

SEATING & TRANSPORT EQUIPMENT

TUMBLE FORMS FEEDER SEAT

Tumble Forms products are made of high-density foam with a special flexible coating. They are durable and lightweight, providing firm, yet soft support. Tumble Forms are washable, seamless, impervious to liquid, stain-resistant and nontoxic.

Tumble Forms Feeder Seats are ideal for feeding, learning, or resting. Its unique contoured interior has a 90° seat-to-back angle so a child can sit on his/her hips. The sides of the seat curve forward, preventing scapular & shoulder retraction and provide comfortable lateral support to the head, trunk, hips & thighs. Integral abductor maintains hip abduction and proper alignment of femurs. A hip strap and quick release H-Belt helps maintain the child's position. Two shoulder straps slots allow 10 cm of height adjustment to accommodate different children. The Feeder Seat can be used in a chair, in a stroller, on the floor, or on a parent's lap. **The Deluxe Floor sitter (Feeder Seat + Floor Sitter Wedge)** allows a child to be positioned on the floor at a desired tilting angle for activities and interaction with peers.



Deluxe Floor Sitter comprises with a Feeder Seat and a Floor Sitter Wedge.



SPC4542B fits user up to 91 cm.



SPC4542A fits user up to 122 cm.



SPC4542D fits user up to 150 cm.

Feeder Seat	SPC2795N	SPC2795M	SPC2795X	SPC2795Y
Deluxe Floor Sitter	SPC4542B	SPC4542A	SPC4542D	SPC4542E
Floor sitter Wedge	SPCWEDGE		SPC4542Y	
Size	Small	Medium	Large	X-large
Height of child, cm	up to 91	up to 122	up to 150	up to 183
Overall height, cm	53	68.5	86	104
Outside width, cm	26.5	35.5	43	53
Inside depth, cm	20	24	33	41.5
Inner height, cm	46	58.5	73	89
Replacement Harness Set	SPC4542-H			

ASK FAS FOR ANY TUMBLE FORMS PRODUCTS, INCLUDING WEDGES, ROLLS ETC., AND WE'LL ORDER IT FOR YOU.

COSY COVER

Model No. **SPC2785S** Small
SPC2785M Medium
SPC2785L Large

A soft washable cover for the feeder seat. It provides comfort and absorbs moisture.



SPC2785M Med. Cosy Cover



SPC4542E fits user up to 183 cm.