





COMPLETE SEATING SOLUTIONS

ABOUT US

Comfort Company manufactures seating and postural support systems designed for people with a wide range of rehabilitation needs. We are committed to providing our customers with quality products designed for comfort, durability, and ease of use for pediatric, geriatric, or bariatric users. Our vision is to lead in the development, manufacturing, and delivery of the most innovative seating & postural solutions which provide the highest level of comfort, functionality, and quality of life.

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Products may be covered by one or more patents or pending patent applications. See www.comfortcompany.com/ip

BACK SUPPORT SYSTEMS

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HCPCS Codes are subject to PDAC change and in all cases cannot be guaranteed by Comfort Company.

Product information is subject to change.

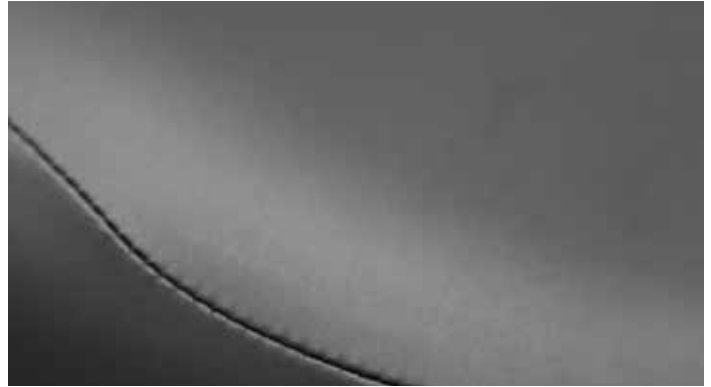
STRETCH-AIR™

Stretch-Air™ is designed to be airy and breathable with superior stretch. Stretch-Air™ provides heat dissipation for comfort while the multi-directional stretch contributes to pressure relief by allowing the user to gain the full benefits of the back support or cushion design. It's latex-free.



COMFORT-TEK™

Comfort-Tek™ is smooth and strong yet extremely soft for amazing comfort. The multidirectional stretch provides pressure relief by allowing the fabric to better conform to the individual's unique shape. Designed for infection control and as an incontinence barrier, Comfort-Tek™ is easily cleaned with common disinfectants and is latex-free.



REFLECTIVE PIPING

Comfort Company back supports and cushions feature reflective piping to ensure we are doing our part to promote safety and protect the wheelchair user. Reflective piping has the ability to return a large portion of light directly back to the source it came from, allowing it to be seen from up to 500 feet away in low light conditions.

Patent Pending



GLIDEWEAR®

The GlideWear® shear reduction panel is specifically designed to reduce the risk of Decubitus Ulcer formation and also promotes the healing process of existing problem areas. GlideWear® is lightweight, breathable and reduces moisture buildup for micro-climate control. This allows GlideWear® to help maintain skin integrity as well as promote the healing of existing wounds.

U.S. GlideWear® Patent No. 8,646,459



BACK SUPPORTS

Comfort Company back support systems represent the leading edge in innovative, customizable wheelchair back supports. Our full line of back supports ensure the ideal fit for every user. From general use to a complete custom system, our back supports offer seating solutions as unique as the individual using them.



***ALL NEW**

COMPASS® 4 HARDWARE

The all new, patented Compass® 4 Hardware is stronger, lighter, and now independently adjustable in depth and angle of recline. The Compass® 4 Hardware is easier to adjust and has a wider range of motion than leading competitor hardware.

U.S. Patent No. 7,104,610 and 7,891,739

COMPASS® 4 HARDWARE FEATURES



COMPASS® 4 HARDWARE FIT

CANE CLAMP

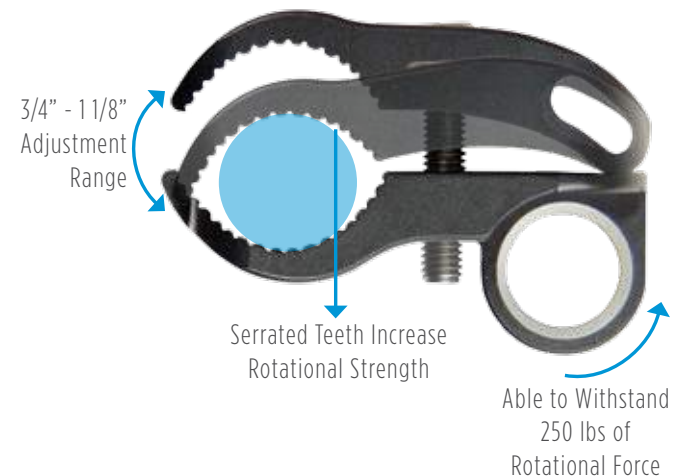
Fits expanded size range of 3/4", 7/8", 1", and 1 1/8" diameter tubing, and the clamp only requires 1 1/2" of space on each cane for mounting.

INDUSTRY LEADING ROTATIONAL CLAMP STRENGTH

Compass® 4 = 250 lbs

Previous Compass® = 150 lbs

Leading Competitor = 150 - 200 lbs



COMPASS® 4 HARDWARE ADJUSTABILITY

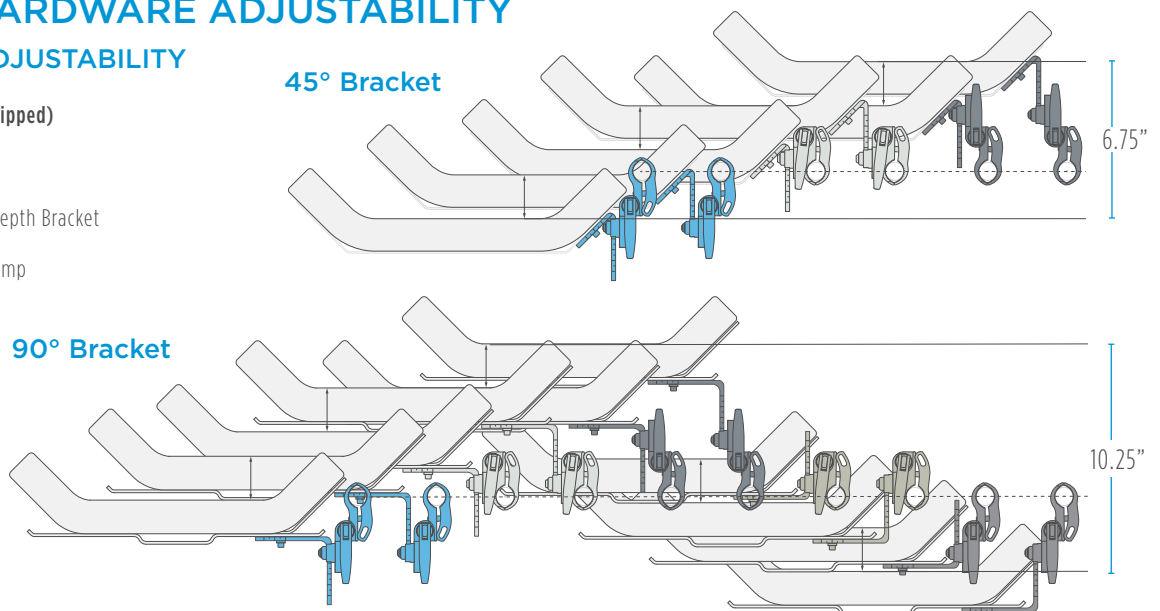
RANGE OF DEPTH ADJUSTABILITY

- Standard Configuration (as shipped)
- Flipped Cane Clamp
- Flipped Cane Clamp & Angle/Depth Bracket
- Flipped 90° Bracket & Cane Clamp
- Flipped 90° Bracket

--- Cane Tube Center Line

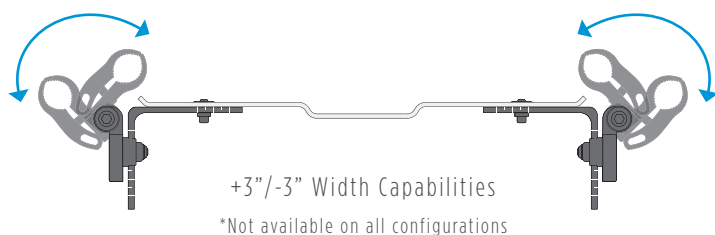
Each configuration has 2" of depth adjustment

Showing depth range from center of cane clamp to the support surface (1.5" thick)



COMPASS® 4 HARDWARE ADJUSTABILITY

WIDTH ADJUSTABILITY



ANGLE ADJUSTABILITY



DEPTH ADJUSTABILITY

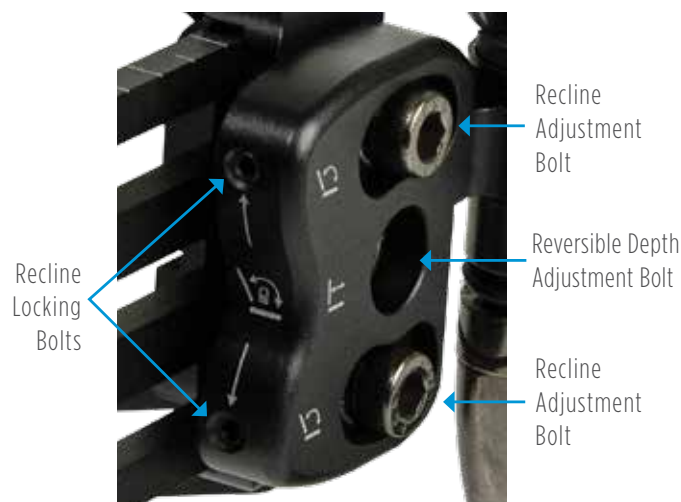


***ALL NEW**

COMPASS® POWER MOUNT BRACKET



ISOLATED DEPTH & RECLINE ADJUSTABILITY



Reversible depth adjustment bolt allows for easy access even in the flipped cane clamp configurations.

