

# Wall Stacker

### **SPECIFICATIONS**

Overall length, width, height	48.25 x 5.9 x 6.5ft
Min/Max frame height	6.5 - 12ft
Max frame length	20ft
Working height	19.75 - 78.75in
Safe working load	2200lb
Machine mass	7920lb
Operational noise	50db
Operating temperature	32 - 104°F
Electrical requirement	460V 25A 3Ph + 110V 10A 1Ph
Air requirement	0.706 CFM @ 87 psi

<sup>\*</sup> 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 center the bundle as you stack
- Designed to handle 2200lb 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
- UL Listed Industrial Control Panels

#### **OPTIONS**

- Can be made to match your existing outfeed height, common sizes vary from 18 40in
- Ideally setup with a Chain Conveyor on the infeed and a Wall Stacker Outfeed



