

Emergency Evacuation Device is specially developed to provide urgent escape from high rise building in case of fire.

Product Specification

Descent load	max. 150kg
Descent speed	ca. 0.8m/sec
Wheel operation	Yes
Braking system	Self-braking
Housing type	Steel housing
Carabiner	Light metal carabiner
Rope	Polyamide kernmantle rope
Available length	10Mtrs to 200Mtrs

Advanced
Rescue Wheel

Stainless Steel
for better Corrosion
Protection



Key Features

- Emergency escape & rescue from wide range of heights.
- Bi-directional usage; as one end of the rope descends with a person then other empty end automatically goes up.
- 11mm steel rope for high temperature resistance.
- Completely automatic controlled descent of 0.9mtrs/sec.
- Integrated rope ears for better control on descend speeds.
- Integrated rescue wheel to raise a fallen worker in order to disengage his/ her fall protection system and then start their descend.

SKU Information

Product SKU

LSH-FP-RG200