



ROHO® HIGH PROFILE®, MID PROFILE™ AND LOW PROFILE® CUSHIONS

SKIN PROTECTION

For over 30 years, the ROHO HIGH PROFILE, MID PROFILE and LOW PROFILE cushions have continued to be the market leaders in skin/soft tissue protection seat cushions. They are the benchmark by which all other skin protection seat cushions are compared. The HIGH PROFILE, MID PROFILE and LOW PROFILE cushions offer an optimal environment for individuals with skin/soft tissue integrity issues. The cellular design and the soft pliable material allow the individual to be immersed into the cushion for maximum pressure redistribution, while decreasing friction and shear. The simple adjustment allows the cushions to fit the shape of the individual, minimizing tissue deformation and maximizing blood flow.

SHAPE FITTING

PROVEN PERFORMANCE

No other air filled seat cushion can match the proven performance and quality standards of ROHO's DRY FLOATATION® Technology. Nothing feels like a ROHO!

LIGHTWEIGHT



ROHO® HIGH PROFILE®, MID PROFILE™ AND LOW PROFILE® CUSHIONS

SKIN PROTECTION.

Thirty years of research, experience and refinement of ROHO DRY FLOATATION® Technology provides the individual with unparalleled skin/soft tissue protection.

SHAPE FITTING.

The unique cellular design of the HIGH PROFILE, MID PROFILE and LOW PROFILE allows the cushions to constantly conform and track movements of the body. The simple adjustment and conformity of the cells accommodates and meets the unique skin/soft tissue integrity needs of each individual throughout the day.

PROVEN PERFORMANCE.

Laboratory tests prove ROHO will outlast other air filled cushions and maintain their effectiveness over time, even after exposure to contaminants and daily wear and tear.

LIGHTWEIGHT.

The cushions are easy to transport and handle, minimizing fatigue of the individual with weights at 3.25lbs (1.5 kg) for the HIGH PROFILE, 3 lbs (1.4 kg) for the MID PROFILE and 2.5 lbs (1.1kg) for the LOW PROFILE.



We highly recommend distribution through a certified rehab professional when ordering and fitting a ROHO Group product.

APPLICATIONS	SPECIFICATIONS	MORE PRODUCTS FROM ROHO
--------------	----------------	-------------------------

THE HIGH PROFILE, MID PROFILE AND LOW PROFILE CUSHIONS ARE RECOMMENDED FOR INDIVIDUALS WHO:

- have a history of skin/soft tissue breakdown
- currently have skin/soft tissue breakdown
- at risk for skin/soft tissue breakdown
- have normal or impaired sensation
- require accommodation of pelvic asymmetry, up to approximately 3 in (7.5 cm) for HIGH PROFILE, 2.75 in (7 cm) for MID PROFILE and 1.75 in (4 cm) for LOW PROFILE.

INCLUDES:
HIGH PROFILE, MID PROFILE or LOW PROFILE Cushion, cover, hand inflation pump, repair kit and operation manual

CONSTRUCTION:
Flame Resistant, Neoprene Rubber

SIZES:
Wide Range, to fit chair widths 12" to 26.75"/30 cm to 68 cm (custom sizes available)

WEIGHT:
Varies by size, approximately *3.25 lbs./1.5 kg for HIGH PROFILE, *3 lbs/ 1.4 kg for MID PROFILE and *2.5 lbs /1.1 kg for LOW PROFILE (based on 16x16 cushion)
**Varies by size*



ROHO® CONTOUR SELECT® CUSHION



JetStream Pro® Back Support System



ROHO® HEAL PAD® Cushion

FEATURES & BENEFITS

- ADJUSTABLE:**
Shapes to the individual addressing their specific seating needs.
- LIGHTWEIGHT:**
Adds little weight to entire mobility system.
- WASHABLE:**
Cushion is easily cleaned with soap and water
Cover is machine washable.
- REPAIRABLE:**
Neoprene rubber cushion can be patched or repaired to extend use.

WARRANTY:
24-Month Limited Warranty

WEIGHT LIMIT:
Unlimited¹

U.S. MEDICARE CODE:
E2622/2623, Adjustable Skin Protection Wheelchair Cushion

***DUAL COMPARTMENT:**
E2624/2625, Adjustable Skin Protection and Positioning Wheelchair Cushion

¹ Cushion must be properly sized to the individual.

The ROHO PROFILE Cushions are an air filled, adjustable, cellular design, wheelchair support surface that utilizes DRY FLOATATION Technology and is designed to conform to an individual's seated shape. This product is recommended for individuals of any weight who may require skin/soft tissue protection and/or positioning while seated.

FOR ADDITIONAL INFORMATION, PLEASE CONTACT:

