



e2™ Wall Mount Trapeze

An exceptionally solid trapeze that features the innovative e2™ trapeze handle for increased leverage. Its convenient swing-away trapeze arm and professional grade design make it an excellent option for home or facility use.

Features and Benefits

• Innovative e2™ Trapeze Handle

Unlike conventional triangle trapeze handles, the e2™ trapeze handle simulates two rungs on a ladder allowing for better leverage when climbing up to a seated position. Can be positioned in 5 places along the swing arm.

• Pivoting Trapeze Arm

Pull-pin allows trapeze arm to pivot horizontally into 7 locking positions for optimal placement of the trapeze arm. When not in use, simply pivot and lock the trapeze against the wall for convenient storage.

• Adjustable Pull Knob

Pull knob can be set in different locations (3.5", 7", 10", 13", 16" from wall) to set at most suitable height.

• Space Efficient

The e2™ Wall Mount Trapeze maximizes floor space, where conventional floor based trapeze units often require the bed to be away from the wall, thus reducing valuable wheelchair space.

• Wall Mounted Options

Can be mounted to virtually any wall with basic structural reinforcements. Where structural reinforcements are not desirable, e2™ Wall Mount Trapeze can be mounted to a Wall Plate (sold separately) that spans structural studs for rock-solid support.



Technical Specifications:

e2™ Trapeze Handle	0.875" / 2.22 cm diameter rail. Grip lengths 6.25" / 16 cm and 10.25" / 26 cm.
Strap Range	29" / 74 cm.
Swing Arm Length	36" / 91 cm length. Recommended 79" / 201 cm from floor to bottom rail.
Swing Arm Diameter	1.5" / 3.81 cm diameter
Wall Plate	5.5" x 14.875" / 14 x 38 cm with 3/8" fastener holes (x6).
User Weight Capacity	300 lbs / 136 kg.

No more than 150 lbs / 70 kg should be exerted on trapeze system (for repositioning and sitting up assistance only). Ensure wall structure and fastening means are capable of bearing intended support.