## **ELECTRIC HEIGHT & WIDTH PARALLEL BARS**





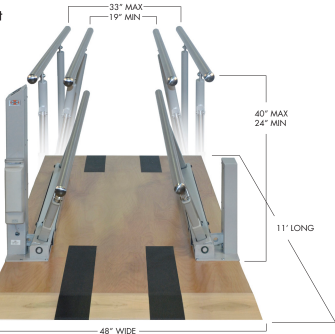
Patent pending Electric Parallel Bars offer the best in innovation. The state of the art design articulates while lowering the bars to assist a patient standing from a wheelchair. The large range of adjustability makes the bars useful for both adult and pediatric patients for a variety of activities including walking, gait training, side stepping and sit to stand activities. The battery power eliminates the need for floor outlets or placement near a wall and eliminates trip hazards seen with corded products.

- Individual digital controls for both height and width adjustment
- Battery powered
- Overhangs platform by 12" for wheelchair assistance.
- 600 lb weight capacity, 300 lb each side
- Easy grip 2" bars
- Includes extra battery and charging cradle
- 3mm platform edge for durability

MODEL	LENGTH	WIDTH	HEIGHT
MODEL	LEINGIH	WIDIN	HEIGHT
1357	10′	19″ - 33″*	24"- 40"
*Width betw	veen uprights o	at base: 29½″	
Floor dimensions: 11'L x 48"W			i i tan di Ji k
Unpackaged weight: 335 lb			- <b>E</b> 555, I
			- <b>14</b> - 5







HAUSMANN INDUSTRIES • 130 Union Street, Northvale NJ 07647 USA • 1-888-HAUSMANN • www.hausmann.com