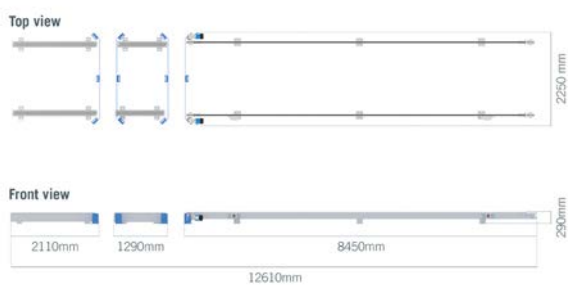
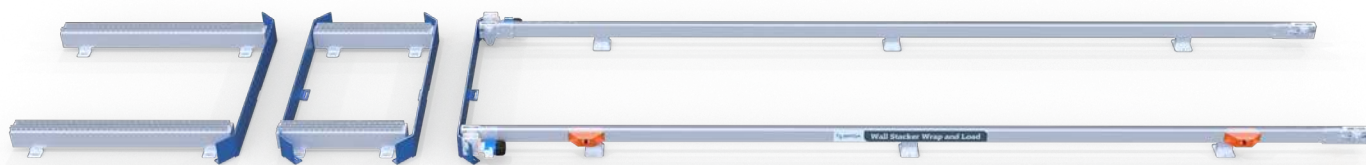




# Wall Stacker Outfeed



## SPECIFICATIONS

Power requirement	1 phase, 240V, 10amp
Drive	Reversible
Frame materials	Powder coated steel
Roller material	Electroplated steel on bearings
Conveyor length	12610mm
Conveyor span	1800mm
Conveyor height	270mm
Conveyor speed	0.16m/s

Physical Attributes, all dimensions are "nominal" and can be made to suit site requirements

## USED FOR

The Wall Stacker Outfeed is designed as a station to accumulate finished frames as a bundle/stack, then convey the bundle over the forklift pockets for loading.

## FEATURES

- Reversible drive to centering positioning of stack while building and centering of stack when ready for lifting with forklift
- Guide rails prevent forks from catching under conveyors

## OPTIONS

- Can be custom built to individual site requirements

\*Specifications and design subject to change, please confirm details when ordering