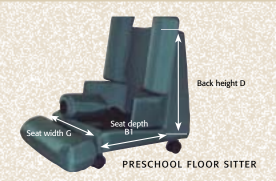
SPECIALTY CHAIRS





Functional Forms™ Floor Sitter

FS-100 Functional Forms™ Floor Sitter - Preschool

 Seat depth (B1):
 12"

 Seat width (G):
 16"

 Back height (D):
 17"

 Seat height (A):
 6"

 Age ranges:
 1 - 7 years

FS-200 Functional Forms™ Floor Sitter - Primary

 Seat depth (B1):
 16"

 Seat width (G):
 23"

 Back height (D):
 22"

 Seat height (A):
 10"

 Age ranges:
 8 - 13 years

FS-300 Functional Forms™ Floor Sitter - Intermediate

Seat depth (B1): 20"
Seat width (G): 32"
Back height (D): 32"
Seat height (A): 12"
Age ranges: 14 - 21 years



Ponie Seat™ Corner/Positioning Chair

PON-100 Ponie Seat™

 Seat depth (B1):
 19"

 Seat width (G):
 11"

 Back height (D/E):
 22½"

 Max user height:
 60"

 Max weight capacity:
 200 lbs.

 Base dimensions:
 17" x 27"

 Weight:
 9 lbs.

Functional Forms[™] Floor Sitter

This lightweight and durable Floor Sitter provides firm, comfortable seating and improves postural alignment and peer interaction during floor activities. Includes 90° seat, scapular and hip wedges, pommel, roll, adjustable seat belt, and locking caster base. Made of Forest Green anti-bacterial/anti-fungal/water resistant nylon material. Cover and cushions meets cal 117 fire regulations. No latex. Can be used with Floor Desk (see page 69) during tabletop activities.

Ponie Seat[™] Corner/Positioning Chair

Designed to promote head and upper extremity control in order to encourage the development of fine motor control, the **Ponie Seat**[™] can be used anywhere – indoors, outdoors, or the bathtub! The corner seat stabilizes the shoulders, pelvis, and trunk and facilitates the arms and shoulders to come forward, which increases arm movements and allows the child to work on activities in midline. **Please note:** this chair is intended as a floor seating solution for children who are able to comfortably long sit with hips at a 90° angle.

Features an H-strap for anterior trunk support, a hip belt to maintain proper position, and an abductor block to help maintain leg extension and reduce extensor thrust. The broad base design provides stability and helps to prevent the chair from tipping over. The chair is made of polyethylene and is easy to wash and maintain.

