



Product Guide

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ROHO® DRY FLOATATION® Technology

There are no greater defenses against wounds and disease than those contained in the human body. But often, these defenses need an ally. A partner in the healing process. ROHO DRY FLOATATION technology is that partner.

It creates the ideal healing environment by minimizing soft tissue deformation and maintaining blood flow. And it offers passive compression to improve the efficiency of the metabolic process of the body by reducing edema.

The four principles of ROHO® DRY FLOATATION® Technology



Six Degrees of Freedom

ROHO DRY FLOATATION products are constructed of individual cells that move independently, allowing each cell to twist, turn, bend, move up and down, and adapt precisely to the contours of the individual.



Constant Restoring Forces

When an individual is immersed in a ROHO DRY FLOATATION product, the forces and pressures pushing back are kept equal at all contact points. As the body is immersed, greater contact area is achieved for dispersion of pressure. Thus, the pressure on any one area is minimized.



Low Surface Tension

The unique cellular design allows for immersion into the product without deforming the tissue, minimizing the chance of skin breakdown.



Low Friction and Shear

As a result of the three previous principles, DRY FLOATATION technology provides a low friction and low shear environment. Friction acts to oppose the direction of motion, or impending motion. Shearing occurs when opposite, but parallel forces meet. These forces, when combined, result in inhibited blood flow. The smooth surface of the ROHO cells combined with the independent movement of each cell greatly reduces friction and shear as individuals move throughout the day.

How ROHO® DRY FLOATATION® Technology creates a healing environment.

Soft, flexible interconnected air cells in ROHO DRY FLOATATION products are adjustable to fit to the individuals's seated or reclining shape. As the individuals's body shape and condition changes, the air cells can be adjusted to facilitate blood flow.

WE PROMISE TO DEVELOP NEW TECHNOLOGIES THAT IMPROVE OUR PRODUCTS AND SERVICES.



"ROHO products have allowed me to be active in my life while staying free from the threat of pressure sores. My ROHO cushion has supported me while winning tennis tournaments in 11 different countries, camping trips with my friends, and even while sitting on our wedding bench during my marriage!"

Michael Foulks, San Diego, California, USA ROHO User Since May 1997

ROHO[®] Seat Cushions

ROHO DRY FLOATATION® is Shape Fitting Technology®. Our technology is unique in its ability to conform to the body's shape. Like fluid, it continuously adjusts with every movement. A person can immerse into the soft cells, and feel almost completely buoyant.

Gels can't do it. Foam can't do it. Even alternative air products cannot do what ROHO technology does. No other product can more evenly distribute the forces of body weight or reduce the effects of friction or shear upon tissue. ROHO is the optimal choice for preventing or treating pressure sores (ischemic ulcers) and postoperative wounds.

"I've tried all others; none compare to ROHO. Thousands of dollars spent in cushions, and ROHO blows the others away! I ride hard, ROHO rides with me."

Darwin Holmes Modesto, California, USA ROHO User Since July 2003



ROHO® QUADTRO SELECT® Cushion

The QUADTRO SELECT Cushion sets the standard in the industry for overall performance in wheelchair seating. Each and every individual will benefit from a customized fit through the simple push of a knob. The revolutionary ISOFLO MEMORY CONTROL® offers shape-fitting capabilities while the individual is seated, allowing quick and easy, on-demand adjustment to maximize function. With the built-in stability and simplicity of the QUADTRO SELECT cushion, no longer will you have to sacrifice maximum skin protection to get stability, positioning or convenience.

The QUADTRO SELECT Cushion is available in HIGH PROFILE® (4.25"/10.5 cm), MID PROFILE™ (3.25"/8.5cm), LOW PROFILE® (2.25"/5.5cm) heights.

Sizes of the QUADTRO SELECT Cushion come in a wide range of sizes to fit chair widths 12" to 24" (30cm to 61cm).

Approximate weight of the HIGH PROFILE QUADTRO SELECT is 3.5 lbs. (1.6 kg), 3.0 lbs. (1.3 kg) for MID PROFILE QUADTRO SELECT and 2.25 lbs. (1 kg) for LOW PROFILE QUADTRO SELECT.

Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

36 - Month Limited Warranty
U.S. Medicare Code: E2624/2625



ROHO® CONTOUR SELECT® Cushion

The CONTOUR SELECT Cushion provides the skin protection you expect from a ROHO product, with the positioning and stability needed for increased function. The contoured design combined with the simple operation of the ISOFLO MEMORY CONTROL®, provides a new level of postural control and stability that has never been achieved in an air cushion. The contoured design stabilizes the pelvis back in the wheelchair and centers the individual comfortably in the middle of the cushion. The ISOFLO MEMORY CONTROL locks air into each of the four quadrants, providing stability by minimizing side-to-side and front-to-back motion.

Sizes of the CONTOUR SELECT Cushion come in a wide range of sizes to fit chair widths 14" to 24" (36cm to 61cm).

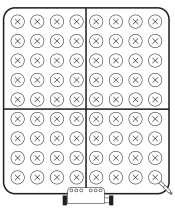
Approximate weight of the CONTOUR SELECT is 3.0 lbs. (1.4 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

36 - Month Limited Warranty
U.S. Medicare Code: E2624/2625



Patented ISOFLO MEMORY CONTROL®

The SELECT Series cushions offer versatility with four quadrants controlled by the ISOFLO MEMORY CONTROL.





When open, the cushion is inflated through one air valve and the individual is adjusted for the lowest bony prominence and positioned for their specific seating needs.

When closed, the ISOFLO MEMORY CONTROL locks the cushion to the desired seat position.

Color-coded control helps visually aid in the operation.



ROHO® HIGH PROFILE® Single Compartment Cushion

The HIGH PROFILE Single
Compartment Cushion is made of
4.25" (10.5 cm) interconnected
air cells that provide an adjustable, low
deformation, counter-pressure environment that assists in
the healing and prevention of ischemic ulcers. Appropriate for
the high risk individuals.

The HIGH PROFILE Single Compartment Cushion comes in a wide range of sizes, to fit chair widths 12" to 24" (30cm to 61cm).

Approximate weight of the HIGH PROFILE is 3.25 lbs. (1.5 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

24 - Month Limited Warranty
U.S. Medicare Code: E2622/2623

Also available: HIGH PROFILE Dual Compartment Cushion can be adjusted independently to increase positioning and stability for either side-to-side or front-to-back control.

U.S. Medicare Code for Dual Compartment: E2624/ E2625

ROHO® MID PROFILE™ Single Compartment Cushion

The MID PROFILE Single
Compartment Cushion is
made of 3.25" (8.5cm) tall
interconnected air cells that provide
an optimal seating environment. The simple adjustment allows
the cushion to fit the shape of the individual, minimizing tissue
deformation and maximizing blood flow. Appropriate for the
moderate to high risk individuals.

The MID PROFILE Single Compartment Cushion comes in a wide range of sizes, to fit chair widths 13" to 20" (33cm to 51cm).

Approximate weight of the MID PROFILE is 3.0 lbs (1.4 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

24 – Month Limited Warranty
U.S. Medicare Code: E2622/2623

ROHO® LOW PROFILE® Single Compartment Cushion

The LOW PROFILE Single
Compartment Cushion is
made of 2.25" (5.5 cm) tall
interconnected air cells that maximize
stability for the individual while protecting from a
potential risk of tissue breakdown. Lightweight and portable,
this cushion is ideal for active individuals.

The LOW PROFILE Single Compartment Cushion comes in a wide range of sizes, to fit chair widths 12" to 24" (30cm to 61cm).

Approximate weight of the LOW PROFILE is 2.5 lbs. (1.1 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

24 - Month Limited Warranty
U.S. Medicare Code: E2622/2623

Also available: LOW PROFILE Dual Compartment Cushion can be adjusted independently to increase positioning and stability for either side-to-side or front-to-back control.

U.S. Medicare Code for Dual Compartment: E2624/ E2625

ROHO® ENHANCER® Cushion

The ENHANCER Cushion uses
AIR IN PLACE® positioning
in a uniquely designed
two-manifold system for
enhanced midline channeling of
the femurs, lateral stability and tissue
protection.

The ENHANCER Cushion comes in a wide range of sizes, to fit chair widths 14" to 20" (36cm to 51cm).

Approximate weight of the ENHANCER is 3.0 lbs. (1.4 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

24 - Month Limited Warranty
U.S. Medicare Code: E2624/2625

ROHO® Hybrid Elite® Single Compartment Cushion

The Hybrid Elite Cushion combines the superb skin protection and shape matching ability of ROHO DRY FLOATATION® with the stability of a customized Jay® contoured foam base. This cushion design allows for improved pelvic alignment and stability for improved position and function while maintaining optimal immersion and envelopment of both the ischial tuberosities and greater trochanters. Hybrid Elite Dual Compartment Cushion also available.

The Hybrid Elite Cushion comes in a range of sizes, to fit chair widths 14" to 20" (36cm to 51cm).

