## EVACUATION CHAIR





Evacuating differently abled or pregnant women from high-rise buildings to safety, in case of any emergency such as fire, bomb threat, earthquake etc., is the biggest challenge as the lifts are generally grounded in such scenarios.

During a fire the critical time for evacuating the people at floor level is 2.5 minutes since fire and smoke can engulf the entire floor. The Evacuation chair is a comfortable chair that moves effortlessly on wheels over flat surfaces and simply glides down the staircase. The Evacuation / Rescue chair is a single operator model that can be easily operated by just one person.





## **KEY FEATURES**

- Powder coated aluminium frame body, 32mm diameter (3mm in thickness)
- Smooth rubber wheels with brakes that can be rotated through 360°
- Smooth metal gliders with a thick canvas rubber belt.
- Uniquely designed footrest, with open and close features.
- Soft & comfortable seat with high density cushioning.
- Built to withstand a load of up to 180kgs.
- Foldable & provides convenience of storage.
- CE approved : EN ISO 13485:2012
- Total weight of the evacuation chair is 17kgs.