Easy Installation

8" height adjustability while user is in chair

Integrates every Acta-Series back support with the following power provider:

- **Quantum® with TRU-Balance® 3 Power Seating System**
(PMB-QUANTUM)
- **Permobil with Corpus 3G Power Seating System**
(PMB-PERMOBIL)
- **Quickie® with 3.7 Power Seating System**
(PMB-QUICKIE)
- **Rovi® with Motion Concepts Power Seating System**
(PMB-ROVI)



THE BOA® ADVANTAGE

MICRO-ADJUSTABLE

Each click of the Boa® reel offers one millimeter of precision fit adjustment.

SECURE

Once the Boa® reel is locked into place, it stays that way.

CUSTOMIZABLE FIT

Boa® delivers smooth, even adjustment with no pressure points for maximum comfort.

CONVENIENT

The Boa® closure system offers an adjustment solution free of messy straps, ratchets, and fasteners.



THE BOA® REEL



Pull to release tension.



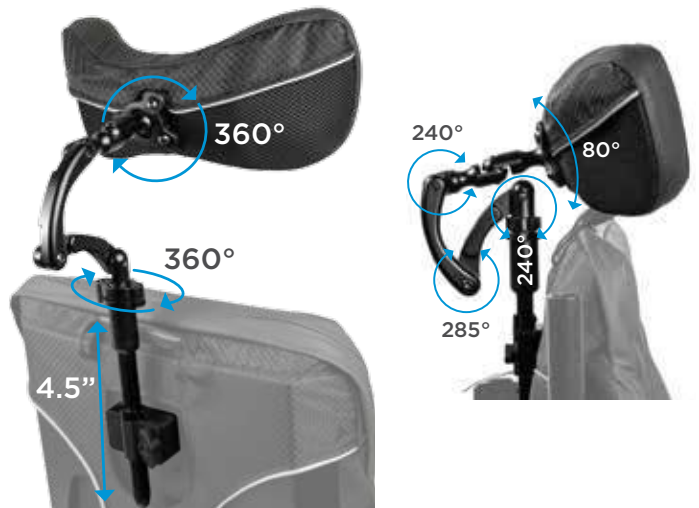
Push to engage the system.
Turn right to tighten.

BODILINK™ HEAD SUPPORT PADS & HARDWARE

The new pad shape features top and bottom curvature for neck clearance and maximum support and comfort even while pad is rotated 180°.

New BodiLink™ hardware features 5 link adjustability resulting in a nearly unlimited range of motion.

Post-pivot joint allows more offset capabilities & depth adjustment with virtually no dead zones.



MOLDABLE SUPPORT

U.S. Patent No. 6,733,074

Standard on all Acta-Back® and Acta-Embrace™ back supports, moldable stays allow for easy on-the-spot customization to accommodate a variety of spinal curvatures. Stays are located inside the zippered cover, behind the foam cushion surface, yet remain accessible while the user is seated.

Moldable stays allow for continual support of changing conditions and can easily accommodate rotation with offset placement well before trying to rotate the back support.

Mild to aggressive support can be achieved anywhere from the thoracic down to the lower-lumbar region. Use the stays to encourage proper positioning of the pelvis through input to the lower lumbar region.

Stays prevent high peak pressures by providing additional cushion contact with the user unlike traditional planar back supports. The moldable stays create a support surface unique to the individual.

Each back support comes standard with 2 moldable stays for multiple set up options.



LATERAL TRUNK SUPPORTS FOR LTS BACK SUPPORTS

Lateral trunk supports are constructed with moldable stainless steel and protective foam.

Maximum distance between two lateral supports is equal to the width of the wheelchair. Minimum distance between two lateral supports is 8" less than the width of the wheelchair.

Lateral trunk supports have up to 8" of width adjustment (4" per pad) and 1.5" depth adjustment each.

Lateral trunk supports are available in four different sizes: extra small, small, medium, and large.

Rigid lateral hardware comes standard.

LATERAL TRUNK SUPPORT DIMENSIONS



ACTA-BACK®

ACTA-BACK®

E2613 / E2614
POSITIONING BACK, POSTERIOR



FRONT VIEW



SHELL VIEW

CLINICIAN TIP

Great choice for those with trunk stability
Add lateral supports to accommodate leaning

ACTA-BACK® DEEP



E2615 / E2616
POSITIONING BACK,
POSTERIOR LATERAL

ACTA-BACK® CONTOUR



E2620 / E2621
POSITIONING BACK, PLANAR
WITH LATERAL SUPPORTS

ACTA-BACK® LTS



E2620 / E2621
POSITIONING BACK, PLANAR
WITH LATERAL SUPPORTS

ACTA-BACK SERIES PRODUCT FEATURES

- Patented moldable aluminum stays conform and support the user's back.
- Complete with patented Compass® or Power Mount Hardware.
- Durable aluminum shell comes with head support holes.
- Aluminum shell comes with lateral trunk support hardware slots (excluding Acta-Back Deep®).
- Three layer foam construction, including comfortable Visco surface layer.
- BodiLink™ Head Support (E0955) and Hardware (E1028) are optional and available on page 20.

ACTA-BACK® HARDWARE OPTIONS

See page 4-5 for details.

Compass® 4 Quick Release 2 Point (Q-COMPASS)

Compass® 4 Fixed 2 Point (NQ-COMPASS)

Compass® 4 Quick Release 4 Point (Q-COMPASS4)

Compass® 4 Fixed 4 Point (NQ-COMPASS4)

Compass® Power Mount Bracket See page 5

Hardware option can be selected by adding the (part number) to the base back support number

MOLDABLE SUPPORTS

Standard on all Acta-Back® and Acta-Embrace™ back supports, moldable stays allow for easy on-the-spot customization to accommodate a variety of spinal curvatures. Stays are located inside the zippered cover, behind the foam cushion surface, yet remain accessible while the user is seated.

Moldable stays allow for continual support of changing conditions and can easily accommodate rotation with offset placement well before trying to rotate the back support.

Mild to aggressive support can be achieved anywhere from the thoracic down to the lower-lumbar region. Use the stays to encourage proper positioning of the pelvis through input to the lower lumbar region.

Stays prevent high peak pressures by providing additional cushion contact with the user unlike traditional planar back supports. The moldable stays create a support surface unique to the individual.

Rigid lateral hardware comes standard.

COVER OPTIONS

See page 2 for details.

Comfort-Tek™ (COMFORT-TEK)

Stretch-Air™ (STRETCH-AIR)

Cover option can be selected by adding the (part number) to the base back support number

MOLDABLE STAYS



MOLDABLE STAY POCKETS

ACTA-BACK SERIES WEIGHT CAPACITY

10" - 18" Wide	250 lbs
20" Wide	300 lbs
22" Wide	350 lbs
24" Wide	400 lbs

ACTA-BACK®

ACTA-BACK®

CD COMFORT
designs

Also available as a custom back.
See page 58 for details.

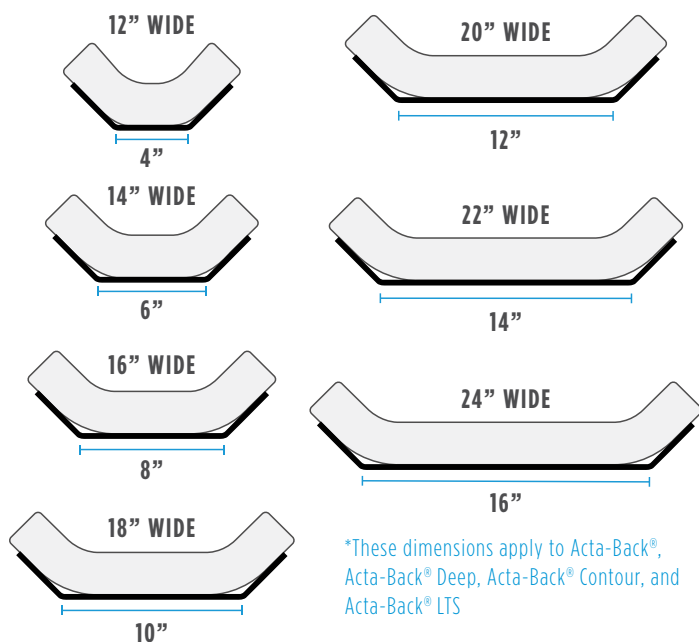


E2613 / E2614
POSITIONING BACK, POSTERIOR



FRONT VIEW

ACTA-BACK® PLANAR WIDTH DIMENSIONS



ACTA-BACK® FEATURES

- Patented moldable aluminum stays conform and support the user.
- BodiLink™ Head Support (E0955) and Hardware (E1028) are optional and available on page 20.

ACTA-BACK® STANDARD SIZES

	12" W	14" W	16" W	18" W	20" W	22" W	24" W
22" L			16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L		14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L	12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	
14" L	12 x 14	14 x 14	16 x 14	18 x 14	20 x 14		
12" L	12 x 12	14 x 12	16 x 12	18 x 12			
10" L	12 x 10	14 x 10	16 x 10	18 x 10			

*Length (L) refers to the actual size dimension of the support from bottom to top edge

*24" Wide back supports require 4 Point Hardware or Power Mount Hardware

*10" L, 12" W x 16" L, 12" W x 18" L not available with Power Mount Hardware

ACTA-BACK® PART NUMBER

AB-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

*See page 9 for hardware and cover options.

ACTA-BACK® DEEP

CID COMFORT
designs

Also available as a custom back.
See page 58 for details.



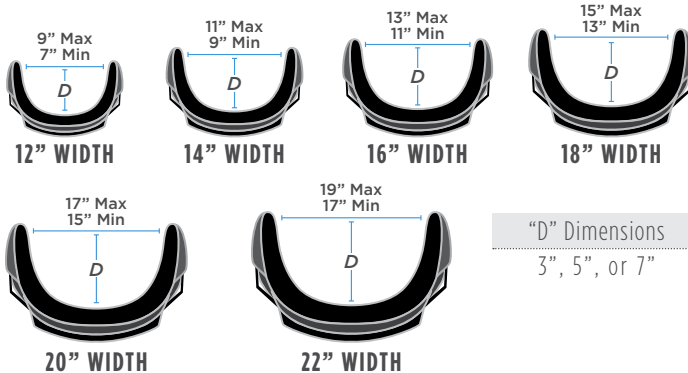
E2615 / E2616

POSITIONING BACK, POSTERIOR LATERAL



FRONT VIEW

ACTA-BACK® DEEP LATERAL SUPPORT DIMENSIONS



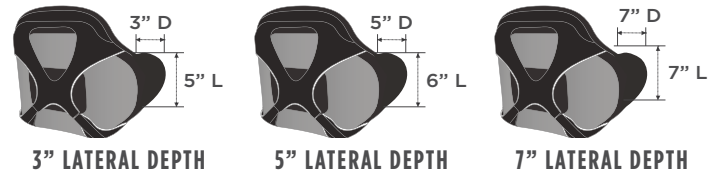
LATERAL SUPPORT HEIGHT



ACTA-BACK® DEEP FEATURES

- Acta-Back® Deep wings are angle and width adjustable up to 2" featuring a thin profile for greater range of motion. Wings are not height adjustable.

LATERAL SUPPORT DIMENSIONS



ACTA-BACK® DEEP STANDARD SIZES

	12" W	14" W	16" W	18" W	20" W	22" W	24" W
22" L			16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L		14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L	12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	
14" L	12 x 14	14 x 14	16 x 14	18 x 14	20 x 14		
12" L	12 x 12	14 x 12	16 x 12	18 x 12			

*Length (L) refers to the actual size dimension of the support from bottom to top edge

*12" Tall back supports require 2 Point Hardware

*24" Wide back supports require 4 Point Hardware or Power Mount Hardware

*12"W x 12"L, 12"W x 14"L, 14"W x 12"L, & 14"W x 14"L require 5"D x 6"L or 3"D x 5"L Laterals

*12"W x 16"L & 12"W x 18"L back supports are not available with Power Mount Hardware

ACTA-BACK® DEEP PART NUMBER

Lateral Size	Part Number
3" D x 5" L Lateral	ABD3-BSXXWYYL
5" D x 6" L Lateral	ABD5-BSXXWYYL
7" D x 7" L Lateral	ABD7-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

*See page 9 for hardware and cover options.

ACTA-BACK®

ACTA-BACK® CONTOUR

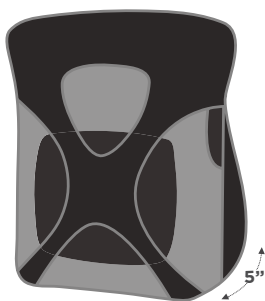
E2620 / E2621
POSITIONING BACK, PLANAR WITH
LATERAL SUPPORTS



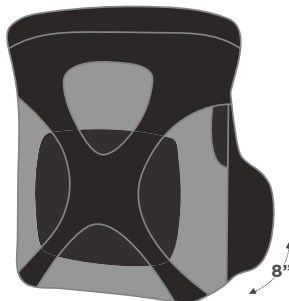
FRONT VIEW

*Acta-Back® Contour 5 Shown

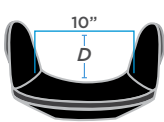
ACTA-BACK® CONTOUR LATERAL SUPPORT DIMENSIONS



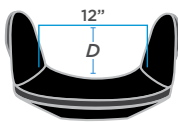
Acta-Back® Contour
with 5" lateral depth.



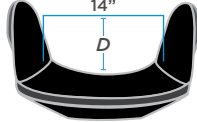
Acta-Back® Contour
with 8" lateral depth.



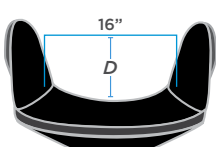
16" WIDTH



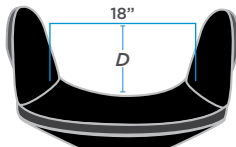
18" WIDTH



20" WIDTH



22" WIDTH



24" WIDTH

"D" Dimensions

5" Lateral Depth or
8" Lateral Depth

ACTA-BACK® CONTOUR FEATURES

- Back design offers inclusive lower thoracic trunk supports providing great pelvic support while not limiting the user's upper thoracic range of motion.
- Comes standard with moldable stays.
- BodiLink™ Head Support (E0955) and Hardware (E1028) are optional and available on page 20.

ACTA-BACK® CONTOUR SIZES

	16" W	18" W	20" W	22" W	24" W
22" L	16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L	16 x 16	18 x 16	20 x 16	22 x 16	

*Length (L) refers to the actual size dimension of the support from bottom to top edge

*24" Wide back supports require 4 Point Hardware or Power Mount Hardware

ACTA-BACK® CONTOUR PART NUMBER

Lateral Depth	Part Number
5" Lateral Depth	ABC5-BSXXWYYL
8" Lateral Depth	ABC8-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

*See page 9 for hardware and cover options.

ACTA-BACK® LTS

E2620 / E2621

POSITIONING BACK, PLANAR WITH LATERAL SUPPORTS



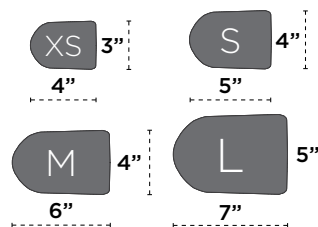
FRONT VIEW

ACTA-BACK® LTS LATERAL TRUNK SUPPORTS

See page 7 for details.



VIEW FROM ABOVE



LATERAL TRUNK SUPPORT OPTIONS

See page 7 for details.

4" D x 3" L (LAT-4D3L-COMFORT-TEK or LAT-4D3L-STRETCH-AIR)

5" D x 4" L (LAT-5D4L-COMFORT-TEK or LAT-5D4L-STRETCH-AIR)

6" D x 4" L (LAT-6D4L-COMFORT-TEK or LAT-6D4L-STRETCH-AIR)

7" D x 5" L (LAT-7D5L-COMFORT-TEK or LAT-7D5L-STRETCH-AIR)

Lateral trunk support option can be selected by adding the (part number) to the Acta-Back® LTS part number.

ACTA-BACK® LTS FEATURES

- Features lateral trunk supports in four different sizes.
- Laterals are width and height adjustable through slots.
- Extra lateral hardware links available to provide optimal contact with the user.

ACTA-BACK® LTS STANDARD SIZES

	12" W	14" W	16" W	18" W	20" W	22" W	24" W
22" L			16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L		14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L		14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L		14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	
14" L	12 x 14	14 x 14	16 x 14	18 x 14	20 x 14		
12" L	12 x 12	14 x 12	16 x 12	18 x 12			

*Length (L) refers to the actual size dimension of the support from bottom to top edge

*24" Wide back supports require 4 Point Hardware or Power Mount Hardware

*All 12" L and 12" W x 14" L back supports require Power Mount Hardware

ACTA-BACK® LTS PART NUMBER

ABLTS-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

*See page 9 for hardware and cover options.

ACTA-RELIEF™

ACTA-RELIEF™

CD COMFORT
designs

Also available as a custom back.
See page 58 for details.

E2615
POSITIONING BACK, POSTERIOR LATERAL



FRONT VIEW



SHELL VIEW



WITH HEAD SUPPORT
MOUNTING BRACKET

ACTA-RELIEF™ LTS

E2620
POSITIONING BACK, PLANAR WITH LATERAL SUPPORTS



FRONT VIEW

CLINICIAN TIP

Adjustability of the dials provides continual comfort for those with progressive conditions or hypersensitivity

The 10" L Acta-Relief™ back supports are ideal for an active user. The back supports range from 3.3 lbs - 3.9 lbs and, even with hardware included, are lighter than a carbon fiber back.

*U.S. Backrest Patent No. 14/609,202
Other Patents Applied For*



Featuring Boa® Technology

THE BOA® REEL

See page 6 for details.

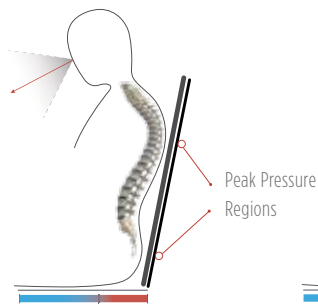


Pull to release tension.

Push to engage the system.
Turn right to tighten.

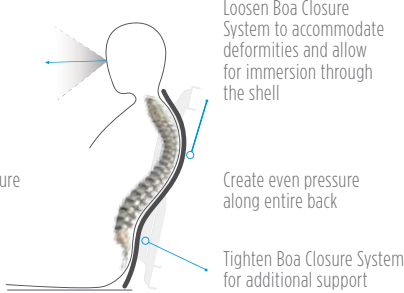
PRESSURE REDISTRIBUTION PROPERTIES

Traditional Back Support



● Poor Seat Contact

Acta-Relief Back Support



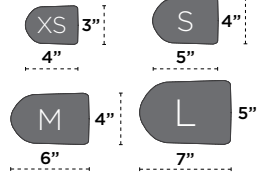
● Good Seat Contact

ACTA-RELIEF™ LATERAL TRUNK SUPPORTS

See page 7 for details.



VIEW FROM ABOVE



LATERAL TRUNK SUPPORT OPTIONS

See page 7 for details.