Approximate weight of the ROHO Hybrid Elite is 3.0 lbs. (1.4 kg). Weight Limit: 500 lbs (227 kg).

24 - Month Limited Warranty

Medicare Code: E2622/2623

ROHO® HARMONY® Cushion

The HARMONY Cushion is combined of a lightweight and comfortable ROHO® AIR FLOATATION™ DEHP-free polyvinylchloride cushion with a precontoured foam base, encased within a moisture resistant cover, the individual can maximize their independence without the worry of adding unnecessary weight to their mobility system.

The HARMONY Cushion comes in a wide range of sizes, to fit chair widths 14" to 20" (36cm to 51cm).

Approximate weight of the HARMONY Cushion is 1.25 lbs. (0.6 kg). Weight Limit: 275 lbs. (125 kg).

12 - Month Limited Warranty U.S. Medicare Code: E2607

ROHO® nexus SPIRIT® Cushion

The nexus SPIRIT Cushion combines the stability of a contoured foam base with the therapeutic care for which ROHO® DRY FLOATATION® cushions are known. The contoured foam base is designed to allow for increased stability for transfers and provides exceptional positioning of the pelvis and lower extremities for enhanced sitting posture.

The nexus SPIRIT Cushion comes in a wide range of sizes, to fit chair widths 14" to 20" (36cm to 51cm).

Approximate weight of the nexus SPIRIT Cushion is 3 lbs. (1.3 kg). Weight Limit: There is no weight limit, yet the cushion must be properly sized to the individual.

24 - Month Limited Warranty U.S. Medicare Code: E2622

ROHO® AirLITE® Cushion

The ROHO® AirLITE Cushion combines the benefits of a sealed air support pad and a durable contoured foam to provide postural support and optimal durability. The non-adjustable, pre-set air support pad uses patented ROHO® AIR FLOATATION technology, while a contoured high density foam base positions the body in a comfortable position, creating one of the most effective and easy-to-use cushions on the market today. The AirLITE continues the tradition of lightweight products by ROHO.

The AirLITE cushion comes in a wide range of sizes, to fit chair widths 14" to 20" (36 cm to 51 cm).

Approximate weight of the AirLITE cushion is 2.0 lbs. (1 kg). Weight Limit: 275 lbs (125 kg).

24-Month Limited Warranty U.S. Medicare Code: E2605

ROHO® MOSAIC® Cushion

The MOSAIC Cushion is made of 2.75" (7.0cm) DEHP-free polyvinylchloride interconnected air cells that are easy to inflate and adjust. Designed to provide a comfortable, functional and stable sitting environment.

The MOSAIC Cushion fits chair widths 16" to 18" (41cm to 46cm). Available with a standard cover or heavy duty cover.

Approximate weight of the MOSAIC Cushion is 0.75 lbs. (.4 kg). Weight Limit: 250 lbs. (113 kg).

12 - Month Limited Warranty U.S. Medicare Code: E2601

ROHO® LTV Seat® Cushion

You'll Love that Valve! The valve lets you customize the seat to your specific comfort level. ROHO Shape Fitting Technology makes the difference. The LTV Seat Cushion is made of individual, interconnected air cells that allow air to slowly transfer from chamber to chamber and evenly distribute body weight pressure. The LTV Seat Cushion is lightwieght, easy to fold and can easily be transported from your scooter, to the car or wherever you may need a cushion.

medical device.

Approximate weight of the LTV Seat cushion is 1 lb. (.45 kg). The LTV Seat Cushion is 18" wide x 16" deep (45.5 cm x 40.5 cm). **Cushion Notes**

Seat Cushion Sizing Chart

The following sizes are consistent with most ROHO® DRY FLOATATION® standard seat cushions. Please follow these easy steps to determine the appropriate model number for a DRY FLOATATION seating product.

- Select the appropriate prefix for the product in question. QS (QUADTRO SELECT), 1R (HIGHT PROFILE Single Compartment), 2R (HIGH PROFILE Dual Compartment), ENH (ENHANCER) or CS (CONTOUR SELECT).
- 2 Select the appropriate number of cells (see chart) and place behind the previously selected prefix. (i.e. QS88-This represents a ROHO® QUADTRO SELECT® HIGH PROFILE cushion which is 8 cells wide and 8 cells deep).
- Finally, place a C or HD behind the entire letter/number combination. (C = standard cover and HD = heavy duty cover). Not all model numbers come standard with a heavy duty option. Check with customer care before ordering.

EXAMPLES:

- QS88LPC: QUADTRO SELECT® LOW PROFILE® cushion with standard cover, 15" x 15", 8 cells wide by 8 cells deep.
- ENH1010C: ENHANCER® cushion with standard cover, 18" x 18", 10 cells wide by 10 cells deep.
- 1R910LPC: Single Compartment R0H0® L0W PR0FILE® cushion with standard cover, 16" x 18", 9 cells wide by 10 cells deep.
- 2R99C: Dual Compartment R0H0® HIGH PROFILE® cushion with standard cover, 16" x 16" or 17" x 17", 9 cells wide by 9 cells deep.
- CS99HD: CONTOUR SELECT® cushion with heavy duty cover, 16" x 16" or 17" x 17", 9 cells wide by 9 cells deep.

Ob - 1:- Oi (144b d4b)	Recommended
Chair Size (width x depth)	Number of Cells
12" x 12" / 30 cm x 30 cm	6 wide x 6 deep
12" x 13" / 30 cm x 33 cm	6 wide x 7 deep
13" x 13" / 33 cm x 33 cm	7 wide x 7 deep
14"-15" x 14"-15" / 36-38 cm x 36-38 cm	8 wide x 8 deep
13" x 14"-15" / 33 cm x 36-38 cm	7 wide x 8 deep
13" x 16"-17" / 33 cm x 41-43 cm	7 wide x 9 deep
14"-15" x 16"-17" / 36-38 cm x 41-43 cm	8 wide x 9 deep
14"-15" x 13" / 36-38 cm x 33 cm	8 wide x 7 deep
14"-15" x 14"-15" / 36-38 cm x 36-38 cm	8 wide x 8 deep
14"-15" x 16"-17" / 36-38 cm x 41-43 cm	8 wide x 9 deep
14"-15" x 18"-19" / 36-38 cm x 46-48 cm	8 wide x 10 deep
16"-17" x 14"-15" / 41-43 cm x 36-38 cm	9 wide x 8 deep
16-17" x 16-17" / 41-43 cm x 41-43 cm	9 wide*x 9 deep
16-17" x 18-19" / 41-43 cm x 46-48 cm	9 wide* x 10 deep
16"-17" x 20" / 41-43 cm x 51 cm	9 wide* x 11 deep
18"-19" x 14"-15" / 46-48 cm x 36-38 cm	10 wide* x 8 deep
18"-19" x 16"-17" / 46-48 cm x 41-43 cm	10 wide* x 9 deep
18-19" x 20" / 46-48 cm x 51 cm	10 wide x 11 deep
18"-19" x 18"-19" / 46-48 cm x 48-46 cm	10 wide* x 10 deep
20" x 16"-17" / 51 cm x 41-43 cm	11 wide* x 9 deep
20" x 18"-19" / 51 cm x 46-48 cm	11 wide* x 10 deep
20" x 20" / 51 cm x 51 cm	11 wide* x 11 deep
22" x 18"-19" / 56 cm x 46-48 cm	12 wide* x 10 deep
24" x 18"-19" / 61 cm x 46-48 cm	13 wide x 10 deep
24" x 20" / 61 cm x 51 cm	13 wide x 11 deep
25" x 20" / 64 cm x 51 cm	14 wide x 11 deep
28" x 20" / 69 cm x 51 cm	15 wide x 11 deep

^{*} Wheels with maximum camber or arms with fabric clothing guards may require narrower cushion size for proper fit. Additional sizes may be available - call for a quotation. Not all sizes are available for the QUADTRO SELECT®, CONTOUR SELECT®, or ENHANCER®.

For additional information concerning sizing or custom sizes, please contact Customer Care in the U.S. at 1-800-851-3449 or outside the U.S. at 1-618-277-9150.

