Examples of Caddy Seat Unit Fitment



Salsa Mini



Rea Azalea

Adjustability

Two interface options are available the Standard Slot Interface and the Positive Locking Interface - both provide an increased amount of adjustment.



Zippie RS



Discovery



Technical Specification

Standard Features

- Quick Release slot interface
- Solid seat & backrest
- Anti-thrust seat cushion
- Fixed Pelvic Supports
- Fixed thoracic supports

- Sacral support
- Upholstery colour options
- Crash tested
- Angle adjustable backrest
- Growth adjustment

Benefits

- Normalise tone or decrease abnormal influence on the body
- Maintain skeletal alignment
- Prevent, accommodate leg length discrepancy or correct skeletal deformity
- Provide stable base of support to promote function
- Promote increased tolerance of desired position
- Promote comfort and relaxation
- Facilitate normal movement patterns or control abnormal movement patterns
- Manage pressure or prevent the development of pressure sores
- Decrease fatigue
- Enhance autonomic nervous system function (cardiac, digestive and respiratory function)
- Facilitate maximum function

Size Options

The Caddy is a fully modular seating system allowing seat width from 20cm to 50cm, Seat Depth from 20cm to 50cm (with 5cm growth adjustment) and back height from 35cm to 65cm (with 7.5cm growth adjustment).

Transportation

Successfully crash tested to ISO16840 part 4

Upholstery

There are four colour options available:









All upholstery is easily removable and machine washable at 40°C Flame Retardant: BS EN 1021-1&2 (cigarette & match) & BS 5852:200 Ignition Source 5 (Crib 5)









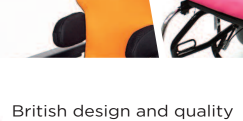








RMS



As each person is unique, it is difficult to define what constitutes 'normal' posture. Because of this our multi disciplinary team of Engineers and Therapists joined hands to develop the Caddy.

Our Therapists know how important early intervention and posture control is, therefore the Caddy can achieve sizes from as little as 20cm x 20cm.

The Caddy has a flexible specification and enables the prescriber to accommodate many conditions in just one seating system.



Backrest

When seated, it is desirable that as much contact is made with the chair's support surface in order to provide maximum stability and function. Knowing that our cushions can be shaped to the contours of the back and lower back, we can give support and ensure that the lower spine is in the desired position.

Backrest Cushioning options O-

- 2 or 3 piece height adjustable flat cushion
- 2 or 3 piece height adjustable curved cushion

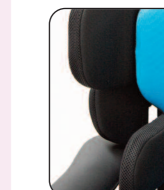
Trunk Stability O-

lateral supports.

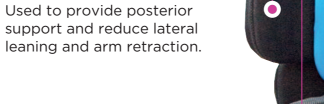
Fixed with flat or curved pad

Pelvic Stability O

Considering the bodily mechanics of both the hip joint and the pelvis in sitting, the stabilizing factor of muscular activity becomes extremely important. However, for children and adults with disabilities who struggle with muscle weakness and imbalances, spasticity and sensory issues, coordinating muscle activity to provide stabilization and control is challenging if not impossible. RMS has a range of, belts pelvic cradles, leg abductors, pommels, knee blocks, hip guides and knee adductors, to encourage a midline position, postural control and functional movement.









Headrests are a crucial part of wheelchair positioning. They can promote correct posture, help breathing and help maintain a correct visual field while driving the wheelchair. RMS has an extensive range of headrests available.

Seat Support

A good pelvic stability starts with the right cushions; comfort is integral to sustaining a functional posture. Like the backrest cushion, the seat cushion can be shaped to meet the needs of the user. The cushion allows immersion of the ischial tuberosity, helping to prevent their forward excursion, adding comfort and maintaining skin integrity.

Seat Cushion options

- Fixed anti-thrust
- Adjustable anti-thrust
- Contour adjustable anti-thrust seat cushion
- Leg Length Discrepancies



O Knee Adductors

The adductor pads will help maintain the users posture in the required position.

- Straight
- With 2.5cm width reduction
- With 5cm width reduction



Leg Abductors

To maintain a mid line position and prevent windsweep.

 Flip down abductor bracket with small, medium or large PU block







Flexible scoliosis can also be managed by using our

Lateral Thoracic options

- Swing away with flat or curved pad