4" D x 3" L (LAT-4D3L-COMFORT-TEK or LAT-4D3L-STRETCH-AIR)

5" D x 4" L (LAT-5D4L-COMFORT-TEK or LAT-5D4L-STRETCH-AIR)

6" D x 4" L (LAT-6D4L-COMFORT-TEK or LAT-6D4L-STRETCH-AIR)

7" D x 5" L (LAT-7D5L-COMFORT-TEK or LAT-7D5L-STRETCH-AIR)

Lateral trunk support option can be selected by adding the (part number) to the Acta-Relief™ LTS part number

ACTA-RELIEF™ HARDWARE OPTIONS

See page 4-5 for details.

Compass® 4 Quick Release 2 Point (Q-COMPASS)

Compass® 4 Fixed 2 Point (NQ-COMPASS)

Compass® 4 Quick Release 4 Point (Q-COMPASS4)

Compass® 4 Fixed 4 Point (NQ-COMPASS4)

Compass® Power Mount Bracket See page 5

Hardware option can be selected by adding the (part number) to the base back support number

COVER OPTIONS See page 2 for details.

Comfort-Tek™ (COMFORT-TEK)

Stretch-Air™ (STRETCH-AIR)

Cover option can be selected by adding the (part number) to the base back support number

ACTA-RELIEF™ FEATURES

- Designed to effortlessly adjust, the Boa® closure system brings comfort and support to the lower and upper thoracic regions.
- With the Boa® reel and cable system, equal and stable pressure distribution is accomplished in an "off the shelf" back design.
- The open back frame design gives the ability to off-load the pressure typically seen on spinal deformities through the back frame opening.
- BodiLink™ Head Support (E0955) and Hardware (E1028) are optional and available on page 20.
- Available head support attaches through the use of a bracket giving the necessary clearances to accommodate more aggressive deformities.
- Lateral trunk supports (E0956) are optional and available on page 22.

STANDARD SIZES

	14" W	16" W	18" W	20" W
22" L	14 x 22	16 x 22	18 x 22	20 x 22
20" L	14 x 20	16 x 20	18 x 20	20 x 20
18" L	14 x 18	16 x 18	18 x 18	20 x 18
16" L	14 x 16	16 x 16	18 x 16	20 x 16
14" L	14 x 14	16 x 14	18 x 14	20 x 14
12" L	14 x 12	16 x 12	18 x 12	20 x 12
10" L	14 x 10	16 x 10	18 x 10	20 x 10

WEIGHT CAPACITY

14" - 18" Wide	250 lbs
20" Wide	300 lbs

*12" L Acta-Relief™ LTS require 2 Point Hardware

*12" L Acta-Relief™ require 2 Point Hardware when using Lateral Trunk Supports

*10" L Acta-Relief require 2 Point Hardware

ACTA-RELIEF™ PART NUMBER

AR-BSXXWYYL

ACTA-RELIEF™ LTS PART NUMBER

ARLTS-BSXXWYYL

*Length (L) refers to the actual size dimension of the support from bottom to top edge

XX & YY to be replaced / XX = width & YY = length in inches

ACTA-RELIEF™ HEAD SUPPORT BRACKET

Back Support Width	Description	Part Number
14" W	Head Support Bracket	HSH-AR14W
16" W	Head Support Bracket	HSH-AR16W
18" W	Head Support Bracket	HSH-AR18W
20" W	Head Support Bracket	HSH-AR20W

*Bracket is required when using a non-Comfort Company head support.

ACTA-RELIEF™ HEAD SUPPORT HARDWARE & BRACKET

Back Support Width	Description	Part Number
14" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR14W
16" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR16W
18" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR18W
20" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR20W

*Bracket is not required when using a Power Mount hardware.

*Acta-Relief™ Head Support Bracket and Hardware are optional. See page 21 for details.

ACTA-EMBRACE™

ACTA-EMBRACE™

CD COMFORT
designs

Also available as a custom back.
See page 58 for details.



E2613 / E2614
POSITIONING BACK, POSTERIOR



FRONT VIEW



SHELL VIEW

ACTA-EMBRACE™ LTS

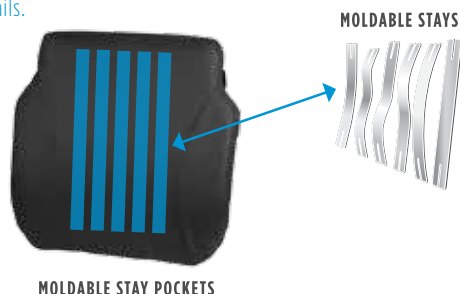
E2620 / E2621
POSITIONING BACK, PLANAR WITH LATERAL SUPPORTS



FRONT VIEW

MOLDABLE SUPPORTS

See page 7 for details.



ACTA-EMBRACE™ LTS LATERAL TRUNK SUPPORTS

See page 7 for details.



LATERAL TRUNK SUPPORT OPTIONS

See page 7 for details.

4" D x 3" L (LAT-4D3L-COMFORT-TEK or LAT-4D3L-STRETCH-AIR)

5" D x 4" L (LAT-5D4L-COMFORT-TEK or LAT-5D4L-STRETCH-AIR)

6" D x 4" L (LAT-6D4L-COMFORT-TEK or LAT-6D4L-STRETCH-AIR)

7" D x 5" L (LAT-7D5L-COMFORT-TEK or LAT-7D5L-STRETCH-AIR)

Lateral trunk support option can be selected by adding the (part number) to the Acta-Embrace™ LTS part number.

ACTA-EMBRACE™ HARDWARE OPTIONS

See page 4-5 for details.

Compass® 4 Quick Release 2 Point (Q-COMPASS)

Compass® 4 Fixed 2 Point (NQ-COMPASS)

Compass® 4 Quick Release 4 Point (Q-COMPASS4)

Compass® 4 Fixed 4 Point (NQ-COMPASS4)

Compass® Power Mount Bracket See page 5

Hardware option can be selected by adding the (part number) to the base back support number

COVER OPTIONS

See page 2 for details.

Comfort-Tek™ (COMFORT-TEK)

Stretch-Air™ (STRETCH-AIR)

Cover option can be selected by adding the (part number) to the base back support number

WEIGHT CAPACITY

10" - 18" Wide	250 lbs
20" Wide	300 lbs
22" Wide	350 lbs
24" Wide	400 lbs

CLINICIAN TIP

Ideal for a complex user that needs a truly custom fit

ACTA-EMBRACE™ FEATURES

- Integrated trunk wings attach to a planar aluminum back support shell are adjustable for angle, height, and up to a total of 3" of width for standard wings and 1.5" for pediatric wings to create a custom supportive shape.
- Moldable stays included for positioning, support, pressure redistribution and on-the-spot customization for a variety of spinal curvatures and changes in conditions.
- Moldable stays on the backside of the two layer foam pad can be molded to support lumbar, scoliosis and kyphosis needs.
- Moldable stays are offset from center of the back, removing pressure points from the spine.
- Comes with integrated chest harness strap guides.
- Durable aluminum shell comes with pre-drilled 2" x 1" head support hole pattern (BodiLink™ Head Support page 20).
- Compatible with lateral trunk support hardware. A total of 11" of pad width adjustment (5.5" per side) & over 5" of height adjustment. Lateral trunk supports (E0956) are optional & available on page 22.

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
22" L				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L		12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	
14" L	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14	20 x 14		
12" L	10 x 12	12 x 12	14 x 12	16 x 12	18 x 12			
10" L	10 x 10	12 x 10	14 x 10	16 x 10				

*Length (L) refers to the actual size dimension of the support from bottom to top edge.

*24" Wide back supports require 4 Point Hardware or Power Mount Hardware.

*Power Mount Hardware not available on 10"W or 10"L back supports.

*4 Point Hardware not available on 10" L if using head support.

ACTA-EMBRACE™ PART NUMBER

AE-BSXXWYYL

ACTA-EMBRACE™ LTS PART NUMBER

AE LTS-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

GENERAL USE BACK SUPPORTS

E2611 & E2612



ELEMENTS® BACK



VISCO BACK®



RADIUS BACK®

ELEMENTS® BACK

E2611 / E2612
GENERAL USE BACKS



**ADJUSTABLE TENSION
STRAPPING SYSTEM**

COLLAPSIBLE BACK FOR FOLDING WHEELCHAIRS

Installation is made easy with the strapping system.

The Elements® Back design allows the entire back support to fold with the wheelchair for easy transportation and storage.



PRODUCT FEATURES

- Strapping system can accommodate for kyphosis & provide lumbar support.
- 1" foam provides a more comfortable back support than a standard sling back.
- Back securely installs directly over wheelchair canes.
- Steel D-Rings provide superior strength and durability.
- One SKU fits wheelchairs sizes 15"-21"; second SKU fits wheelchair sizes 22"-25".
- Both sizes are 16" L.

DIMENSIONS

Part Number	Widths
Containing 1521	15" - 21"
Containing 2225	22" - 25"

WEIGHT CAPACITY

15" - 21"	250 lbs
22" - 25"	300 lbs

ELEMENTS® BACK PART NUMBERS

Part Numbers	VA Part Numbers
ELB-BS1521W16L	ELB-BS1521W16L-AM
ELB-BS2225W16L	ELB-BS2225W16L-AM

VISCO BACK®

E2611 / E2612
GENERAL USE BACKS



STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
22" L	16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L	16 x 16	18 x 16	20 x 16	22 x 16	
14" L	16 x 14	18 x 14	20 x 14		

*Length (L) refers to the actual size dimension of the support from bottom to top edge.

PRODUCT FEATURES

- Visco surface layer adds extra comfort and support by contouring to the user's body. Visco foam equalizes pressure and creates a custom and supportive fit. Three-layer foam construction.
- Durable aluminum shell maintains its integrity under harsh conditions and long-term usage.
- Compass® 4 Hardware allows for back support adjustment without transferring the user or losing seat depth.
- BodiLink™ Head Supports (E0955) and Hardware (E1028) are optional and available on page 20.
- Lateral trunk supports (E0956) are optional and available on page 22.

