



FOR CONTRACTORS

WALL JACK



2 speeds winch with idle



Idler pulley



Swivel base



FEATURES:

- Aluminium and steel made
- Design for 8 and 9 feet walls
- Heavy duty winch with convertible speed system
- Nylon strap with hook and lifting bracket
- Weight: 70 lb
- Maximum lifting capacity: 1000 lb
- Tested by Centre de Recherche Industrielle du Québec (CRIQ)

ADVANTAGES:

- Reduce physical effort to it minimum
- Eliminates additional workers upon installation
- Easy to use and safe



Operable by one person



Quick lifting bracket installation





1 Pin tubes in extended, working position for a 8 or 9 feet wall.



2 The lifting bracket is placed under the top plate or header and securely tightened. The bottom of the wall is toenailed to the subfloor, or otherwise secured to prevent it from slipping during the lift.



3 The jack is placed upright, flush against the lifting bracket. The hinged foot is securely nailed to the subfloor near a floor joist.



4 The lift begin by operating the winch. Use two jacks to avoid excessive twinning of the wall.



5 The jack remains in contact with the top edge of the wall during the entire lift.



6 When the wall reaches the upright position, it is held firmly by the stopping guide for the permanent fixation of the wall.

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