

Portable Climbing Wall Hazard Analysis

Hydraulics

Used whenever there's hydraulic fluid under pressure.



Heavy

On top portion of wall. To ensure that multiple people are used to move section out to hook up to lower section.



3" x 1-3/8" – \$12.65/pkg 5
<http://www.safetysign.com>



2" x 4" - \$1.06 each
<http://safetylabelsolutions.com>

Pinch Points

Placed by hinge of lower section and where the upper section rests.



3" x 1-3/8" – \$12.65/pkg 5
<http://www.safetysign.com>



2" x 4" - \$1.06 each
<http://safetylabelsolutions.com>

Portable Climbing Wall Hazard Analysis

Trained personnel only

To warn users that the wall should only be set up by trained individuals that are aware of the operating instructions.



3" x 1-3/8" - \$12.65/pkg 5
<http://www.safetysign.com>



2" x 4" - \$1.06
<http://safetylabelsolutions.com>

Look UP for electrical hazards

To make sure the wall isn't set up under power lines.