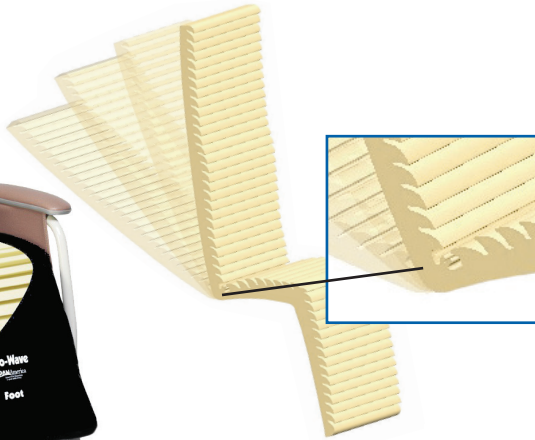


Geo-Wave®

Specialty Recliner Cushion



Proprietary Wave Profile

Unique segmented fins are specifically engineered to address the effects of reclining-induced shearing that is typical of institutional seating. Patented design has three distinct zoned orientations to reduce shear in multiple directions for specific seating areas. Use of this cushion also helps to reduce pressure when the user is in the upright or reclined position.



Simple Secure Attachment

Three elastic hook and loop straps located at the head, torso and foot help anchor the cushion to the chair.

QUICK FACTS

Primary Use:

- Minimizes shear and pressure typically found in institutional seating.

Key Advantages:

- Reduces effects of shearing
- Assists with positioning of user in the chair
- Wipe-clean, non-skid cover

⚠️ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Item #	Description	Qty/Cs
WAVE-04	Geo-Wave seat cushion w/cover (18"W x 68"L)	4
WAVE-01	Geo-Wave seat cushion w/cover (18"W x 68"L)	1
WAVE22-04	Geo-Wave seat cushion w/cover (22"W x 68"L)	4
WAVE22-01	Geo-Wave seat cushion w/cover (22"W x 68"L)	1
WAVE28-04	Geo-Wave seat cushion w/cover (28"W x 68"L)	4
WAVE28-01	Geo-Wave seat cushion w/cover (28"W x 68"L)	1
Warranty: 18 months		
Weight limit: 300 lbs. (18" & 22"), 500 lbs. (28")		

Short-Wave®

Wheelchair Seat and Back Cushion



- Designed for standard wheelchairs
- Readily adaptable to any seating applications

Item #	Description	Qty/Cs
SWAVE16-04	Short-Wave cushion w/cover (16"W x 34"L)	4
SWAVE16-01	Short-Wave cushion w/cover (16"W x 34"L)	1
SWAVE-04	Short-Wave cushion w/cover (18"W x 34"L)	4
SWAVE-01	Short-Wave cushion w/cover (18"W x 34"L)	1
SWAVE20-04	Short-Wave cushion w/cover (20"W x 34"L)	4
SWAVE20-01	Short-Wave cushion w/cover (20"W x 34"L)	1

Medicare approved: Bills under BOTH E2601 (Seat) and E2611 (Back) codes concurrently.

Warranty: 18 months

Weight Limit: 300 lbs.

Designed to fit 16" or 18" deep seat

⚠️ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



SEATING