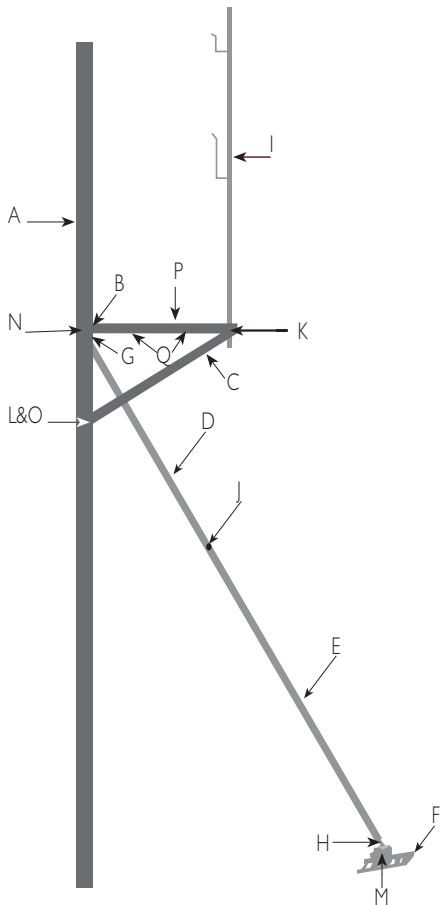


# EZ Brace

## Bracing for I.C.F. Block Wall Construction

### Installation Instructions

Part Location



- A. Main Rail
- B. Platform
- C. Strut
- D. Leg Upper
- E. Leg Lower
- F. Foot Plate
- G. Swivel Connector
- H. Adjustment Screw
- I. Safety Rail
- J. 5/16" Gravity Pin
- K. 7/16" Gravity Pin
- L. Clevis Pins
- M. Bolt and Nut for Foot Plate
- N. 1/2" Gravity Pin
- O. Hair Pins
- P. Nailer Block
- Q. Nailer Screws

#### **EZ Brace Setup**

1. Position the Brace against the wall.
2. Secure the brace by screwing into the block wall tie.
3. Remove the safety rail
4. Pull the leg out from the brace and position it.
5. Remove the toggle pin that is secured within the brace.
6. The EZ Brace macro adjustment feature allows you to quickly position within 1/16" tolerance.
7. Insert the toggle pin and lock.
8. Secure the foot to the ground using rebar. Remove the toggle that is holding the platform.
9. Pull down the platform.
10. Insert the safety rail.
11. Insert toggle pin through platform and safety rail.
12. Nail planks to the spike-able platform.
13. Place boards or planks into safety rail brackets and secure wood screws.
14. Micro adjust the EZ Brace by turning the leg.
15. By turning the leg clockwise or counterclockwise the position of the brace can be easily moved in or out.

#### **EZ Brace Take Down and Store**

1. Remove the toggle pin from the safety rail.
2. Remove the safety rail.
3. Fold the platform up into the brace.
4. Insert the toggle pin into the brace.
5. Remove the rebar.
6. Remove the toggle pin from the leg.
7. Fold the leg back into the brace.
8. Insert the safety rail into the brace.
9. Secure the clevis pin back into the brace.

#### **EZ Brace Platform Adjustment**

1. Remove walking and safety rail planks.
2. Remove toggle pin from platform.
3. Remove handrail.
4. Remove clevis pins from platform and remove brackets.
5. Remove toggle pin from rail and remove platform.
6. Adjust leg to desired platform position.
7. Reinsert toggle pin through rail and securing platform and leg.
8. Reinstall platform bracket with clevis pins and secure with snap pins.
9. Reinstall safety rail and platform toggle pin.
10. Reinstall walkway and railing planks.

#### **A TAPCO Company**

10721 South Water Street Ext., Meadville, PA 16335  
Phone 814.336.6549 Fax 814.336.2804