VISCO BACK® PART NUMBER

VB-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

*Length (L) refers to the actual size dimension of the support from bottom to top edge.

*16" W - 22" W back supports require 2 Point Hardware

*24" W back supports require 4 Point Hardware

RADIUS BACK®

E2611 / E2612
GENERAL USE BACKS



PRODUCT FEATURES

- High resiliency foam contours to the user's body.
- Compass® 4 Hardware allows for easy installation and quick adjustment.
- Cane mounted lateral trunk supports (E0956) are optional and available on page 22.

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
22" L	16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
20" L	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
18" L	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
16" L	16 x 16	18 x 16	20 x 16	22 x 16	

*Length (L) refers to the actual size dimension of the support from bottom to top edge.

*16" W - 22" W back supports require 2 Point Hardware

*24" W back supports require 4 Point Hardware

RADIUS BACK® PART NUMBER

RB-BSXXWYYL

XX & YY to be replaced / XX = width & YY = length in inches

VISCO BACK® & RADIUS BACK® OPTIONS

HARDWARE OPTIONS See page 4-5 for details.

Compass® 4 Quick Release 2 Point (Q-COMPASS)

Compass® 4 Quick Release 4 Point (Q-COMPASS4)

Hardware option can be selected by adding the (part number) to the base back support number

COVER OPTIONS See page 2 for details.

Comfort-Tek™ (COMFORT-TEK)

Stretch-Air™ (STRETCH-AIR)

Cover option can be selected by adding the (part number) to the base back support number

**ALL NEW*

BODILINK™ HEAD SUPPORT PADS & HARDWARE

GLIDE
WEAR®

Available with GlideWear®
Technology. See pg. 25 for details.

CLINICIAN TIP

Posterior head support also accommodates lateral and mild forward flexion



FRONT VIEW

E0955

HEAD SUPPORT

E1028

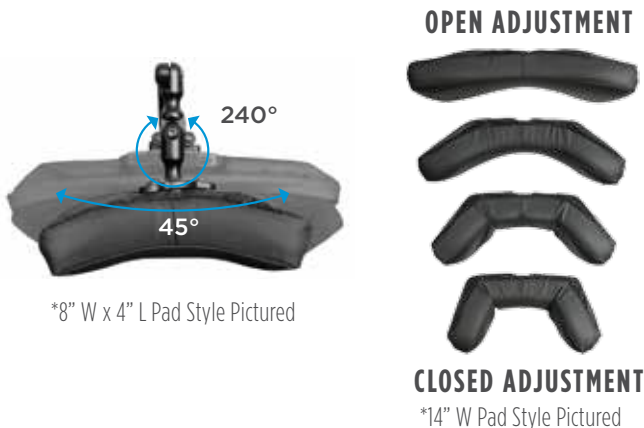
REMOVABLE HARDWARE

PRODUCT FEATURES

- The new pad shape features top and bottom curvature for neck clearance, maximum support, and comfort even while pad is rotated 180°.
- Pre-formed curvature gives support and contact for more head shapes and sizes with increased comfort and reduced pressure points.
- Hinged wings (18"/14"/10"W sizes) with sintered gear teeth allow varying levels of lateral support while maintaining strength. Smaller sizes do not require additional curvature.
- New BodiLink™ hardware features 5 link adjustability resulting in a nearly unlimited range of motion.
- Post-pivot joint allows more offset capabilities & depth adjustment. Virtually no dead zones.
- New removable cover features two hidden locking zippers for easy removal.
- BodiLink™ Head Support Pads are available in soft & extra soft firmness levels, both of which feature a Visco foam top layer.
- GlideWear® option provides additional skin & hair protection.

ADJUSTMENT RANGE

Fully adjustable hardware allows the head support pad to be adjusted vertically, laterally, backwards, and forward to fit the user's needs. 10", 14" and 18" wide support pads adjust laterally for greater support, especially in offset hardware positions resulting in more complete contact with the user.



COVER OPTIONS

See page 2 for details.

Comfort-Tek™ (COMFORT-TEK)

Stretch-Air™ (STRETCH-AIR)

GlideWear® (GLIDEWEAR)

Cover option can be selected by adding the (part number) to the base back support number

BODILINK™ HEAD SUPPORT PAD

Width x Length	Soft Foam	Extra Soft Foam
6" x 3.5"	BL-HSP1-6W3L	BL-HSP2-6W3L
8" x 4"	BL-HSP1-8W4L	BL-HSP2-8W4L
10" x 5"	BL-HSP1-10W5L	BL-HSP2-10W5L
14" x 5"	BL-HSP1-14W5L	BL-HSP2-14W5L
18" x 5"	BL-HSP1-18W5L	BL-HSP2-18W5L

BODILINK™ HEAD SUPPORT HARDWARE & ACCESSORIES

Description	Part Number
Removable Head Support Hardware	BL-HSH-FX
Extra BodiLink™ Head Support Link	BL-HSH-LINK
Extra Head Support 1/4" Spacer Plate	BL-HSH-SPCR

ACTA-RELIEF™ HEAD SUPPORT BRACKET

Back Support Width	Description	Part Number
14" W	Head Support Bracket	HSH-AR14W
16" W	Head Support Bracket	HSH-AR16W
18" W	Head Support Bracket	HSH-AR18W
20" W	Head Support Bracket	HSH-AR20W

*Bracket is required when using a non-Comfort Company head support.

ACTA-RELIEF™ HEAD SUPPORT MOUNTING BRACKET & HARDWARE

Back Support Width	Description	Part Number
14" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR14W
16" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR16W
18" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR18W
20" W	Removable Head Support Mounting Hardware	BL-HSH-FX-AR20W

*Bracket is not required when using Power Mount hardware.

HEAD SUPPORT SHAPE

Side "edge" curvature allows for ear relief and greater sight lines while still providing support in the temporal and sub-occipital areas.



LATERAL TRUNK SUPPORTS



*Shown with Swing-Away Hardware



SWING-AWAY HARDWARE



HEIGHT ADJUSTABLE

CLINICIAN TIP

Additional adjustment range available with the purchase of extra 1" hardware links

E0956**LATERAL TRUNK SUPPORT****PRODUCT FEATURES**

- Swing-Away or rigid hardware available.
- 4" of width adjustment and 1.5" depth adjustment per side.
- Gear teeth allow lateral trunk supports to adjust in 0.2" increments and lock tightly into place.

SWING-AWAY HARDWARE

Designed to ease transfers, the Swing-Away lateral features an easy to use, push button release.

RIGID LATERAL TRUNK SUPPORT SINGLE PAD

Depth x Length	Stretch-Air™	Comfort-Tek™
4" x 3"	LT1-RS4W3T	LT1-RF4W3T
5" x 3"	LT1-RS5W3T	LT1-RF5W3T
5" x 4"	LT1-RS5W4T	LT1-RF5W4T
6" x 4"	LT1-RS6W4T	LT1-RF6W4T
6" x 6"	LT1-RS6W6T	LT1-RF6W6T
7" x 5"	LT1-RS7W5T	LT1-RF7W5T

RIGID ACTIVE LATERAL TRUNK SUPPORT SINGLE PAD

Depth x Length	Side	Stretch-Air™	Comfort-Tek™
4" x 3"	Right	LT1-RS4W3T-AR	LT1-RF4W3T-AR
4" x 3"	Left	LT1-RS4W3T-AL	LT1-RF4W3T-AL
5" x 3"	Right	LT1-RS5W3T-AR	LT1-RF5W3T-AR
5" x 3"	Left	LT1-RS5W3T-AL	LT1-RF5W3T-AL
5" x 4"	Right	LT1-RS5W4T-AR	LT1-RF5W4T-AR
5" x 4"	Left	LT1-RS5W4T-AL	LT1-RF5W4T-AL
6" x 4"	Right	LT1-RS6W4T-AR	LT1-RF6W4T-AR
6" x 4"	Left	LT1-RS6W4T-AL	LT1-RF6W4T-AL
6" x 6"	Right	LT1-RS6W6T-AR	LT1-RF6W6T-AR
6" x 6"	Left	LT1-RS6W6T-AL	LT1-RF6W6T-AL
7" x 5"	Right	LT1-RS7W5T-AR	LT1-RF7W5T-AR
7" x 5"	Left	LT1-RS7W5T-AL	LT1-RF7W5T-AL

SINGLE RIGID LATERAL TRUNK SUPPORT HARDWARE

Product Description	Side	Part Number
Single Rigid	Right	LTR-RF
Single Rigid	Left	LTL-RF
Single Rigid Cane Mount	Right	LTR-RC
Single Rigid Cane Mount	Left	LTL-RC
Additional Link 1"	Left or Right	LT1-LINK

ACTA-RELIEF LATERAL TRUNK SUPPORT HARDWARE

Product Description	Side	Part Number
Single Swing-Away	Right	LTR-SF-K
Single Swing-Away	Left	LTL-SF-K
Single Rigid	Right	LTR-RF-K
Single Rigid	Left	LTL-RF-K

E1028**REMOVABLE HARDWARE****HEIGHT ADJUSTABLE**

Vertical height adjustable slots on Acta-Back®, Visco Back®, Acta-Relief™ and Acta-Embrace™ back supports.

WIDTH ADJUSTABLE

Max distance between lateral pad is equal to the width of the wheelchair.

Minimum distance between lateral pads is 8" less (4" per side) than the width of the wheelchair.

