NARROW Base H-Frames
For Adults and Children Who Use 18” or Narrower Seat Widths

- High Performance Power Chair in a Small Package
- Excellent Maneuverability in Confined Spaces
- Rugged Construction

21st Century SCIENTIFIC, Inc.

4931 N Manufacturing Way, Coeur d’Alene, ID 83815
(208) 667-8800  FAX (208) 667-6600
21st@wheelchairs.com

www.wheelchairs.com
(800) 448-3680
BOUNDER Plus Narrow Base H-Frames

A Chair with Options!

These chairs are ideal for users who want a very small, maneuverable chair. The narrow construction facilitates operation in confined locations such as vans, narrow doorways, halls or bathrooms. The Narrow Base options are designed for adults as well as active children that are on the go. The rugged steel frame and gearless motors will provide years of service even under the toughest use. Seat sizes can easily be changed so a growing child can use one base with a series of different seats. These chairs are the best choice for active teenagers who are tough on equipment and need a real performance chair.

24.0” Overall Base Width
Up to 11.6 MPH top speed
Uses ST3 Motors

Standard Dimensions
- Seat Width: 12" - 18"
- Seat Depth: 12" - 18"
- Seat Height: 21" (19"-20" available)
- Back Height: 12" - 20"

All the standard features of the BOUNDER Plus H-Frame Power Wheelchair except:
- Dual group 24 sliding battery box (instead of dual group 27)

21.5” Overall Base Width
Up to 9.1 MPH top speed
Uses ST1S Motors

Standard Dimensions
- Seat Width: 12" - 18"
- Seat Depth: 12" - 18"
- Seat Height: 20" (18"-19" available)
- Back Height: 12" - 20"

All the standard features of the BOUNDER Plus H-Frame Power Wheelchair except:
- Dual group 22NF battery box (instead of dual group 27 sliding battery box)
- 8"x2" Super duty casters (instead of 9"x3.50")
- ST1S Motors (instead of ST3)
- Chair weight reduced by about 100 lbs.

Pediatric Options
for all BOUNDER Plus Chairs
- Footrests
- Legrests
- Arms

Power Seating Systems Available
- Power Tilt
- Power Recline
- Power Seat Elevator (13" of elevation)
- Dual Independent Power Elevating Legrests

Some restrictions apply. Contact factory for additional information.

21st Century Scientific, Inc. reserves the right to make changes at any time to without notice. See BOUNDER MOBILITY EQUIPMENT brochure for additional information on features and options.

Issue date: January 2011