Hybrid Elite®	Cushion Single Valve
<u>Model</u>	Standard Sizes
1RHY1414C	14" x 14" / 36 cm x 36 cm
1RHY1415C	14" x 15" / 36 cm x 38 cm
1RHY1416C	14" x 16" / 36 cm x 41 cm
1RHY1515C	15" x 15" / 38 cm x 38 cm
1RHY1516C	15" x 16" / 38 cm x 41 cm
1RHY1517C	15" x 17" / 38 cm x 43 cm
1RHY1615C	16" x 15" / 41 cm x 38 cm
1RHY1616C	16" x 16" / 41 cm x 41 cm
1RHY1617C	16" x 17" / 41 cm x 43 cm
1RHY1618C	16" x 18" / 41 cm x 46 cm
1RHY1620C	16" x 20" / 41 cm x 51 cm
1RHY1716C	17" x 16" / 43 cm x 41 cm
1RHY1717C	17" x 17" / 43 cm x 43 cm
1RHY1718C	17" x 18" / 43 cm x 46 cm
1RHY1816C	18" x 16" / 46 cm x 41 cm
1RHY1817C	18" x 17" / 46 cm x 43 cm
1RHY1818C	18" x 18" / 46 cm x 46 cm
1RHY1820C	18" x 20" / 46 cm x 51 cm
1RHY2017C	20" x 17" / 51 cm x 43 cm
1RHY2018C	20" x 18" / 51 cm x 46 cm
1RHY2020C	20" x 20" / 51 cm x 51 cm
1RHY2218C	22" x 18" / 56 cm x 46 cm
1RHY2220C	22" x 20" / 56 cm x 51 cm

Hybrid Elite® Cushion Dual Valve* Model Standard Sizes

1RHY2418C

1RHY2420C

24" x 18" / 61 cm x 46 cm

24" x 20" / 61 cm x 51 cm

<u>Model</u>	Standard Sizes
2RHY1414C	14" x 14" / 36 cm x 36 cm
2RHY1415C	14" x 15" / 36 cm x 38 cm
2RHY1416C	14" x 16" / 36 cm x 41 cm
2RHY1515C	15" x 15" / 38 cm x 38 cm
2RHY1516C	15" x 16" / 38 cm x 41 cm
2RHY1517C	15" x 17" / 38 cm x 43 cm
2RHY1615C	16" x 15" / 41 cm x 38 cm
2RHY1616C	16" x 16" / 41 cm x 41 cm
2RHY1617C	16" x 17" / 41 cm x 43 cm
2RHY1618C	16" x 18" / 41 cm x 46 cm
2RHY1620C	16" x 18" / 41 cm x 46 cm
2RHY1716C	17" x 16" / 43 cm x 41 cm
2RHY1717C	17" x 17" / 43 cm x 43 cm
2RHY1718C	17" x 18" / 43 cm x 46 cm
2RHY1816C	18" x 16" / 46 cm x 41 cm
2RHY1817C	18" x 17" / 46 cm x 43 cm
2RHY1818C	18" x 18" / 46 cm x 46 cm
2RHY1820C	18" x 20" / 46 cm x 51 cm
2RHY2017C	20" x 17" / 51 cm x 43 cm
2RHY2018C	20" x 18" / 51 cm x 46 cm
2RHY2020C	20" x 20" / 51 cm x 51 cm
2RHY2218C	22" x 18" / 56 cm x 46 cm
2RHY2220C	22" x 20" / 56 cm x 51 cm
2RHY2418C	24" x 18" / 61 cm x 46 cm
2RHY2420C	24" x 20" / 61 cm x 51 cm

^{*} May take up to three weeks for shipment.

nexus SPIRIT® Cushion

<u>Model</u>	Fits Chair Size
NS1414C	14" x 14" / 36cm x 36cm
NS1416C	14" x 16" / 36cm x 41cm
NS1515C	15" x 15" / 38cm x 38cm
NS1616C	16" x 16" / 41cm x 41cm
NS1618C	16" x 18" / 41cm x 46cm
NS1717C	17" x 17" / 43cm x 43cm
NS1816C	18" x 16" / 46cm x 41cm
NS1818C	18" x 18" / 46cm x 46cm
NS2018C	20" x 18" / 51cm x 46cm

Note: Sizes listed represent chair size. Actual cushion size is approximately 1.5"/3.8cm deeper to allow for placement between back support canes.

HARMONY® Cushion

<u>Model</u>	Fits Chair Size
H1416C	14" x 16" / 36cm x 41cm
H1616C	16" x 16" / 41cm x 41cm
H1618C	16" x 18" / 41cm x 46cm
H1716C	17" x 16" / 43cm x 41cm
H1718C	17" x 18" / 43cm x 46cm
H1816C	18" x 16" / 46cm x 41cm
H1818C	18" x 18" / 46cm x 46cm
H2018C	20" x 18" / 51cm x 46cm

AirLITE® Cushion

Fits Chair Size
14" x 14" / 36cm x 36cm
15" x 15" / 38cm x 38cm
16" x 16" / 41cm x 41cm
16" x 18" / 41cm x 46cm
17" x 16" / 43cm x 41cm
17" x 17" / 43cm x 43cm
17" x 18" / 43cm x 46cm
17" x 20" / 43cm x 51cm
18" x 16" / 46cm x 41cm
18" x 18" / 46cm x 46cm
18" x 20" / 46cm x 51cm
19" x 17" / 48cm x 43cm
19" x 19" / 48cm x 48cm
19" x 20" / 48cm x 51cm
20" x 18" / 51cm x 46cm

MOSAIC® Cushion

Model (with standard cover)	Model (with Heavy Duty cover)	Fits Chair Size
MOSAIC1616C	MOSAIC1616HD	16" x 16" / 41cm x 41cm
MOSAIC1816C	MOSAIC1816HD	18" x 16" / 46cm x 41cm
		or 16" x 18" / 41cm x 46cm
MOSAIC1818C	MOSAIC1818HD	18" x 18" / 46cm x 46cm

You Are An **Original.** So Are We...

There's only one ROHO.

We recognize that alternative air cushions market themselves as our equal. In fact, many use ROHO technology as the benchmark for their own promotion. We accept this and welcome such a large compliment.

We are, however, concerned about the consequences of individuals being placed on cushions that do not meet adequate quality and performance levels. It's very flattering to be imitated by other manufacturers, but our biggest concern is the health of our customers. All of these cushions look basically the same. What you can't see is the quality and strength of the materials or the engineering, research, technology and testing that goes into every ROHO cushion.

A ROHO cushion is a very refined piece of technology and workmanship. More importantly, its performance has been proven thousands of times over. That is not easily duplicated. There is no guarantee that a cushion that looks like a ROHO is going to perform to the high standards of a ROHO.





ROHO® AGILITY™ Back Systems

The wheelchair is no longer the deciding factor when it comes to which replacement back is prescribed.

We have built upon R0H0's 40 years of superior quality and AIR FLOATATION™ Technology to create the strongest, most comfortable, and most adjustable replacement back on the market.

The AGILITY Back System has the most innovative hardware. It is the cutting-edge durable Zytel® composite hardware that lets you say: "AGILITY Backs will not slip!"

FLIP-A-BILITY

- Fully adjustable to fit more body shapes.
- Can be "flipped" to accommodate wider torsos or broader shoulders.
- Full range of angle, depth, width and vertical adjustment capabilities to address specific positioning needs.



The AGILITY Back System comes standard with: Back shell, mounting hardware, foam pad, lumbar foam support (select models), cover, installation wrench, instruction manual, and product registration card.

Models with an air insert include a repair kit, hand pump, and foam insert.



ROHO® AGILITY™ Mid Contour Back System

ROHO® AIR FLOATATION™

Air insert allows individuals to adjust the air volume to their own comfort level and support postural changes.



ROHO® AGILITY™ Laterals

AGILITY Laterals are designed to provide additional trunk support and positioning for individuals.

AGILITY Laterals are available with either a swing-away or fixed bracket.

Swing-away brackets come with a curved base/foam pad and are available with either a flush mount or 1/2", 1" or 2" (1.5 cm, 2.5 cm or 5.0 cm) offset mount.

Fixed brackets come with a flat base/foam pad and are available with either a flush mount or 1/2" (1.5 cm) offset mount.

All models come with a cover and sleeve.





Swing Away Fixed 27

ROHO® AGILITY™ Minimum Contour Back System

Sizes: Widths: 14-20 in. (35.5 cm - 51 cm) Heights: 10-18 in. (25.5 cm - 45.5 cm)

Approximate Weight: 2.5lbs - 5.25lbs (1.1 kg - 2.3kg)

Weight Limit: 300 lbs. (136 kg)

Warranty: Back Shell & Hardware - 3 Year Limited Warranty

Air Insert - 18 Month Limited Warranty Cover & Foam - 18 Month Limited Warranty

U.S. Medicare Code: E2611, E2613, E2615, and E2620



ROHO® AGILITY™ Max Contour Back System

Szes: Widths: 14-20 in. (35.5 cm - 51 cm) Heights: 16-20 in. (40.5 cm - 51 cm)

Approximate Weight: 4.25 lbs - 6.5 lbs (2kg - 3kg)

Weight Limit: 300 lbs. (136 kg)

Warranty: Back Shell & Hardware - 3 Year Limited Warranty

Air Insert - 18 Month Limited Warranty Cover & Foam - 18 Month Limited Warranty U.S. Medicare Code: E2615 and E2620



ROHO® AGILITY™ Mid Contour Back System

Sizes: Widths: 14-20 in. (35.5 cm - 51 cm) Heights 10-20 in. (25.5 cm - 51 cm)

Approximate Weight: 2.5 lbs - 6 lbs (1.1kg - 2.8kg)

Weight Limit: 300 lbs. (136 kg)

Warranty: Back Shell & Hardware - 3 Year Limited Warranty

Air Insert - 18 Month Limited Warranty
Cover & Foam - 18 Month Limited Warranty
U.S. Medicare Code: E2615 and E2620



AGILITY MAX CONTOUR is the only deep back with adjustable wing air inserts for better positioning and increased comfort.