MOLDABLE LATERAL TRUNK SUPPORT SINGLE PAD

Depth x Length	Stretch-Air™	Comfort-Tek™
4" x 3"	LT1-MS4W3T	LT1-MF4W3T
5" x 3"	LT1-MS5W3T	LT1-MF5W3T
5" x 4"	LT1-MS5W4T	LT1-MF5W4T
6" x 4"	LT1-MS6W4T	LT1-MF6W4T
6" x 6"	LT1-MS6W6T	LT1-MF6W6T
7" x 5"	LT1-MS7W5T	LT1-MF7W5T

MOLDABLE ACTIVE LATERAL TRUNK SUPPORT SINGLE PAD

Depth x Length	Side	Stretch-Air™	Comfort-Tek™
4" x 3"	Right	LT1-MS4W3T-AR	LT1-MF4W3T-AR
4" x 3"	Left	LT1-MS4W3T-AL	LT1-MF4W3T-AL
5" x 3"	Right	LT1-MS5W3T-AR	LT1-MF5W3T-AR
5" x 3"	Left	LT1-MS5W3T-AL	LT1-MF5W3T-AL
5" x 4"	Right	LT1-MS5W4T-AR	LT1-MF5W4T-AR
5" x 4"	Left	LT1-MS5W4T-AL	LT1-MF5W4T-AL
6" x 4"	Right	LT1-MS6W4T-AR	LT1-MF6W4T-AR
6" x 4"	Left	LT1-MS6W4T-AL	LT1-MF6W4T-AL
6" x 6"	Right	LT1-MS6W6T-AR	LT1-MF6W6T-AR
6" x 6"	Left	LT1-MS6W6T-AL	LT1-MF6W6T-AL
7" x 5"	Right	LT1-MS7W5T-AR	LT1-MF7W5T-AR
7" x 5"	Left	LT1-MS7W5T-AL	LT1-MF7W5T-AL

SINGLE SWING-AWAY LATERAL TRUNK SUPPORT HARDWARE

Product Description	Side	Part Number
Single Swing-Away	Right	LTR-SF
Single Swing-Away	Left	LTL-SF
Swing-Away Cane Mount	Right	LTR-SC
Swing-Away Cane Mount	Left	LTL-SC
Additional Link 1"	Left or Right	LT1-LINK

LATERAL TRUNK SUPPORT HARDWARE COVER

Product Description	Part Number
Lateral Trunk Support Hardware Cover	LT1-PROTECT2

SEATING SURFACES

Comfort Company seating surfaces are engineered and designed to provide superior pressure relief and positioning to accommodate a wide range of seating requirements. The utilization of several patented technologies allows users to experience an unmatched level of comfort and independence designed to enhance their everyday lives.





GLIDEWEAR® FEATURES

SHEAR REDUCTION ZONE™

- Specifically designed to reduce the risk of Decubitus Ulcer formation and also promotes the healing process of existing problem areas.
- Reduces the risks of Decubitus Ulcers forming underneath the weight bearing bony prominences by greatly reducing the effects of shear forces, a known contributor to the breakdown of tissue.
- In conjunction with a very low peak and average pressure readings on a cushion, the GlideWear® shear reduction panel acts as a great secondary approach to ulcer prevention.

MICRO-CLIMATE CONTROL

- GlideWear® is lightweight, breathable and reduces moisture buildup for micro-climate control. This allows GlideWear® to help maintain skin integrity as well as promote the healing of existing wounds.

IMPROVED COMFORT

- Reduction in shear forces allows for greater comfort to the user in both immediate and long-term use.

STABILITY

- A panel of GlideWear® is located under the bony prominences and allows for micro-movements without the deformation of tissue in the most at-risk areas. It works in combination with the higher friction areas of the seating surface surrounding it, keeping the user stable and safe. By limiting the use of GlideWear® to the Shear Reduction Zone, the user will not slide out of their seat and proper positioning will be maintained.

GLIDEWEAR®

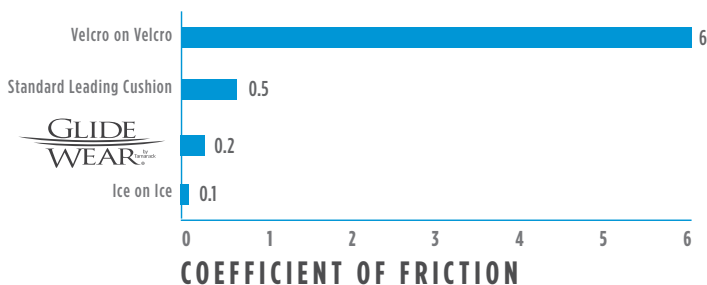
Shear Reduction Zone



PROVEN RESULTS

MEASURING SHEAR

- **COEFFICIENT OF FRICTION:** the ratio between the force necessary to move one surface horizontally over another and the pressure between the two surfaces.



Standard Leading Cushion



60% DECREASE

COEFFICIENT OF FRICTION DIFFERENCE

Less shear forces when GlideWear® panel is used.

Results published from Marquette University P.T. Department.

For additional research data & information, visit www.comfortcompany.com/glidewear.

SEATING SURFACES DIMENSIONS

A - Seat Thickness

B - Inferior Thigh Support Thickness

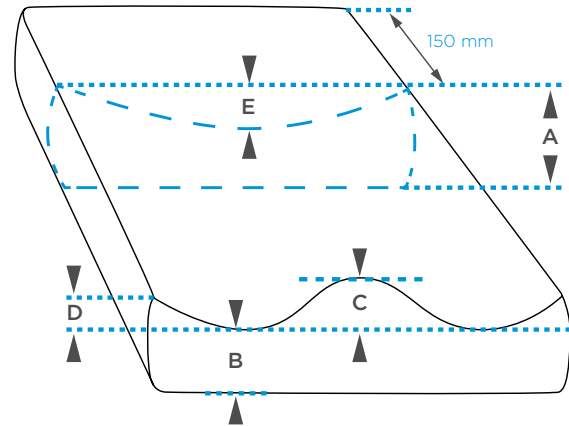
C - Medial Thigh Support Height

D - Lateral Thigh Support Height

E - Pelvic Contour Height

Seating surface dimensions follow ISO Standards

University of Colorado, Assistive Technology Partners Denver, (August 2013). *A Clinical Application Guide To Standardized Wheelchair Seating Measures Of The Body And Seating Support Surfaces*. Retrieved from: <https://www.assistivetechpartners.org>



ADJUSTABLE TECHNOLOGY INSERT (ATI)

ADJUSTABLE TECHNOLOGY INSERT (ATI)

The ATI is constructed of a strong aluminum that is designed to be molded to add additional support where needed. This system allows for on-site customization to effectively meet the needs of any user. The dynamic nature of input provides positioning support while allowing for movement. The insert can be remolded to meet the changes in the user's physical and functional needs.

*See instruction manual for proper utilization

U.S. Patent No. 9,186,290



FOAM



VISCOOL™ FOAM

Viscool™ foam has a unique open cell structure that was specifically designed for maximum air flow and breathability. This cell design allows for more air flow than its closed cell visco elastic foam counterparts. Open cells also allow for reduced heat and moisture retention.

Soft and pliable, Viscool™ foams provide superior contouring to the user's unique shape for optimal comfort.

GEL



QUADRA3D® GEL

The pressure-relieving Quadra3D® Gel pack reduces heat build up. Four compartments evenly distribute gel under the seating surface.



WHAT IS VICAIR®?

Vicair® products are filled with hundreds of small, air-filled Comfort Cells™. Together these cells provide reliable and stable body support and superior pressure distribution.

VICAIR® TECHNOLOGY

- With each cushion a predetermined number of Comfort Cells™ are in individualized chambers creating a ready to use seating surface.
- The Comfort Cells™ do not migrate, thus providing functional stability.
- The Vector® X, Versa™ X, and Adjuster® X cushions are shaped and designed to provide offloading of the bony prominences. The Liberty® X is designed to function as an immersion style cushion.

VICAIR® BENEFITS

- LOW MAINTENANCE
- STABLE
- WASHABLE
- LIGHTWEIGHT
- ADJUSTABLE

3D MESH LINER

3D Mesh Vicair® X-Series liners are breathable and promote air flow. The mesh liner and Comfort Cells™ can be washed as an assembled unit making it very low maintenance.



COMFORT CELL™ TECHNOLOGY



Comfort Cells™, when slightly compressed, slide against each other and settle into position under the weight of an individual creating contour, envelopment, and pressure redistribution.



Comfort Cells™ are constructed of a soft material with thin outer walls allowing them to easily slide, conform, and settle around the user.



Comfort Cells™ can be added to or removed from specially designed chambers in the cushion shell to optimize the positioning features of the cushion to the individual user.

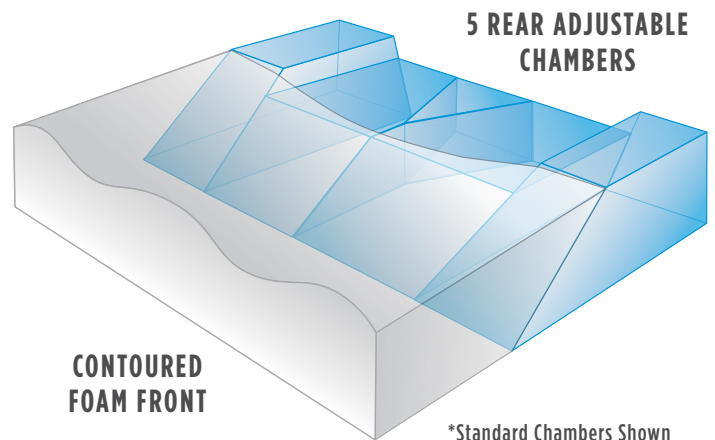
VERSA™ X

GLIDE
WEAR®

Available with GlideWear®
Technology. See pg. 25 for details.



