

ACRO BUILDING SYSTEMS FOR THE 21ST CENTURY AND BEYOND

Instructions For Lifting Walls With Wall-Jack Model # 10155

STEP 1:

Select proper length of pole. To determine length of 2"x4" refer to chart at right.

Wall Size:	Minimum Length 2" x 4"
8'	12'
8' 6"	13'
9'	13' 6"
9' 6"	14' 6"
10'	15' 6"
10' 6"	16'

STEP 2:

Mount Wall Jack onto 2"x4" fur pole by:

- 1.) Inserting 2"x4" through spring mechanism #1
- 2.) Inserting 2"x4" through spring mechanism #2
- 3.) Slide 2"x4" behind pin and roller at bottom of Wall Jack

Wall Jack

STEP 3:

Place wall hook under top of wall section to be lifted.

STEP 4:

With 2"x4" pointing upward, secure small piece of 2"x4" behind bottom of pole to prevent the pole from kicking out.

STEP 5:

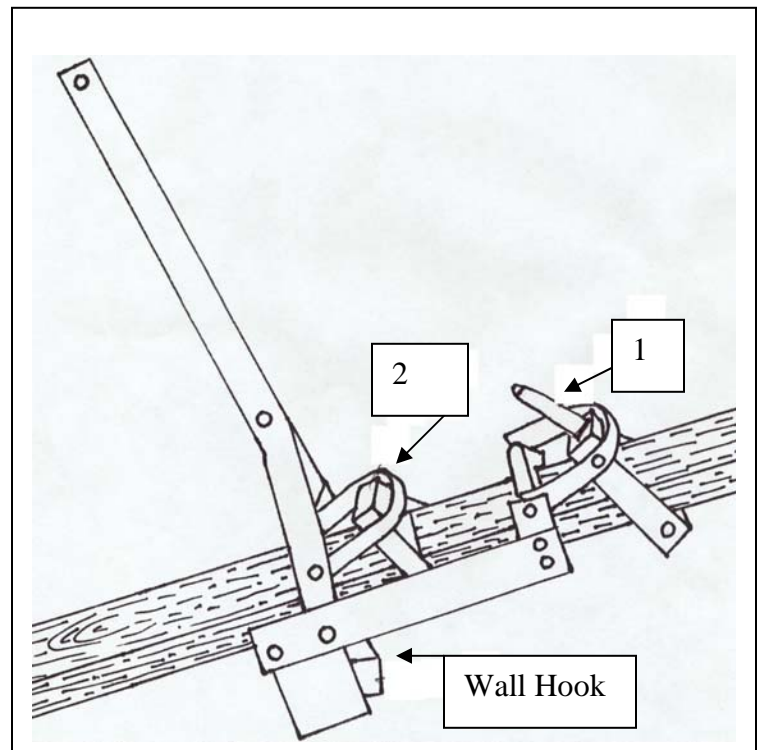
Place second Wall Jack at opposite end of walls as outlined in steps 1 through 4.

STEP 6:

Elevate wall by moving pump handle up and down. Raise both jacks together.

STEP 7:

Remove Wall Jack and pole after securing upright wall.



*** All scaffolding and accessories must be used in strict compliance with Federal OSHA regulations. ***

