

Technical Product Description

Product: Med Sled Emergency Evacuation Sleds (CE Certified)

Description: Med Sled is an evacuation device for evacuating non-ambulatory people from hospitals, nursing homes, and multi-storied buildings. The product enables personnel to evacuate down stairwells in a no-lift scenario.

Model #: MS28-Youth Sled MS36-Standard Sled MS48-Bariatric Sled

Technical:Youth Sled (MS28): 73" L x 28" W /185cm x 71cm unrolled, 9" x 28" / 23cm x 71cm when
rolled in stored position. HDPE plastic, die cut per spec, Youth Emergency Evacuation
Device. Youth version is for individual 60" / 152cm or shorter. Maximum Load Capacity
1,000 lbs. / 454kg

<u>Standard Sled (MS36)</u>: 87" L x 36" W / 221cm x 91cm unrolled, 9" x 36" / 23cm x 91cm when rolled in stored position. HDPE plastic, die cut per spec. Standard Emergency Evacuation Device, addresses evacuation need of adolescent and adult patients. Maximum Load Capacity 1,000lbs / 454kg

Bariatric Med Sled (MS48): 87" L x 48" W / 221cm x 122cm unrolled, 9" x 48" / 23cm x 122cm when rolled in stored position. HDPE plastic, die cut per spec, Bariatric Emergency Evacuation Device is designed for individuals in excess of 300lbs / 135kg and over, patients with excessive girth. Maximum Load Capacity 1,000lbs / 454kg

Med Sled is equipped with a preinstalled onboard braking system, 3 Poly Propylene Cross Straps and Poly Propylene perimeter tether for added strength and stability. These features are specific to the Med Sled. The Braking Carabiner is Load Tested to 9,000 lbs./ 4,082kg. Each sled comes in their own storage \ carrying bag with shoulder strap.

- **HDPE:** Sled properties do not change between brittle point and melting point. Decomposition point: 260 and minus 105 degrees Fahrenheit. (126C and minus 76 degrees Celsius)
- MSDS: HDPE (Hexene, polymer with ethane) Non-Toxic, Non-Carcinogenic
- Manufacturer: Ethos Evacuation Strategies, LLC
- **Warranty:** This product is guaranteed against manufacturing defects for one year. 10 year limited warranty.