JetStream *Pro*® Back Support System

a ROHO, Inc. product Manufactured by: Accessible Designs, Inc.

The JetStream *Pro* Back Support System revolutionizes the back support market with

a full height back that weighs only ounces more than standard upholstery. With its lightweight and stable design, this ultralight back is specifically designed to maximize the performance of any mobility base. Sharp, clean lines combined with cutting edge materials make the JetStream *Pro* as appealing to the eye as it is lightweight.



JetStream *Pro* privacy shield comes standard with purchase



Lateral pads are available in either fixed or swing-away models



Available with fixed or adjustable hardware

Standard Back Height - 16.25" (41.5 cm)

Mid Back Height - 13" (33 cm) Low Back Height - 10" (25.5 cm)

To fit chair sizes - 14" (36 cm) - 18" (46 cm wide), in 1" (2.54 cm) increments for fixed hardware, and 1.5" (3.8cm) for adjustable hardware. Approximate Weight: JSP16LFA is 1.5 lbs (0.7kg), JSP16SFA is 2.0 lbs (1.0 kg), JSP18SF 2.25 lbs (1.0 kg), and JSP18LFA is 1.75 lbs (0.8 kg)

24 - Month Limited Warranty
U.S. Medicare Code: E2611

ROHO® Retroback® Back Support System

Ease of use and instant comfort –that's the promise of the Retroback from The ROHO Group. This unique

back support system simply clips to the existing sling upholstery to improve comfort and



support posture. Remove the Retroback by simply lifting it off the upholstery. No tools or hardware required!

The simple yet functional design provides rigidity to compensate for sagging

sling wheelchair back upholstery, while increasing sitting tolerance and reducing lower back fatigue.

Sizes: Models fit wheelchair heights 16" (40.5 cm) to 18" (45.5 cm) and a range of chair widths 15" (38 cm) to 20" (51 cm).

Approximate Weight: 3 lbs.* (1.4 kg) based on 18" (46 cm) wide back.

*Varies by size.

Välles Dy Size. Noight Limit: 200 lhc ** /

Weight Limit: 300 lbs.** / 136 kg
**Back support must be properly sized
to the wheelchair.

12 - Month Limited Warranty U.S Medicare Code: E2611



Unique Clip On, Clip Off Design

R0H0® Recliner System

Specifically designed to the dimensions of the client's chair, this DRY FLOATATION® Recliner System provides back and seating surface protection.

The Recliner System can be manufactured as one single back/seat unit or two separate back/seat cushions.

Approximate average weight of the Recliner System is 12 lbs. (6 kg).

24 - Month Limited Warranty

U.S. Medicare Code: E2609



AGILITY™ Back Sizing Chart

ROHO AGILITY Minimum Contour Back System with Foam Only

Model	Standard Sizes (Width x Height
AG2-1410F-1	14" x 10" / 35.5 cm x 25.5 cm
AG2-1413F-1	14" x 13" / 35.5 cm x 33 cm
AG2-1416F-1	14" x 16" / 35.5 cm x 40.5 cm
AG2-1418F-1	14" x 18" / 35.5 cm x 45.5 cm
AG2-1610F-1	16" x 10" / 40.5 cm x 25.5 cm
AG2-1613F-1	16" x 13" / 40.5 cm x 33 cm
AG2-1616F-1	16" x 16" / 40.5 cm x 40.5 cm
AG2-1618F-1	16" x 18" / 40.5 cm x 45.5 cm
AG2-1810F-1	18" x 10" / 45.5 cm x 25.5 cm
AG2-1813F-1	18" x 13" / 45.5 cm x 33 cm
AG2-1816F-1	18" x 16" / 45.5 cm x 40.5 cm
AG2-1818F-1	18" x 18" / 45.5 cm x 45.5 cm
AG2-2010F-1	20" x 10" / 51 cm x 25.5 cm
AG2-2013F-1	20" x 13" / 51 cm x 33 cm
AG2-2016F-1	20" x 16" / 51 cm x 40.5 cm
ΔG2-2018F-1	20" x 18" / 51 cm x 45 5 cm

ROHO AGILITY Minimum Contour Back System with Foam and Lumbar Pad

<u>Model</u>	Standard Sizes (Width x Height)
AG2-1410FL-1	14" x 10" / 35.5 cm x 25.5 cm
AG2-1413FL-1	14" x 13" / 35.5 cm x 33 cm
AG2-1416FL-1	14" x 16" / 35.5 cm x 40.5 cm
AG2-1418FL-1	14" x 18" / 35.5 cm x 45.5 cm
AG2-1610FL-1	16" x 10" / 40.5 cm x 25.5 cm
AG2-1613FL-1	16" x 13" / 40.5 cm x 33 cm
AG2-1616FL-1	16" x 16" / 40.5 cm x 40.5 cm
AG2-1618FL-1	16" x 18" / 40.5 cm x 45.5 cm
AG2-1810FL-1	18" x 10" / 45.5 cm x 25.5 cm
AG2-1813FL-1	18" x 13" / 45.5 cm x 33 cm
AG2-1816FL-1	18" x 16" / 45.5 cm x 40.5 cm
AG2-1818FL-1	18" x 18" / 45.5 cm x 45.5 cm
AG2-2010FL-1	20" x 10" / 51 cm x 25.5 cm
AG2-2013FL-1	20" x 13" / 51 cm x 33 cm
AG2-2016FL-1	20" x 16" / 51 cm x 40.5 cm
AG2-2018FL-1	20" x 18" / 51 cm x 45.5 cm

ROHO AGILITY Minimum Contour Back System with Air Only

<u>Model</u>	Standard Sizes (Width x Height)
AG2-1410A-1	14" x 10" / 35.5 cm x 25.5 cm
AG2-1413A-1	14" x 13" / 35.5 cm x 33 cm
AG2-1416A-1	14" x 16" / 35.5 cm x 40.5 cm
AG2-1418A-1	14" x 18" / 35.5 cm x 45.5 cm
AG2-1610A-1	16" x 10" / 40.5 cm x 25.5 cm
AG2-1613A-1	16" x 13" / 40.5 cm x 33 cm
AG2-1616A-1	16" x 16" / 40.5 cm x 40.5 cm
AG2-1618A-1	16" x 18" / 40.5 cm x 45.5 cm
AG2-1810A-1	18" x 10" / 45.5 cm x 25.5 cm
AG2-1813A-1	18" x 13" / 45.5 cm x 33 cm
AG2-1816A-1	18" x 16" / 45.5 cm x 40.5 cm
AG2-1818A-1	18" x 18" / 45.5 cm x 45.5 cm
AG2-2010A-1	20" x 10" / 51 cm x 25.5 cm
AG2-2013A-1	20" x 13" / 51 cm x 33 cm
AG2-2016A-1	20" x 16" / 51 cm x 40.5 cm
AG2_2018A_1	20" v 18" / 51 cm v /5 5 cm

ROHO AGILITY Minimum Contour Back System with Air and Lumbar Pad

<u>Model</u>	Standard Sizes (Width x Height)
AG2-1410AL-1	14" x 10" / 35.5 cm x 25.5 cm
AG2-1413AL-1	14" x 13" / 35.5 cm x 33 cm
AG2-1416AL-1	14" x 16" / 35.5 cm x 40.5 cm
AG2-1418AL-1	14" x 18" / 35.5 cm x 45.5 cm
AG2-1610AL-1	16" x 10" / 40.5 cm x 25.5 cm
AG2-1613AL-1	16" x 13" / 40.5 cm x 33 cm
AG2-1616AL-1	16" x 16" / 40.5 cm x 40.5 cm
AG2-1618AL-1	16" x 18" / 40.5 cm x 45.5 cm
AG2-1810AL-1	18" x 10" / 45.5 cm x 25.5 cm
AG2-1813AL-1	18" x 13" / 45.5 cm x 33 cm
AG2-1816AL-1	18" x 16" / 45.5 cm x 40.5 cm
AG2-1818AL-1	18" x 18" / 45.5 cm x 45.5 cm
AG2-2010AL-1	20" x 10" / 51 cm x 25.5 cm
AG2-2013AL-1	20" x 13" / 51 cm x 33 cm
AG2-2016AL-1	20" x 16" / 51 cm x 40.5 cm
AG2-2018AL-1	20" x 18" / 51 cm x 45.5 cm

