

Model EE (Emergency Escape)

The Safe-Away[®] Model Emergency Escape (EE) Ladder is designed as a complete module to be installed on existing walkways or platforms. It serves as part of the handrail section until the ladder is required.

The linked ladder sections concertina together to form a solid block inside the mount. In an emergency, the gate type mount cover is opened and the ladder is pushed out. As the ladder falls it expands to the open position, ready for descent to the ground.

Designed for use on

- Excavators
- Shovels
- Loaders
- Wheel Dozers

**Simple
Emergency
Escape**

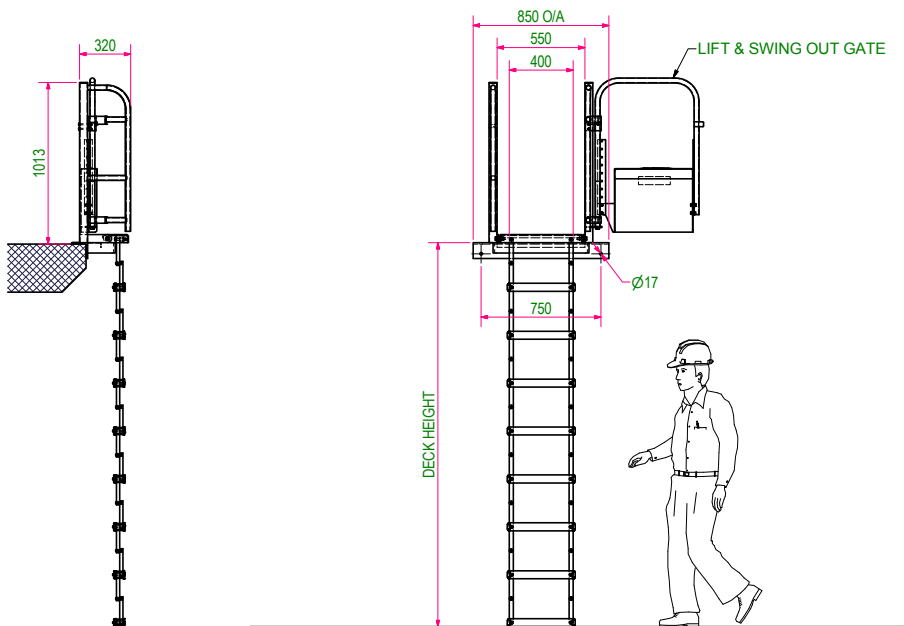
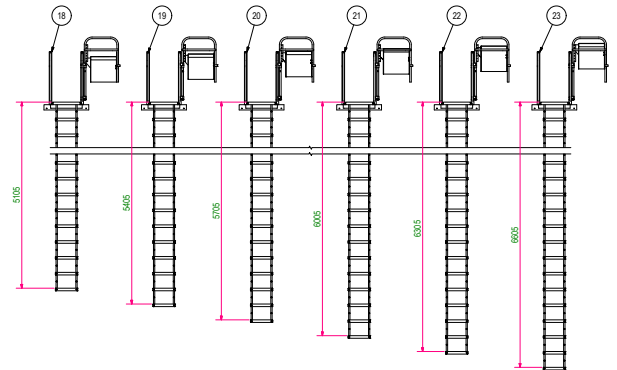
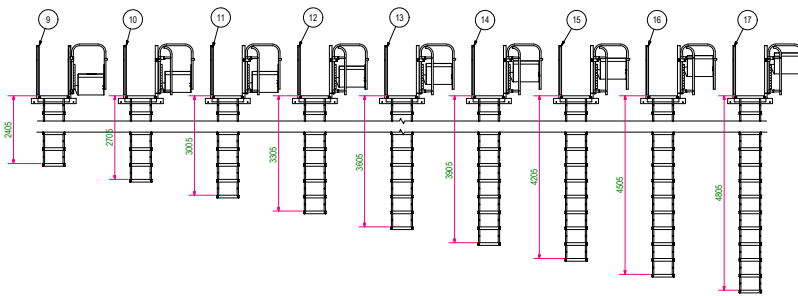


Specifications



Step 1 Release lock by lifting the gate
Step 2 Open gate
Step 3 Push ladder out
Step 4 Descend

Number of steps are shown in circles



EE Range Dimensions

No. of steps	Ladder length - maximum	
9	2400mm	94.4in
10	2700mm	106.3in
11	3000mm	118.1in
12	3300mm	129.9in
13	3600mm	141.7in
14	3900mm	153.5in
15	4200mm	165.3in
16	4500mm	177.1in
17	4800mm	188.9in
18	5100mm	200.7in
19	5400mm	212.5in
20	5700mm	224.4in
21	6000mm	236.2in
22	6300mm	248.0in
23	6600mm	259.8in

NB: Ladder lengths are 300mm longer than the deck heights to ensure contact is made with the ground.

Ladder Features

- Simple to use in an emergency.
- Available in various lengths from 2400- 6600mm.
- Comes pre-assembled and ready to fit.
- Compact and convenient storage.
- Use in an emergency to egress machine.
- May be varied to accommodate OEM colours.