

## AND CRAIG BRINGS YOU THE PRISM MEDICAL FST-300

Perfect for residential or institutional use: the strong and portable FST-300 is the most affordable Free Standing Track system available. Weighing just 46 pounds, the FST-300's lightweight frame means it is easy to assemble. It takes one person less than six minutes to set up. Being height adjustable to 7 ½ feet means the FST-300 fits most situations. Its wheeled carry bag makes it easy to store and convenient to transport.

The FST-300 fits a wide range of situations, as a permanent or temporary solution in residential or home care environments or even as a short-term rental. Best of all, the FST-300 requires little to no maintenance.

PRISM MEDICAL

## PRISM MEDICAL FST-300

### CEILING TRACK LIFTING FRAME



# WE'RE THE COMPANY THAT BRINGS YOU AFFORDABLE HOME CARE SOLUTIONS.

#### PRODUCT HIGHLIGHTS

- Just 3 components means a fast assembly requiring no tools
- Lightest and most portable non-installed track system available
- Safe working load of 300 lbs. (136 kgs.) lifts 98% of the population
- Dual height-adjusting clamps and collar-locks provide overlapping levels of safety.
- Low cost to rent, buy and maintain
- Telescoping, foldable components fit easily into its ergonomic carry bag
- Wheeled carry bag makes transportation easy
- Its functional lifting range to 7 ½ feet in height, low profile foot pads and posts permit easy bedside access and transfers
- 96 inch span provides ample transfer space for beds up to a 60 inch width and a horizontal transfer space for beds up to 48 inches of width

### TECHNICAL SPECIFICATIONS

- High strength, lightweight aluminum extrusion frame possesses a 300 lbs. (136Kgs.) safe working load
- Total weight is 46 lbs.
- No one component weighs more than 17 lbs.
- Dimensions: A-frame foot pads 3 feet at base, height adjustable posts from 5 to 7 ½ feet, foldable track (traverse) length 8 feet
- Fits Prism Medical's unique P-300 or C-300 ceiling lifts
- Tested to International Standards Organization medical device standards (ISO Z-10535) for safe lift and transfers, and rugged reliability

