

Wall Stacker

SPECIFICATIONS

Overall length, width, height	14700 x 1800 x 2000mm
Min/Max frame height	2000 - 3600mm
Max frame length	6000m
Working height	500 - 2000mm
Safe working load	1000kg
Machine mass	3600kg
Operational noise	50db
Operating temperature	0 - 40°C
Electrical requirement	400V 25A 3Ph+Neutral
Air requirement	20L/min @ 6 Bar

 $[\]mbox{\ensuremath{\ast}}$ Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Wall Stacker provides automated lifting, moving and stacking of finished wall frame sections at the end of a frame line.

FEATURES

- Automated lifting and stacking of frames eliminates operator fatigue and lifting injuries
- Centering positioning reversible drive to centre the bundle as you stack
- Designed to handle 1000kg frames with ease
- Operator control station removed from lifting area
- Side chains to progress frame over the lifting device
- Stopper pins on infeed side of machine to prevent the next frame entering the lifting area
- Toothed safety mechanism on lifting ram

OPTIONS

- Can be made to match your existing outfeed height, common sizes vary from 470mm – 950mm
- Ideally setup with a Chain Conveyor on the infeed and a Wall Stacker Outfeed