AGILITY™ Back Sizing Chart

ROHO AGILITY Mid Contour Back System with Air Only

<u>Model</u>	Standard Sizes
AG3-1410A-1	14" x 10" / 35.5 cm x 25.5 cm
AG3-1413A-1	14" x 13" / 35.5 cm x 33 cm
AG3-1416A-1	14" x 16" / 35.5 cm x 40.5 cm
AG3-1418A-1	14" x 18" / 35.5 cm x 45.5 cm
AG3-1420A-1	14" x 20" / 35.5 cm x 51 cm
AG3-1610A-1	16" x 10" / 40.5 cm x 25.5 cm
AG3-1613A-1	16" x 13" / 40.5 cm x 33 cm
AG3-1616A-1	16" x 16" / 40.5 cm x 40.5 cm
AG3-1618A-1	16" x 18" / 40.5 cm x 45.5 cm
AG3-1620A-1	16" x 20" / 40.5 cm x 51 cm
AG3-1810A-1	18" x 10" / 45.5 cm x 25.5 cm
AG3-1813A-1	18" x 13" / 45.5 cm x 33 cm
AG3-1816A-1	18" x 16" / 45.5 cm x 40.5 cm
AG3-1818A-1	18" x 18" / 45.5 cm x 45.5 cm
AG3-1820A-1	18" x 20" / 45.5 cm x 51 cm
AG3-2010A-1	20" x 10" / 51 cm x 25.5 cm
AG3-2013A-1	20" x 13" / 51 cm x 33 cm
AG3-2016A-1	20" x 16" / 51 cm x 40.5 cm
AG3-2018A-1	20" x 18" / 51 cm x 45.5 cm
AG3-2020A-1	20" x 20" / 51 cm x 51 cm

ROHO AGILITY Mid Contour Back System with Air and Lumbar Pad

Model	Standard Sizes
AG3-1410AL-1	14" x 10" / 35.5 cm x 25.5 cm
AG3-1413AL-1	14" x 13" / 35.5 cm x 33 cm
AG3-1416AL-1	14" x 16" / 35.5 cm x 40.5 cm
AG3-1418AL-1	14" x 18" / 35.5 cm x 45.5 cm
AG3-1420AL-1	14" x 20" / 35.5 cm x 51 cm
AG3-1610AL-1	16" x 10" / 40.5 cm x 25.5 cm
AG3-1613AL-1	16" x 13" / 40.5 cm x 33 cm
AG3-1616AL-1	16" x 16" / 40.5 cm x 40.5 cm
AG3-1618AL-1	16" x 18" / 40.5 cm x 45.5 cm
AG3-1620AL-1	16" x 20" / 40.5 cm x 51 cm
AG3-1810AL-1	18" x 10" / 45.5 cm x 25.5 cm
AG3-1813AL-1	18" x 13" / 45.5 cm x 33 cm
AG3-1816AL-1	18" x 16" / 45.5 cm x 40.5 cm
AG3-1818AL-1	18" x 18" / 45.5 cm x 45.5 cm
AG3-1820AL-1	18" x 20" / 45.5 cm x 51 cm
AG3-2010AL-1	20" x 10" / 51 cm x 25.5 cm
AG3-2013AL-1	20" x 13" / 51 cm x 33 cm
AG3-2016AL-1	20" x 16" / 51 cm x 40.5 cm
AG3-2018AL-1	20" x 18" / 51 cm x 45.5 cm
AG3-2020AL-1	20" x 20" / 51 cm x 51 cm

ROHO AGILITY Max Contour Back System with Air Only

Model	Standard Sizes		
AG6-1416A-1	14" x 16" / 35.5 cm x 40.5 cm		
AG6-1418A-1	14" x 18" / 35.5 cm x 45.5 cm		
AG6-1420A-1	14" x 20" / 35.5 cm x 51 cm		
AG6-1616A-1	16" x 16" / 40.5 cm x 40.5 cm		
AG6-1618A-1	16" x 18" / 40.5 cm x 45.5 cm		
AG6-1620A-1	16" x 20" / 40.5 cm x 51 cm		
AG6-1816A-1	18" x 16" / 45.5 cm x 40.5 cm		
AG6-1818A-1	18" x 18" / 45.5 cm x 45.5 cm		
AG6-1820A-1	18" x 20" / 45.5 cm x 51 cm		
AG6-2016A-1	20" x 16" / 51 cm x 40.5 cm		
AG6-2018A-1	20" x 18" / 51 cm x 45.5 cm		
AG6-2020A-1	20" x 20" / 51 cm x 51 cm		

ROHO AGILITY Max Contour Back System with Air and Lumbar Pad

Model	Standard Sizes
AG6-1416AL-1	14" x 16" / 35.5 cm x 40.5 cm
AG6-1418AL-1	14" x 18" / 35.5 cm x 45.5 cm
AG6-1420AL-1	14" x 20" / 35.5 cm x 51 cm
AG6-1616AL-1	16" x 16" / 40.5 cm x 40.5 cm
AG6-1618AL-1	16" x 18" / 40.5 cm x 45.5 cm
AG6-1620AL-1	16" x 20" / 40.5 cm x 51 cm
AG6-1816AL-1	18" x 16" / 45.5 cm x 40.5 cm
AG6-1818AL-1	18" x 18" / 45.5 cm x 45.5 cm
AG6-1820AL-1	18" x 20" / 45.5 cm x 51 cm
AG6-2016AL-1	20" x 16" / 51 cm x 40.5 cm
AG6-2018AL-1	20" x 18" / 51 cm x 45.5 cm
AG6-2020AL-1	20" x 20" / 51 cm x 51 cm

ROHO®

ROHO is proactive. We are advancing. We are learning. We are continuously educating our staff, clinicians and clients. We are always improving. It isn't possible to separate who we are from what we make.

Every ROHO product is the embodiment of our research, testing, education, quality, service, imagination and passionate people. We were founded by innovation, and we will always strive to remain the company that provides the very best in shape fitting solutions.

"I've used ROHO mattress overlays for 10 years. The design gives true pressure relief, prevents pressure ulcers and promotes quick healing. I've used ROHO to heal all levels of pressure ulcers on debilitated patients. It's the only overlay that will give heel pressure relief. The bottom line is, the outcomes are better with the ROHO. I don't worry once a patient is on a ROHO."

Jackie Bangert St. Louis, Missouri, USA Using ROHO Products Since 1995

Support Surfaces



ROHO® SOFFLEX® 2 Mattress Replacement System

The ROHO SOFFLEX 2 Mattress Replacement System is a cost-effective, superior skin protection support surface for different care settings, costing less than leading powered mattress systems. Utilizing ROHO's Shape Fitting Technology®, SOFFLEX 2 Mattress's interconnected air cell sections may be adjusted separately to match the individual, thus providing overall skin and soft tissue protection.



Sizes: Two lengths available: 80" (203 cm) long and 84" long (213.5 cm). Both sizes have 36" (91.5 cm) width and 8.5" (21.5 cm) height. Approximate Weight: 28 lbs. (12.7 kg). Weight Limit: 650 lbs. (295 kg). Mattress should be correctly sized to the bed frame.

Mattress: 5 - Year Limited Warranty Cover and Inner Liner: 18 - Monty Limited Warranty U.S. Medicare Code: E0373 Approved for Group II Support

Surfaces

ROHO's Shape Fitting Technology® redistributes forces that can cause peak pressure, shear and friction. The SOFFLEX 2 Mattress is effective for, skin/soft tissue protection, treatment, and comfort.

- Adjustable Three sections create a multi-zoned support surface for an individualized fit. The side inflation port allows easy, quick access to adjusting each section.
- Fits most bed frames including existing home, hospital or care facility bed frames that are 80" to 84" (203cm to 213.5 cm) in length.



Side inflation ports allow for easy, quick adjustment for each section.

Fusion 1K™

Mattress Replacement System Featuring Dynamic Dispersion® Distributed by ROHO, Inc.

The first non-powered therapy mattress that converts to "true" low air loss therapy. Dynamic Dispersion™ differs from all other non-powered alternatives. Each air and foam-filled cell communicates to create exceptional envelopment and pressure redistribution. Dynamic Dispersion's "closed" technology equalizes and redistributes pressure similar to other proven cellular-based technologies. • The competitor's "open" Self Adjusting Technology design exhausts, therefore the individual foam cells shoulder the majority of the load. • Since air is supporting the majority of the load, as opposed to the *Optional Heal Float® foam, the system is designed to last years beyond the protection zone competition. · Soft, multi-density foam cradles heels to reduce pressure and shearing in this critical zone. · High-resilient foam, encapsulated in preset air chambers with air flow control. The individual cells communicate to evenly distribute the patient's pressure over the entire therapy zone.

> Sizes: 80" x 36" x 6" (203.2cm x 91.4 cm x 15.2cm) and 84" x 36". 6" (213.4cm x 91.4cm x 15.2cm) Approximate Weight: 46 lbs (21 kg) for an average Fusion 1K system Weight Limit: 500 lbs. (227 kg) for system

Warranty: 5-year non-prorated warranty; 1-year warranty on cover U.S. Medicare Code: E0373 Approved for Group II Support Surfaces

• Top stretch cover is anti-microbial, fluid-resistant and breathable.

