trolley. Be sure that the number of washers are equal on either side of the hoist (inside = inside and outside = outside). Put back all washers onto the threaded rod and on the same side they came from. ("A" number of washers are Equal Outside of trolley & "B" number of washers are Equal Inside of trolley.

ACCEPTABLE I-BEAM FLANGE WIDTH (2.5" to 8.5")

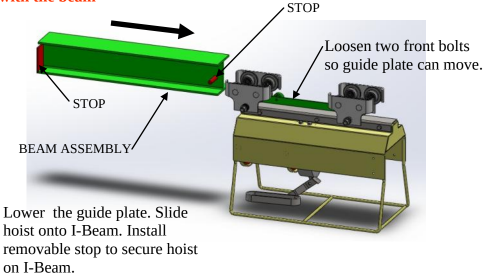
Acceptable I-Beam HEIGHT (5"to 24")

I-BEAM INSTALLATION

5

7

NOTE: Beam stops are critical to the safe use of the hoist and shall always be used. Stops are part of the beam assembly and are supplied with the beam



8 ADJUST GUIDE WHEEL

Push guide plate up so that rollers just touch beam. Tighten the two front bolts to secure guide plate.

Recheck that all bolts are tight.

