Trapeze Bars

Giving a hand in changing or transferring positions

 Frames are constructed with heavy-gauge steel for maximum strength and support



Lightweight, Bariatric Trapeze Bar

Lightweight and easy-to-assemble for transport

- Assisted weight capacity of 500 lbs. (227 kg)
- Assisted weight capacity: 55 lbs. (25 kg)

MDS500TPZ

Item Number	Description
MDS500TPZ	Bariatric Trapeze Bar



Bariatric Trapeze Bar

Four-piece sub-assembly significantly reduces set-up time

- Tool-free design simplifies assembly
- Assisted weight capacity: 1,000 lbs. (454 kg)

Item Number	Description
MDS1000TPZ	Bariatric Trapeze Bar

Standard Trapeze Bar

Wall bumpers and padded mounting brackets protect bed ends and wall surfaces.

- Assembles without tools
- Optional base allows trapeze to be free standing
- Assisted weight capacity: 250 lbs. (113 kg)

Item Number	Description
MDS80615T	Trapeze Bar
MDS80616T	Trapeze Base (Optional)
Mounts to bed or optional base.	

Overbed Tables

Ideal for reading, eating and writing

• Holds up to 50 lbs. (23 kg)



Composite-Top

Unlike wood tables, this durable table will not crack or peel. It's easy to keep clean and impervious to moisture.

- 28" x 15" (71 x 38 cm) molded composite top
- One-hand adjustable from 30" to 47" (76 to 119 cm)

Item Number	Description
MDS107015	Composite-Top



Automatic spring lift mechanism adjusts height from 28" to 45" (71 to 114 cm).

 30" x 15" (76 x 38 cm) top with walnut wood grain melamine laminate with a "T" mold edge

Item Number	Description
MDS104015	Walnut Laminate



Separate tilt and raise/lower handles for safe and independent operation of table functions.

- 30" x 15" (76 x 38 cm) top with walnut wood grain melamine laminate with a "T" mold edge
- Three-position tilt with squeeze of the handle
- Height adj. from 28" to 45" (71 to 114 cm)

Item Number	Description
MDS104950	Walnut Laminate Tilt-Top