Fusion XC[™] Mattress Replacement System Featuring Dynamic Dispersion®

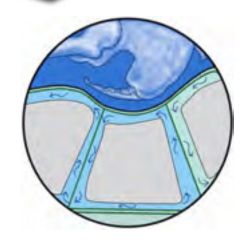
Distributed by ROHO, Inc.

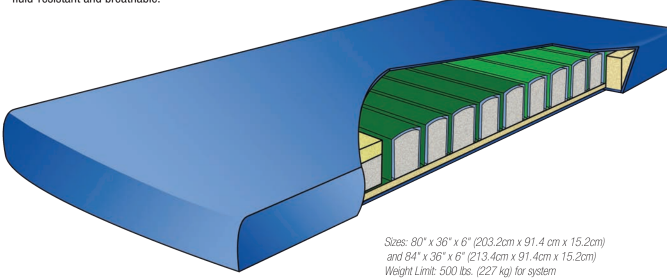
A simple solution for non-powered therapy.

Differs from all other non-powered alternatives. Each air and foam-filled cell communicates to create exceptional envelopment and pressure redistribution.

Proven Redistribution Therapy

- The "closed" system envelops and redistributes pressure similiar to other cellular based technologies.
- The competitor's "open" Self-Adjusting Technology vents making the single foam pieces handle the load individually.
- High-resilient foam, encapsulated in preset air chambers with air flow control. The individual cells communicate to evenly distribute the patient's pressure over the entire therapy zone.
- Since air is supporting the majority of the load, as opposed to the foam, the system is designed to last years beyond the competition.
- Sloped, soft, multi-density foam cradles heels to reduce pressure and shearing in the critical zone.
- Top stretch cover is anti-microbial, fluid-resistant and breathable.





Warranty: 5-year non-prorated warranty; 1-year warranty on cover Medicare Code: E0373 Approved for Group II Support Surfaces

ROHO® DRY FLOATATION® Mattress Overlay System

The ORIGINAL non-powered, adjustable, zoned, pressure-reducing ROHO DRY FLOATATION Mattress Overlay is therapeutic, costeffective technology at its best. Hundreds of interconnected air cells allow an individual with any stage ischemic (pressure) ulcer and/or myocutaneous flap to benefit from a custom-adjusted healing environment.

- With 720 air cells, this mattress overlay allows for greater conformity and better pressure redistribution. Each cell is specially treated to minimize friction and resulting shear.
- The four sections of the mattress overlay can be independently adjusted, providing a low-pressure environment over the entire contact area of the body.
- The DRY FLOATATION system provides preventative and therapeutic coverage for all pressure ulcers including deep tissue injuries. The ability to "float" the individual in the mattress overlay promotes healing and reduces soft tissue deformation.

Size: Each section is 33.75" \times 19.25" \times 3.25" (86.0 cm \times 49.0 cm \times 8.5 cm)

System weight: 8 lbs. (3.6 kg) per section, or 32 lb. (14.5 kg) for the complete system

Weight limit: None when properly sized to bed frame.

Warrantv: 2-vear limited warrantv

U.S. Medicare Code: E0371 Approved for Group II Support Surfaces

ROHO® DRY FLOATATION® Bariatric Kit

Works in conjunction with a standard size ROHO DRY FLOATATION Mattress Overlay to widen the mattress for use with bariatric bed frames. Add-on sections allow the bariatric individual to experience the therapeutic benefits of the DRY FLOATATION Technology.

Kits available to fit 39.5" x 75";41.5" x 75"; 48.5" x 75"; 54.5" x 75"; and 60" x 75" beds (100.5cm x 190.5cm; 105.5cm x 190.5cm; 123.0cm x 190.5cm; 138.5cm x 190.5cm; and 152.5cm x 190.5cm). System weight: 45 lbs. (20.4kg) based on BARI48SYSC. Weight limit: None when properly sized to the bed frame.

24 - Month Limited Warranty

U.S. Medicare Code: E0371 Approved for Group II Support Surfaces

ROHO® SOFFLEX® 2 Mattress Overlay System



- Zoned- Three sections each
 36" x 27.5" x 3.5" / 91.5 cm x 70 cm x 9cm
- Adjustable- Air cells conform to the shape and contour of the body
- Non-powered- Requires no external power source
- Durable flame-resistant polyurethane material can be easily cleaned with soap and water

Approximate weight: 2.25 lbs per section (6.5 lbs for a complete unit) / 1 kg. per section (2.9 kg for a complete unit) Weight limit: 330 lbs / 150 kg

18 - Month Limited Warranty

U.S. Medicare Code: E0371 Approved for Group II Support Surfaces

ROHO® PRODIGY® Mattress Overlay System

Non-powered mattress overlay designed for individuals who are at risk for breakdown and/or have Stage 1 or Stage 2 ischemic ulcers.

- Zoned- Three sections each 36" x 27.5" (91.5cm x 70cm)
- Adjustable- 6.5" x 6.5" x 3.5" (16.5cm x 16.5cm x 9cm) air cells adjust to the shape and contour of the body
- Non-powered- Requires no external power source
- Durable polyvinyl material can be easily cleaned with soap and water

Size: 36" × 81.75" × 3.5" (91.5 cm × 207.5 cm × 9 cm) System Weight: 9.5 lbs. (4.3 kg) Weight Limit: 300 lbs. (136 kg)

12 - Month Limited Warranty

U.S. Medicare Code: E0197 Approved for Group I Support Surfaces

ROHO® Mattress Overlay Enclosure Cover

Water-resistant, anti-microbial, flame-resistant overlay covers encloses the ROHO DRY FLOATATION, SOFFLEX 2 and PRODIGY mattress overlays.

Size: $33.75'' \times 75''$ (86 cm \times 190.5 cm) fits the DRY FLOATATION Mattress Overlay; $36'' \times 81.75''$ (91.5 cm \times 207.5 cm) fits the PRODIGY Mattress Overlay and the Sofflex 2

Mattress Overlay Warranty: 6-month limited warranty

ROHO® Reusable Mattress Cover

Fluid-resistant, anti- microbial coated fabric. Offers vapor permeability and can be easily cleaned and disinfected. Sized 36" x 80" x 8.5", the reusable cover fits over a



standard single bed mattress, as well as the ROHO® DRY FLOATATION® Mattress System, SOFFLEX®2 Mattress Overlay, or the PRODIGY MattressvOverlav®.

6 - Month Limited Warranty

ProtectYou2™ Safety Enhancement System

Distributed by ROHO, Inc.



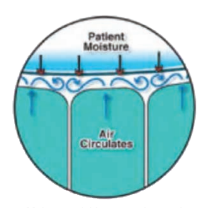
- Build-in bolsters serve as a gentle reminder to the individual that they are nearing the edge of the bed.
- Voluntary ingress/egress sections address restraint concerns
- Easy to clean, wipe down or machine washable cover
- · Fluid-resistant, breathable stretch material
- Anti-microbial. Reduces odor issues, MRSA and other bacteria
- Meets CAL 117 flame retardant standards

One Year limited warranty

Fusion 2K[™] Mattress Replacement System Featuring *Select*Air® Low Air Loss Therapy

Distributed by ROHO, Inc.





Moisture wicking cover keeps the individual cool and dry

Size: 80" x 36" x 6" (203.2 cm x 91.4 cm x 15.2cm) and 84 x 36 x 6 (213.4cm x 91.4cm x 15.2cm).

System weight: Approximately 46 lbs. (20.9 kg)

Weight limit: 300 lbs. (136 kg)

Warranty: 5-year non-prorated warranty; 1-year warranty on cover.

Medicare Code: E0277 Approved for Group II Support Surfaces

SelectAir® Mattress Replacement **System**

Distributed by ROHO, Inc.

The SelectAir Low Air Loss System is quiet, portable, lightweight and very reliable. The SelectAir



mattress and power unit provide a cost-effective alternative to other pressure management systems.

- The Firm Mattress Mode helps facilitate nursing care during dressing changes and client repositioning.
- The Upright Patient Mode gives added support when the head of the bed is elevated.
- The Foot Pillow prevents unnecessary skin breakdown due to client migration.

Mattress Configurations: Individual baffles divided into 3 sections; head, seat and foot. Integrated side air bolsters reduce the risk of entrapment.

Approximate Weight: Power Unit - 14.3 lbs. (6.4 kg)

Mattress: 7.6 lbs. (3.4 kg)

50

System Weight Limit: 400 lbs. (181.6 kg)

Zippered Cover (top surface): Fluid-Resitant, vapor permeable



SelectAir® Max Mattress Replacement **System**

Distributed by ROHO, Inc.

- available in the U.S. and select international markets.

All the benefits of the *Select*Air plus these special features:

- System Lock prevents accidental adjustments, and automatically resets the system in case of power failure.
- . Auto Comfort takes the guesswork out of programming. During set-up, mattress sets optimal pressure according to client's weight distribution.
- Pulsation provides three cycle settings that continually readjust the system to ensure client comfort.

