



ON A ROLL ...

A monthly e-bulletin from Motion Concepts

October 2002

U.S.
700 Ensminger Rd.,
Suite 112
Tonawanda, NY
14150
TEL 1.888.433.6818
FAX 1.888.433.6834

Canada
84 Citation Dr.,
Concord, ON
L4K 3C1
TEL 905.695.0134
FAX 905.695.0138

www.motionconcepts.com

Giving you some Latitude

Several years ago, Braden, a vibrant and intelligent boy with a form of dwarfism, wished he could attend school like the other kids. So Son Ma, our chief designer — who spends three days each week working directly with clients — set about developing a custom system to meet Braden’s needs.

Several months later, Braden was the proud owner of an incredible new system that gave him the freedom he had only dreamed about. It allowed him not only to attend school and use a regular desk, but to do it all on his own.

This was made possible through the system’s seat, which has a seat-to-floor height of nine inches. So, it extends out and extremely far down to let Braden maneuver himself underneath his standard school desk, and with the touch of the joystick, retract back up to cruise the

halls at eye level with the other kids.

Soon, many requests for this type of system followed. So we created a new standard system — the Latitude.

The ‘scoop’

The Latitude actually slides right down onto the floor and, with the touch of a switch, ‘scoops’ the client up to a proper seating level and beyond.

It features a 12” x 12” - 15” x 15” seat, a weight capacity of 175 lbs, and is height, width and depth adjustable, with 5” of seat-to-floor height adjustability.

It’s tight profile and incomparably small size provide clients with much greater freedom of movement and accessibility than ever before.

Currently designed for any of the “Storm Series” short bases, we’re working on making it compatible with other



System extends to floor to allow client to maneuver themselves into position

175 lb. client capacity

Standard minimum 12’ x 12’. Growable to 15’ x 15’ width and depth adjustable.



5” of seat-to-floor height adjustability.