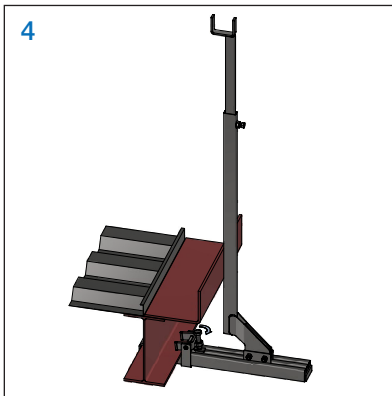
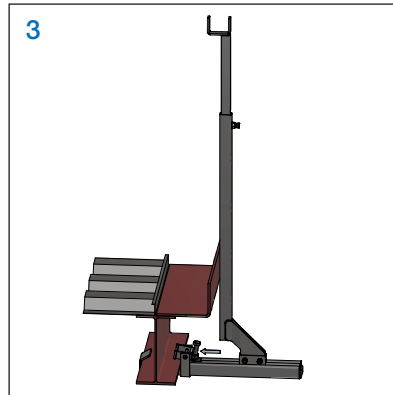
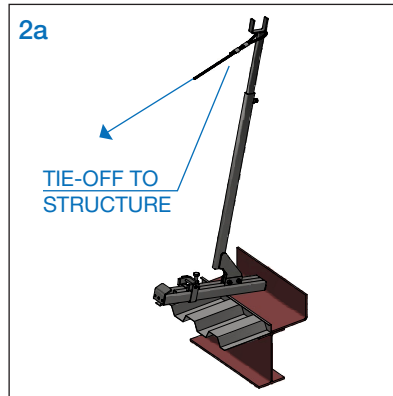
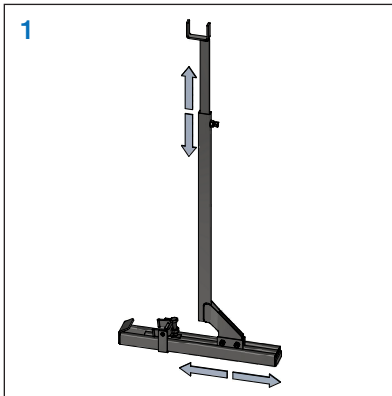


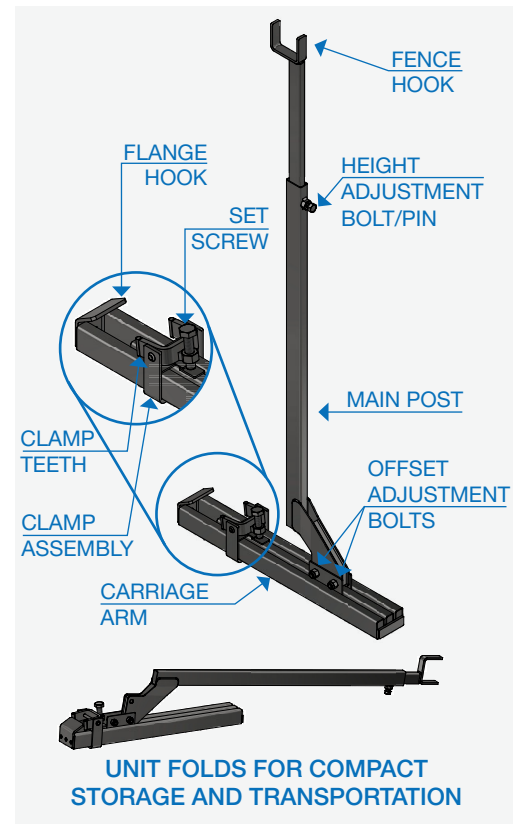
INSTALLATION



STEP 1
Adjust the post height and offset to suit the leading edge geometry. Loosen the height adjustment bolt (or remove the height adjustment pin) and loosen the offset adjustment bolts, slide the post to the desired height and offset position. Re-tighten the bolts (and/or re-install pin) to prevent further movement.

STEP 2
If installing the Beam Clamp on elevated work areas, ensure it is securely tethered to the existing structure.

Guide the Flange Hook onto the inside beam flange by hooking it over the flange and rotating the Beam Clamp level.



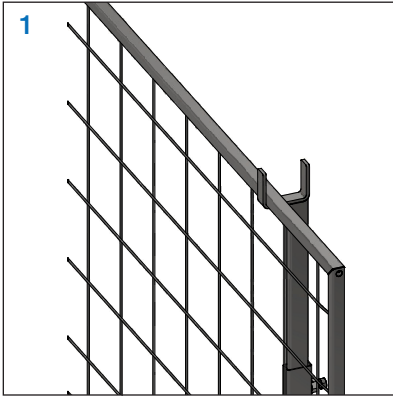
STEP 3
Slide the Clamp Assembly until it is flush to the outer beam flange with the Clamp Teeth above the flange.

STEP 4
Tighten the Clamp Assembly Set Screw until the Clamp Teeth are firmly secured to the beam flange.

Verify that there is no movement between the Clamp Assembly and the beam.

Adjust the post height and offset to suit the leading edge geometry. Loosen the height adjustment bolt (or remove the height adjustment pin) and loosen the offset adjustment bolts, slide the post to the desired height and offset position. Re-tighten the bolts (and/or re-install pin) to prevent further movement.

RAILINGS



STEP 1

Connect the Speed Fence to the Fence Hook as per the Speed Fence installation instructions.

When all the steps are completed, the Beam Clamp is ready for the Speed Fence to be installed

Maximum spacing of Beam Clamps not to exceed 9' (2743 mm)

WEIGHT: 27 lbs / 12.2 kg

ALWAYS REFER TO GENERAL SAFETY NOTES BEFORE INSTALLATION

DISTRIBUTED BY:

SPEED*  *EDGE

FOR TECHNICAL ASSISTANCE:

info@speededge.com

1 844 575 9888

speededge.com