Mattress Configurations: Individual baffles divided into 3 sections; head, seat and foot. Integrated side air bolsters reduce risk of entrapment.

Approximate Weight: Power Unit - 14.3 lbs. (6.4 kg)

Mattress: 7.6 lbs. (3.4 kg)

System Weight Limit: 400 lbs. (181.6 kg)

Zippered Cover (top surface): Waterproof, vapor permeable Custom sizes are available, please contact Customer Support.

One Year Limited Warranty on power unit and soft goods.

U.S. Medicare Code: E0277 Approved for Group II **Support Surfaces**

SelectProtect® Safety **Enhancement System** helps reduce the risk of patient falls or bed rail entrapments. May be ordered separately or as part of *Select*Air and SelectAir Max systems.



Bari Select® Bariatric Mattress **Replacement System**

Distributed by ROHO, Inc.

Bariatric individuals enjoy ultimate comfort on the Bari Select Mattress. It has two extra inches of depth and a 680-pound weight capacity. It offers more comfort to clients, is less expensive than other fullyintegrated systems, and is easier for healthcare workers to operate.

- Quickset allows you to input the individual's actual weight, so you can preset the pressure.
- Optional Hand-Held Control allows the individual to make adjustments as necessary.

Two extra inches of mattress depth, extended widths and specialized software accommodate extra weight capacity.

Mattress Configurations: Individual baffles divided into 3 sections: head, seat and foot, Integrated side air bolsters reduce risk of entrapment.

Approximate Weight: Power Unit - 14.3 lbs. (6.4 kg)

Mattress: 9.7 lbs. (4.3 k)

System Weight Limit: 680 lbs. (308.7 kg)

Zippered Cover (top surface): Waterproof, vapor permeable

One Year Limited Warranty on power unit, hand control and soft goods.

Hybrid Select® with Heal Float® **Mattress Overlay**

Distributed by ROHO, Inc. - available in the U.S. only

The Hybrid Select with Heal Float is a low air loss mattress system that revolutionizes the overlay market by providing customized



protection. The Hybrid Select with Heal Float combines the power of SelectAir® Low Air Loss Systems with the ultimate skin protection of a ROHO® HIGH PROFILE® Cushion in the heel area to create an optimal environment for skin healing and protection. This system has it all: skin protection, versatility and simplicity!

Size offered: Mattress - 4" height x 80" length x 36" width (10cm height x 213cm length x 91cm width). Cushion - 18" x 16" (48cm x 41cm) System Weight Limit: 300 lbs. (136 kg)

Warranty: 1 - Year Limited Warranty on Power Unit and soft goods, 2 - Year Limited Warranty on ROHO Cushion.

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U.S. Medicare Code: E0372 Approved for Group II Support Surfaces



ROHO® Hospital Products OUR MISSION To provide superior quality products and support to individuals worldwide who seek skin protection, positioning and comfort solutions.

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Hospital Products

ROHO® DRY FLOATATION® Operating Room Pad (O.R. Pad)

The DRY FLOATATION O.R. Pad is designed for use on operating room tables to minimize operating room induced pressure ulcers during



extended operating procedures. Air cells are 2.25" (5.5 cm) high; drainage holes reduce pooling from solutions. There is no weight limit, yet the 0.R. Pad must be properly sized to the individual and table.

Approximate Weight for a full system: 42 lbs. (19 kg) 24 - Month Limited Warranty, Cover not included

ROHO® DRY FLOATATION® Nesting Pad

Designed to provide a calm sleeping environment for infacts, the multi-shaped air cells create a concave surface and immerse infants into the mattress, conforming

the mattress, conforming to body contours and provides a total contact environment.

Approximate Weight: 7 lbs. (3.2 kg)

24 - Month Limited Warranty, Cover not included

ROHO® DRY FLOATATION® Isolette

2.25" (5.5cm) interconnected air cells conform and shape to an infant, providing a low pressure, low shear environment ideal for the at risk infant. This non-powered, adjustable overlay fits standard hospital or home-based isolettes.

Approximate Weight: 6 lbs. / 2.7 kg.

Size: 14.75" \times 26.75" \times 2.25" (37.5 cm \times 68 cm \times 5.5 cm)

24 - Month Limited Warranty U.S. Medicare Code: E1399

ROHO® Thyroid Pillow

The Thyroid Pillow is designed for individuals undergoing surgical procedures which may require hyperextension of the neck or other

special positions. Cost-effective: Reusable and easily cleaned and disinfected.

Approximate Weight: .5 lbs. (.2 kg)

24 - Month Limited Warranty. Cover not included

ROHO® DRY FLOATATION® Head / Neck Pillow

Cushion the head while minimizing the risk of pressure ulcer development with this DRY FLOATATION specialized pillow.

Approximate Weight: 1 lb. /(5 kg.)
24 - Month Limited Warranty, Cover not included

Seating Accessories

ROHO® Contour Base

The lightweight, molded base provides a solid foundation for sling seat wheelchairs. Easily fits under the cushion inside the ROHO cushion cover.





ROHO® Planar Solid Seat Insert

The ROHO Planar Solid Seat Insert provides a solid base for use with ROHO cushioning products. Made of a polyurethane coated birch plywood, the 3/8" (1 cm) insert easily fits under the cushion, inside the ROHO cushion cover. Maximum size - 24" x 24"



• Eliminates the hammocking effect of sling seats

Approximate Weight: 3 lbs. (1.3 kg)
12 - Month Limited Warranty

ROHO® Cushion Cover

Two-way stretch top, spacer fabric sides with a zipper, and a non-skid bottom with hook-and-loop fasteners to help secure the cushion in the chair.

Standard with all HIGH
PROFILE®, MID PROFILE™, LOW
PROFILE®, QUADTRO SELECT®,
MID PROFILE™ QUADTRO SELECT®,
LOW PROFILE® QUADTRO SELECT®,
CONTOUR SELECT®, ENHANCER®, Recliner System,
PACK-IT®, custom and special cushions. Covers can
also be custom made.

6 - Month Limited Warranty

ROHO® Heavy Duty Cover

Two-way stretch, fluid-resistant top and sides with a zipper, and a non-skid bottom with hook and loop fasteners to help secure the cushion in the chair. ROHO users can be



confident that this new cover will help protect their cushion from rough use and wear and tear. It is also ideal for protection against incontinence with its fluid-resistant material and durable construction. The cover design still allows individuals to benefit from the therapeutic skin protection of their ROHO cushion.

- · Fluid-resistant, durable material
- Robust construction
- Antimicrobial, antibacterial and antifungal
- Double pull zipper allows for easy access to inflation valves or ISOFLO Memory Control®
- Sizes available to fit most ROHO cushion models

Available in sizes to fit all regular size ROHO® DRY FLOATATION® seat cushions.

6 - Month Limited Warranty

ROHO® Privacy Shield





The ROHO Privacy Shield is the perfect accessory for any one who wants coverage between the bottom of the back of their wheelchair to the seat base of their wheelchair.

Unlike other privacy shields on the market, the ROHO Privacy Shield is designed to attach directly to the canes of a wheelchair so it will work with most wheelchairs. It is easy to detach and reattach for cleaning. Available in four sizes: PS14, PS16, PS18, and PS20.

6 - Month Limited Warranty

Special Application Cushions

ROHO® Lumbar Support Cushion

The Lumbar Support cushion is available in a standard model, or can be customized to the needs of the individual. Standard in 4.25" (10.5 cm) cell height.



Approximate Weight: 1.0 lbs. (0.5 kg)
24 - Month Limited Warranty, Cover not included

ROHO® Sacral Support Cushion

The Sacral Support cushion is custom-designed to the individual's specifications. Available in varying cell heights ranging from 1" (2.5 cm) to 4.25" (10.5 cm) cell heights.

- Designed to help prevent sacral pressure sores
- Supports proper positioning

Approximate Weight: 1 lb. (0.5 kg)

24 - Month Limited Warranty, Cover not included

ROHO® MINI-MAX® Cushion

Designed for short term use for individuals with low risk of skin breakdown, the MINI-MAX provides significant shock and impact absorption, skin protection and stability.



- Minimizes sitting and pressure shearing
- Excellent for sports

Approximate Weight: 2 lbs. (0.9 kg) **24 - Month Limited Warranty**

ROHO® PACK-IT® Cushion

Designed for short term use with individuals, the PACK-IT is excellent for athletic competition, bathing, traveling, or as a scapular, sacral or lumbar support.

- Absorbs shock and impact
- Cell height approx. 1.25"(3 cm)

Approximate Weight: 1.5 lbs. (0.7 kg) **24 - Month Limited Warranty**

ROHO® HEAL PAD® Cushion

The HEAL PAD offers an adjustable therapeutic environment which may assist in the healing of heel and elbow ischemic ulcers. Helps reduce shear and friction.

