

# 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:

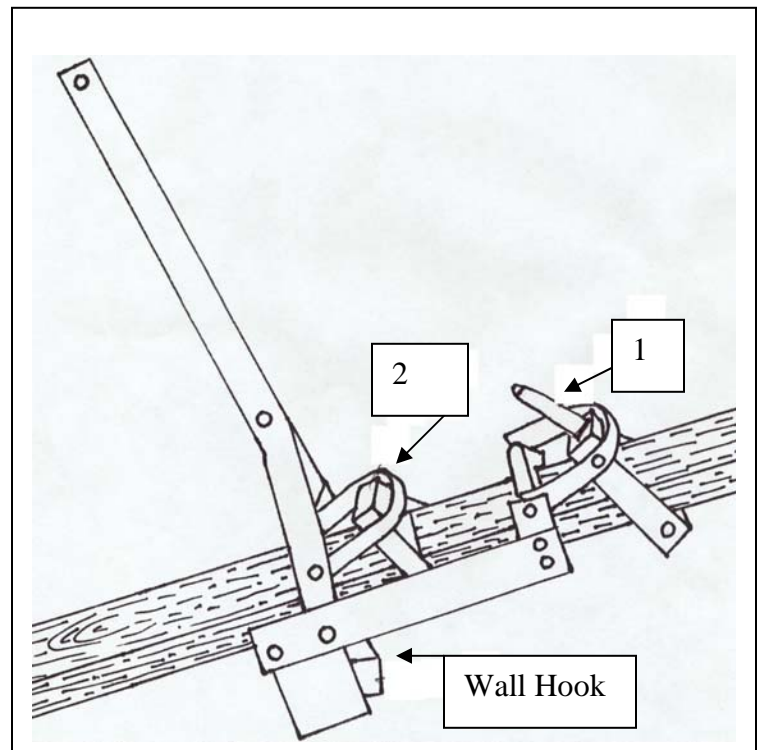
Place second Wall Jack at opposite end of walls as outlined in steps 1 through 4.

### 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. \***

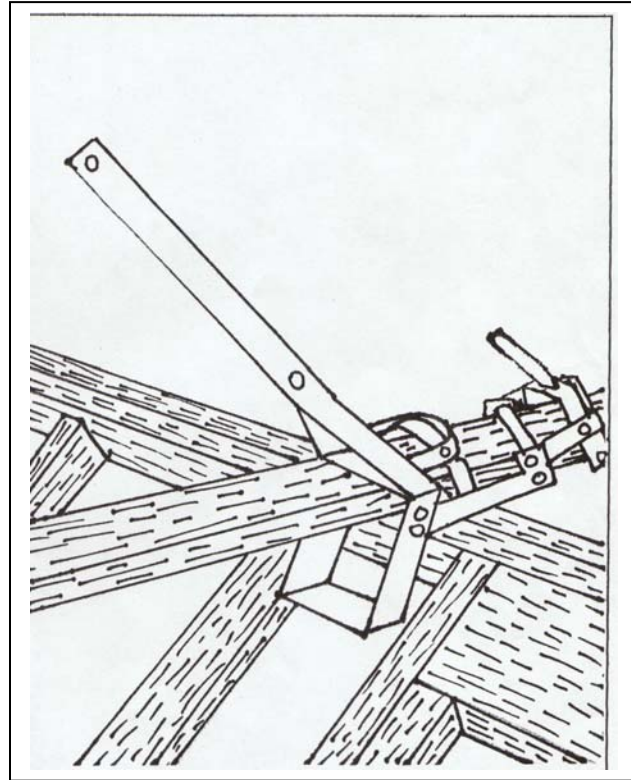


# ACRO BUILDING SYSTEMS FOR THE 21ST CENTURY AND BEYOND

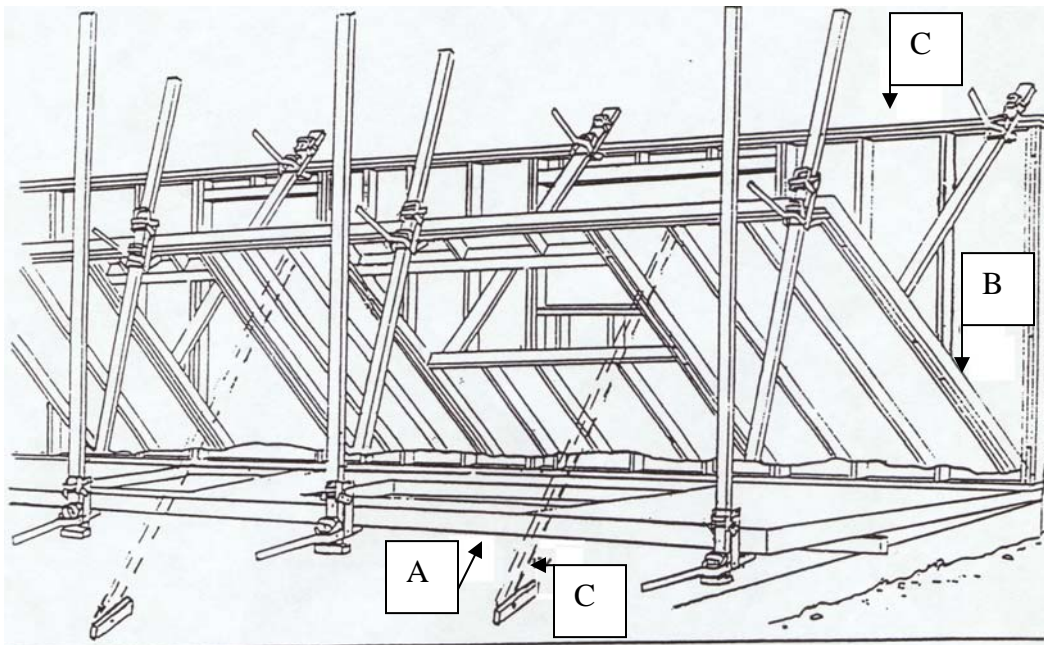
## Model # 10155

Easy to use, economical and portable.  
Constructed of heavy gage steel. Designed for  
use with 1 ½ "x 3 ½ " (2x4) fir poles.

Capacity when used in comparison with  
poles made of clear straight grained fir  
wood, free from all knots and defects,  
the Wall Jack has a capacity of 1000 lbs.



Model #	Weight /Unit
10155	12 lbs



Wall to be lifted starts in position A. Add positioning brace to wall section in position B.  
Fasten positioning brace to floor when wall is vertical and plumb in position C.



ACRO BUILDING SYSTEMS  
2200 West Cornell  
Milwaukee, Wisconsin 53209

Order Hotline: 1-800-267-3807 • Phone (414) 445-8787 • Fax (414) 445-8792  
• E-mail [acro1@mail.execpc.com](mailto:acro1@mail.execpc.com) • Web Site [www.acrobuildingsystems.com](http://www.acrobuildingsystems.com)