*Shown with GlideWear®



5 REAR ADJUSTABLE
CHAMBERS

CONTOURED
FOAM FRONT

*Standard Chambers Shown

E2624 / E2625**ADJUSTABLE SKIN PROTECTION & POSITIONING****PRODUCT FEATURES**

- Designed with adjustable chambers in the rear and a contoured molded base foam in the front. The Versa™ X is a hybrid air and foam cushion that offers extreme comfort and maximum healing opportunities for any stage of wound.
- Liner is made out of a breathable 3D mesh material and allows the full liner with Comfort Cells™ to be washed and dried. Foam front must be removed for laundering.
- Coccyx, I.T. and sacrum bony prominences have a dedicated chamber that can be partially or fully offloaded giving the maximum healing opportunity for any stage of wound.
- Independently adjustable lateral chambers in the rear accommodate lateral pelvic asymmetries.
- The molded foam cushion is extremely resilient and built with mild positioning features. This design offers the user exceptional stability and comfort while transferring.
- The coccygeal bottom insert serves as a pelvic stabilizer and allows for greater offloading of the I.T. region by deepening the pelvic well. Coccygeal insert must be removed for laundering.

DIMENSIONS

Seat Thickness	4.5"
Inferior Thigh Support Thickness	2.75"
Medial Thigh Support Thickness	1"
Lateral Thigh Support Height	1"
Pelvic Contour Height	1.5"

CLINICIAN TIP

Ideal lightweight cushion for the active user

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12	16 x 12				
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14			
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24

Additional sizes available

Weight Capacity for All Sizes = 550 lbs

VERSA™ X PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	VRX-S-WWDD	VRX-F-WWDD
+ GlideWear®	VRX-SQ-WWDD	VRX-FQ-WWDD

WWDD to be replaced / **WW** = width & **DD** = depth in inches

Available with GlideWear Technology. See Pg. 25 for details.



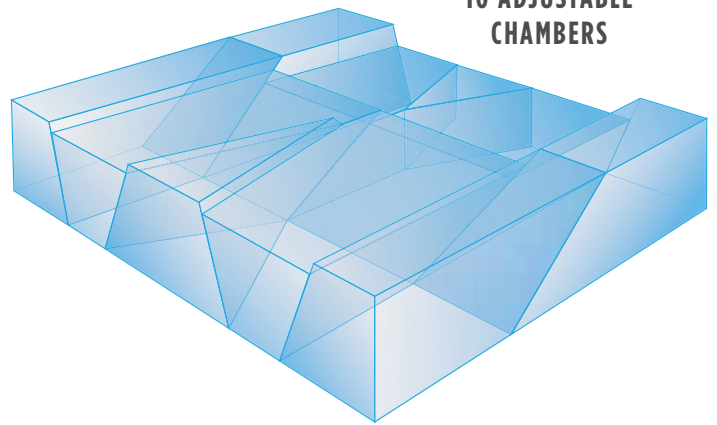
VECTOR® X

GLIDE
WEAR®

Available with GlideWear®
Technology. See pg. 25 for details.



*Shown with GlideWear®



10 ADJUSTABLE
CHAMBERS

E2624 / E2625**ADJUSTABLE SKIN PROTECTION & POSITIONING****PRODUCT FEATURES**

- Designed with ten adjustable chambers, the Vector® X is the most adjustable positioning cushion in the series.
- Coccyx, I.T., and sacrum bony prominences each have a dedicated chamber that can be partially or fully offloaded giving the maximum healing opportunity for any stage of wound.
- Split and elevated lateral chambers are independently adjustable for accommodating lateral pelvic asymmetries.
- Adjustable medial thigh support chamber accommodates varied abduction needs for the user.
- The coccygeal bottom insert serves as a pelvic stabilizer and allows for greater offloading of the I.T. region by deepening the pelvic well. Coccygeal insert must be removed for laundering.

CLINICIAN TIP

Provides stable positioning for a secure fit

VECTOR®**PRODUCT FEATURES**

- Eight fully adjustable chambers provide a custom fit with maintenance free Comfort Cells™.

CLINICIAN TIP

The Vector® has the ability to customize positioning

DIMENSIONS

Seat Thickness	4.5"
Inferior Thigh Support Thickness	3"
Medial Thigh Support Thickness	1.25"
Lateral Thigh Support Height	1.5"
Pelvic Contour Height	1.5"

Additional sizes available

Weight Capacity for All Sizes = 550 lbs

STANDARD SIZES

	14" W	16" W	18" W	20" W	22" W	24" W
10" D	14 x 10					
12" D	14 x 12	16 x 12				
14" D	14 x 14	16 x 14	18 x 14			
16" D	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D		16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D			18 x 24	20 x 24	22 x 24	24 x 24

VECTOR® X PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	VTX-S-WWDD	VTX-F-WWDD
+ GlideWear®	VTX-SQ-WWDD	VTX-FQ-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

E2624 / E2625**ADJUSTABLE SKIN PROTECTION & POSITIONING****DIMENSIONS**

	Standard	Low
Seat Thickness	4.5"	3"
Inferior Thigh Support Thickness	3"	3"
Medial Thigh Support Thickness	1.5"	1.5"
Lateral Thigh Support Height	1.5"	.75"
Pelvic Contour Height	2.25"	n/a

LOW SIZES

	16" W	18" W	20" W
16" D	16 x 16	18 x 16	20 x 16
18" D	16 x 18	18 x 18	20 x 18
20" D	16 x 20	18 x 20	20 x 20

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12					
14" D	10 x 14	12 x 14	14 x 14	16 x 14				
16" D		12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D			14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D				16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional sizes available

Weight Capacity for All Sizes = 550 lbs

VECTOR® PART NUMBERS

Cushion Style	Thickness	Stretch-Air™	Comfort-Tek™
Vector®	3.5"	VT-S-WWDD	VT-F-WWDD
Vector® Low	2.5"	VT-SL-WWDD	VT-FL-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

ADJUSTER[®] X

GLIDE
WEAR[®]

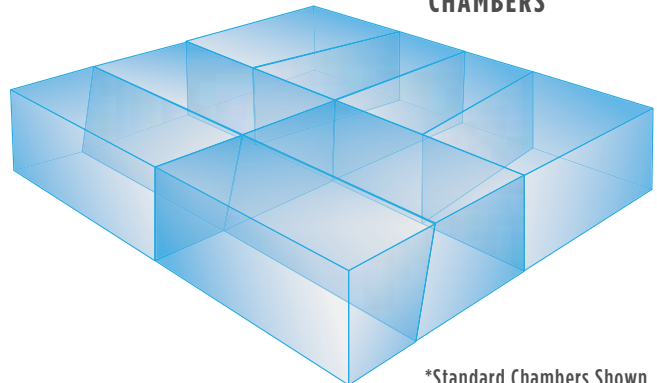
Available with GlideWear[®]
Technology. See pg. 25 for details.



*Shown with GlideWear[®]



8 ADJUSTABLE
CHAMBERS



*Standard Chambers Shown

E2622 / E2623**ADJUSTABLE SKIN PROTECTION****PRODUCT FEATURES**

- Designed with adjustable chambers, the Adjuster® X is the most versatile adjustable skin protection cushion on the market.
- Liner is made out of a breathable 3D mesh material and allows the full liner with air cells to be washed and dried.
- I.T. bony prominences have a dedicated chamber that can be partially or fully offloaded giving the maximum healing opportunity for any stage wound.
- Independently adjustable lateral chambers in the rear accommodate lateral pelvic asymmetries or loading the greater trochanters.
- Front chambers can be adjusted to handle seat surface height variances and alter the anti-thrust characteristics for better pelvic positioning.

CLINICIAN TIP

Versatile cushion that provides an ideal fit for a wide variety of body types

WEIGHT CAPACITY

20" Wide & Under	550 lbs
22" Wide & Wider	750 lbs

DIMENSIONS

Seat Thickness	4.5"
----------------	------

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W	26" W	28" W	30" W
10" D	10 x 10	12 x 10	14 x 10								
12" D	10 x 12	12 x 12	14 x 12	16 x 12							
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14						
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16			
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18	26 x 18	28 x 18	30 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20	26 x 20	28 x 20	30 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22	26 x 22	28 x 22	30 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24	26 x 24	28 x 24	30 x 24

Additional sizes available

ADJUSTER® X PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	AJX-S-WWDD	AJX-F-WWDD
+ GlideWear®	AJX-SQ-WWDD	AJX-FQ-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

ADJUSTER®**E2622 / E2623****ADJUSTABLE SKIN PROTECTION****PRODUCT FEATURES**

- Five fully adjustable chambers provide a custom fit with maintenance free Comfort Cells™.

CLINICIAN TIP

A high level of immersion provides a soft feel

DIMENSIONS	Standard	Low
Seat Thickness	4"	3"

LOW SIZES

	16" W	18" W	20" W
16" D	16 x 16	18 x 16	20 x 16
18" D	16 x 18	18 x 18	20 x 18
20" D	16 x 20	18 x 20	20 x 20

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12					
14" D	10 x 14	12 x 14	14 x 14	16 x 14				
16" D		12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D			14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D				16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional sizes available

Weight Capacity for All Sizes = 550 lbs

ADJUSTER® PART NUMBERS

Cushion Style	Thickness	Stretch-Air™	Comfort-Tek™
Standard	4"	AJ-S-WWDD	AJ-F-WWDD
Low	3"	AJ-SL-WWDD	AJ-FL-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

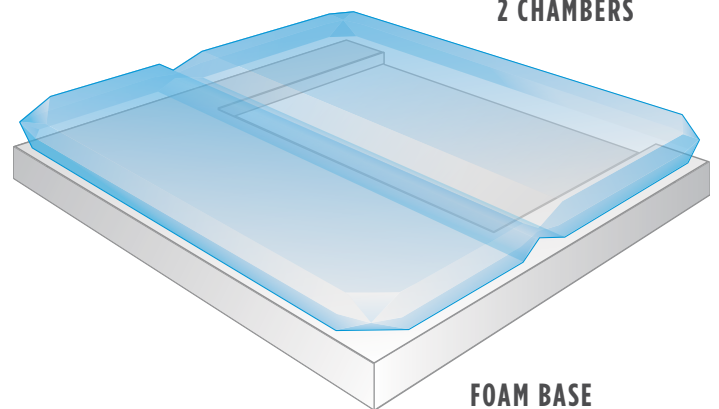
LIBERTY[®] X

GLIDE
WEAR[®]

Available with GlideWear[®]
Technology. See pg. 25 for details.