Approximate Weight: 0.75 lbs. (.3 kg)
24 - Month Limited Warranty, Cover not included

ROHO® Toilet Seat Cushion

The Toilet Seat cushion is designed for standard size toilet seat and portable bedside commodes. Maximizes stability of the individual while protecting from a potential risk of tissue breakdown.

Approximate Weight: 1.25 lbs. (0.5 kg) 24 - Month Limited Warranty, Cover not included

ROHO® Shower / Commode Cushion

Designed to fit shower / commode chairs, the ROHO Shower / Commode Cushion offers the therapeutic benefits of ROHO® DRY FLOATATION® technology.

Approximate Weight: 1.5 lbs. (0.7 kg) 24 - Month Limited Warranty, Cover not included

THE ADAPTOR® Pad

The ADAPTOR Pad can be used as an interface on virtually any flat or contoured surface to protect soft tissues.

Especially useful when cut to fit various surface shapes such as sides of wheelchairs, trays, head and foot rests, inside of helmets, or anywhere uncontrolled movement may need protection.



- Absorbs shock
- · Protects against shear and friction
- Enhances soft tissue protection

Approximate Weight: .5 lbs. (.2kg)
24 - Month Limited Warranty, Cover not included

Other replacement parts available:

- Pumps
- Heal Pad Straps
- Inflation Valves
- Repair Kits
- Cushion Retainer

Interface Pressure Measurement Systems

XSENSOR® X3

by XSENSOR Technology Corporation

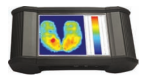
- available in the U.S. through ROHO, Inc.

Interface pressure imaging systems provide objective measurements to assist clinicians in understanding how positioning, support surfaces, and alterations can impact a client's circulation, recovery and well-being. XSENSOR pressure measurement systems are leading the industry in ease of use and portability.

XSENSOR® X3 DISPLAY

by XSENSOR Technology Corporation - available in the U.S. through ROHO, Inc.

X3 DISPLAY is XSENSOR's answer to the need for improved pressure imaging portability and



convenience. This platform is the easiest system to setup, carry, use and share your dynamic pressure images. X3 DISPLAY has pressure imaging software pre-loaded, and auto-configures to the sensor specifications and calibration files. This platform was designed to meet the needs of clinicians, out-of-lab research and human interface design.

- Handheld portable electronic data logging and data display device
- 6.4 inch 640 x 480 pixel 16 bit resolution LCD screen display with Touchscreen
- Direct sensor (s) connection to the X3 DISPLAY
- PC/Laptop USB connection for data downloading and synchronization
- One sensor port connection, which can support up to three individual sensors* at one time
- CompactFlash and Secure Digital memory card ports
- Data synchronization port with two-way communications
- · Connection ports for microphone and headphones
- PS2 keyboard, PS2 mouse and VGA device port

• Internal Lithium Ion batteries provide up to 3 hours of use

Direct power supply and battery charge



^{*} Sensors with 4096 of fewer sensing points connected to X3 node



XSENSOR's X3 Technology Series pressure imaging systems offer rehabilitation professionals enhanced plug-and-play functionality and portability. X3 technology provides a dynamic and easy-to-use tool for analyzing and assessing patients. X3 technology provides users with faster processing speeds, increased accuracy and repeatability and enhanced durability.

- · Compact, light-weight electronic data logging device.
- Connects the sensor (s) to a PC/laptop computer USB.
- Connects to universal power supply.
- The X3 platform is used in a variety of medical, industrial and point-of-sales applications. It provides one data port. Can support up to 3 sensors with the use of an X3 NODE.
- The X3 PRO platform used in multi-sensor or data intensive applications. It provides four data ports and can support up to 12 sensors with the use of X3 NODE.

XSENSOR® X3 SENSOR PADS

by XSENSOR Technology Corporation

- available in the U.S. through ROHO, Inc.

PX SERIES SENSOR PADS Made with ultra-thin, flexible
sensors, XSENSOR's systems
feature supple sensor pads
that form to the contours
of uneven surfaces. All
sensor pads are durable and
are designed to withstand rigorous
and frequent clinical use, with slip-resistant
polyester covers to ensure easy patient maneuvering.

- Thin less than 1mm thick
- · Conforming, flexible material conforms to surfaces
- Durable designed to withstand daily patient use
- Holds calibration. May need to be calibrated only 2 to 3 times per year
- High resolution ensures accurate data measurement of smaller body parts

XSENSOR® X3 LX100 High-Accuracy Sensor Series

by XSENSOR Technology Corporation

- available in the U.S. through ROHO. Inc.

LX series sensors are the most advanced and accurate interface pressure sensors offered by XSENSOR.

- High repeatability
- High level of calibration stability
- In XSENSOR's testing, calibration stability for the LX100 sensor remained within +/- 2% full scale of the initial calibration after five years of accelerated lifetime testing, based on the ASTM 1566-99 (section 9) standard.



XSENSOR® X3 MEDICAL v6.0 Software

by XSENSOR Technology Corporation

- available in the U.S. through ROHO, Inc.

X3 MEDICAL v6.0 software provides live, dynamic pressure imaging capabilities to clinicians, medical researchers, and durable medical equipment (DME) dealers. Users can choose between two pressure imaging modes. The Seating Assessment Guide uses a simple, four-step process to gather consistent data, compare seating surfaces, and generate detailed reports. The Basic Session mode is a fast way of recording client interface pressures and analyzing data.

XSENSOR Software Version 6.0				
ASENSON SOIL	X3 MEDICAL	X3 DISPLAY		
FEATURES		(installed on display)*		
GENERAL	(metanea en rey	(motanea en alepia)		
Capture Static Pressure Image	•	•		
Dynamic Preview Mode	•	•		
Automatic Calibration File Detection	•	•		
Magnifier Window	•	•		
Pressure Range Selection	•	•		
Calibrated or Raw Output	•	•		
Record a Dynamic Pressure Imaging Session	•	•		
Screen Capture	•			
Help Information	•			
Client/Patient Explorer Window	•			
Attach a Subject Image File to the Session	•			
Data Import and Export	•			
Pressure Movie Creation	•			
Session Compare	•			
Sensor Calibration Wizard	Modelled			
Comments/Notes	•	File only, no frame comments		
Video Synch	•			
ANALYSIS AND STATISTICS				
Peak Pressure	•	•		
Contact (Support) Area	•	•		
Average Pressure	•	•		
Mean Reading	•			
Center of Pressure	•			
Sensor Cell Group Analysis	•			
VIEWS				
2D	•	•		
3D	•	•		
Frame compare	•	•		
Histogram	•	•		
Pressure vs. Time	•	•		
Numeric Mode	•			
Configurable Multi-View	•			

^{*} X3 Display packages include X3 Medical software and X3 Display software which is pre-loaded from the factory.

Special Design Techniques

Custom Variations

Some products can be specially designed to meet an individual's, size, diagnosis, or specific need. Some cushions may be custom designed with any combination of the following techniques:

- Vary number of valves / compartments
- · Vary cell heights
- Add or delete cell rows beyond dimensions of standard size models
- Remove sections or cells (i.e. cut-outs)
- Ventilation / Drainage openings through base of cushion

Additional product variations:

Lateral Support cushions which attach directly to wheelchair lateral supports.

Custom Molded seating inserts, which fit inside custom molded seats to offer the client increased tissue protection and reduced shock, impact, friction and shear.

Spina Bifida cushions are custom designed based on the needs of the clients with Spina Bifida.

Saddle Cushions, both Western and English models. Custom made to design specifications to minimize shock, impact, friction and shear.

*Please refer to the DESIGN A ROHO worksheet at www.roho.com to design a custom cushion.

Terms and Policies

Returns: All returns require prior authorization from ROHO, Inc. and are subject to a restocking charge. Before returning your product, contact our Customer Care Department at 1-800-851-3449 toll free in the U.S.A. Outside the U.S.A., contact the nearest ROHO International distributor. See our web site (www.roho.com) for a current list of ROHO distributors.

Please note that custom ROHO products and XSENSOR products are not returnable.

Warranty Service Program: Within the U.S., the customer must contact the ROHO, Inc. Warranty Department at 1-800-851-3449 toll free. Note: Any items sent to ROHO, Inc. without prior authorization will not be returned to the customer. Outside the U.S., contact your country's ROHO distributor. For a current list of ROHO distributors, visit our website at www.roho.com, contact ROHO International at 1-618-277-9150 or email us at cc@roho.com.

Be advised that a charge will be assessed for any service provided for a product that does not qualify under the product's warranty.

Note: All seat cushions, except the ADAPTOR® Pad and AirLITE®cushions, include the inflation pump, repair kit and operating instructions.

ROHO, Inc. has a policy of continual product improvement and reserves the right to amend this document. The current version of this document is available at www.roho.com.

Get a real ROHO - look inside the cover for the black air cell cushion - it's the unique look that indicates a genuine ROHO product.

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Ultra Leather™ is a registered trademark of Ultra Fabrics, Inc.

Proven performance, quality & service. When it counts.



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