*Shown with GlideWear[®]



2 CHAMBERS

FOAM BASE

E2622**ADJUSTABLE SKIN PROTECTION****PRODUCT FEATURES**

- The main cushion component is designed with a completely sealed PVC liner containing a front and rear chamber. The cushion liner holds Comfort Cells™ coated in a silicone lubricant giving them a slow moving yet fluid like motion when conforming to the user.
- The liner also has an air valve, that when opened, allows the excess air to escape after a user sits. Once the air has escaped and the cushion has taken on the fitted shape of the user, the air valve can be closed and the cushion will then retain its shape. This vacuum forming technique with the silicone coated Comfort Cells™ captures the user's shape every time.
- A foam base is installed separately under the main cushion component to provide additional femoral support and trochanter loading to the main Vicair® insert.
- A separate cover made of Comfort-Tek™ material covers the foam base giving it superior incontinence protection and infection control. Foam must be removed while laundering cover.

DIMENSIONS

Seat Thickness	4"
Inferior Thigh Support Thickness	4"
Pelvic Contour Height	.5"

STANDARD SIZES

	16" W	17" W	18" W	20" W
16" D	16 x 16		18 x 16	
17" D		17 x 17		
18" D	16 x 18		18 x 18	20 x 18
20" D			18 x 20	20 x 20

Weight Capacity for All Sizes = 330 lbs

LIBERTY® X PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	LBX-S-WWDD	LBX-F-WWDD
+ GlideWear®	LBX-SQ-WWDD	LBX-FQ-WWDD

WWDD to be replaced / **WW** = width & **DD** = depth in inches

*Liberty X is not recommended for use in altitudes above 3000 ft.

CLINICIAN TIP

Features a soft feel for those with hypersensitivity



ACTA-EMBRACE™ ATI

GLIDE
WEAR.

Available with GlideWear®
Technology. See pg. 25 for details.



*Zero Elevation with GlideWear® Pictured



ADJUSTABLE TECHNOLOGY INSERT (ATI)

E2624 / E2625**ADJUSTABLE SKIN PROTECTION & POSITIONING****PRODUCT FEATURES**

1. Deep lateral and medial leg contours promote postural alignment.
2. Tapered leg adductors increase in width near the back of the cushion to give support to the greater trochanters.
3. Two layers of foam, a contoured molded base foam with a layer of memory foam, provide comfort and skin protection.
4. Comes standard with non-skid bottom and hook and loop attachment.
5. Moldable ATI base allows for on-site customization to effectively meet the needs of the user. The dynamic nature of input provides positioning support while allowing for movement. The ATI base can be remolded to meet changes in both physical and functional needs.

CLINICIAN TIP

Aggressive contours provide pelvic and lower extremity positioning

DIMENSIONS

16" x 14" and smaller

	Zero Elevation	Anti-Thrust
Seat Thickness	3"	2.75"
Inferior Thigh Support Thickness	2.5"	3"
Medial Thigh Support Height	.75"	.75"
Lateral Thigh Support Height	1"	1"
Pelvic Contour Height	1"	1"

DIMENSIONS

16" x 16" and larger

	Zero Elevation	Anti-Thrust
Seat Thickness	4"	3.75"
Inferior Thigh Support Thickness	2.5"	3"
Medial Thigh Support Height	1.5"	1.5"
Lateral Thigh Support Height	1.5"	1.5"
Pelvic Contour Height	1.25"	1.25"

WEIGHT CAPACITY

14" Wide & Under	200 lbs
16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

AVAILABLE STYLES**ZERO ELEVATION****ANTI-THRUST****STANDARD SIZES**

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12	16 x 12				
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14			
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24

Additional Sizes Available

ACTA-EMBRACE™ ATI PART NUMBERS

Cushion Style	Stretch-Air™	Comfort-Tek™
Zero Elevation	EM-SZM-WWDD	EM-FZM-WWDD
Anti-Thrust	EM-SAM-WWDD	EM-FAM-WWDD
	Stretch-Air™ + GlideWear®	Comfort-Tek™ + GlideWear®
Zero Elevation	EM-SQZM-WWDD	EM-FQZM-WWDD
Anti-Thrust	EM-SQAM-WWDD	EM-FQAM-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

M2 ATI

GLIDE
WEAR.

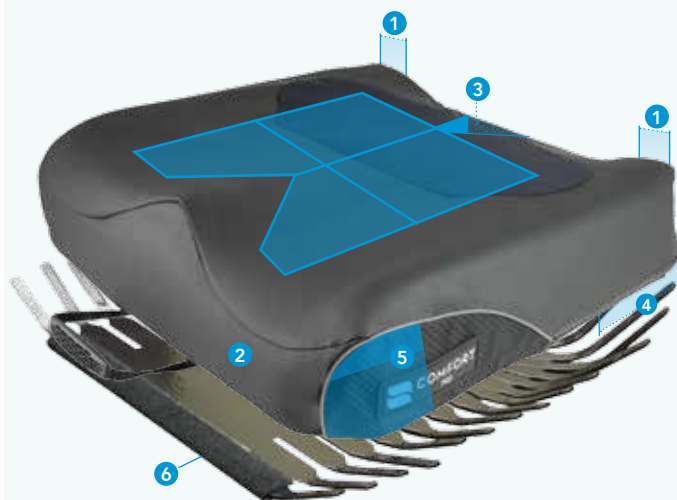
Available with GlideWear®
Technology. See pg. 25 for details.



*Zero Elevation with GlideWear® Pictured



ADJUSTABLE TECHNOLOGY INSERT (ATI)

E2624 / E2625**ADJUSTABLE SKIN PROTECTION & POSITIONING****PRODUCT FEATURES**

1. Tapered adductors increase in width near the rear of the cushion to give support to the greater trochanters.
2. Deep lateral and medial leg contours promote postural alignment.
3. Coccyx relief cutout reduces pressure on the tailbone and spine.
4. Non-skid bottom fabric offers hook and loop attachment.
5. Constructed with dual density foam, a molded foam base, and Quadra3D® Gel pack.
6. Moldable ATI base allows for on-site customization to effectively meet the needs of the user. The dynamic nature of input provides positioning support while allowing for movement. The ATI base can be remolded to meet changes in both physical and functional needs.

QUADRA3D® GEL

Four compartment Quadra3D® Gel is designed to prevent gel migration. Quadra3D® Gel regulates body temperature by retaining heat and redistributes pressure to provide maximum comfort.

DIMENSIONS

16" x 14" and smaller	Zero Elevation	Anti-Thrust	Wedge
Seat Thickness	3"	2.75"	3.25"
Inferior Thigh Support Thickness	2.5"	3"	3"
Medial Thigh Support Height	.75"	.75"	.75"
Lateral Thigh Support Height	1"	1"	1"
Pelvic Contour Height	1"	1"	1"

WEIGHT CAPACITY

14" Wide & Under	200 lbs
16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

DIMENSIONS

16" x 16" and larger	Zero Elevation	Anti-Thrust	Wedge
Seat Thickness	4.25"	3.75"	4.25"
Inferior Thigh Support Thickness	3"	3.75"	4"
Medial Thigh Support Height	1.25"	1.25"	1.25"
Lateral Thigh Support Height	1.5"	1.5"	1.5"
Pelvic Contour Height	1.5"	1.25"	1.5"

AVAILABLE STYLES**ZERO ELEVATION****ANTI-THRUST****WEDGE****STANDARD SIZES**

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12	16 x 12				
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14			
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24

Additional Sizes Available

M2 ATI PART NUMBERS

Cushion Style	Stretch-Air™	Comfort-Tek™
Zero Elevation	M2-SM-WWDD	M2-FM-WWDD
Anti-Thrust	M2-SAM-WWDD	M2-FAM-WWDD
Wedge	M2-SWM-WWDD	M2-FWM-WWDD
	Stretch-Air™ + GlideWear®	Comfort-Tek™ + GlideWear®
Zero Elevation	M2-SQM-WWDD	M2-FQM-WWDD
Anti-Thrust	M2-SQAM-WWDD	M2-FQAM-WWDD
Wedge	M2-SQWM-WWDD	M2-FQWM-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

CLINICIAN TIP

Achieves pelvic stability and lower extremity positioning through moderate contour

ACTA-EMBRACE™

E2607 / E2608 SKIN PROTECTION & POSITIONING

GLIDE
WEAR®

Available with GlideWear®
Technology. See pg. 25 for details.



PRODUCT FEATURES



1. Deep lateral and medial leg contours promote postural alignment.
2. Tapered leg adductors increase in width near the back of the cushion to give support to the greater trochanters.
3. Two layers of foam, a contoured molded base foam with a layer of memory foam, provide comfort and skin protection.
4. Comes standard with non-skid bottom and hook and loop attachment.

WEIGHT CAPACITY

14" Wide & Under	200 lbs
16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

AVAILABLE STYLES

ZERO ELEVATION



ANTI-THRUST



DIMENSIONS

16" x 14" and smaller

	Zero Elevation	Anti-Thrust
Seat Thickness	3"	2.75"
Inferior Thigh Support Thickness	2.5"	3"
Medial Thigh Support Height	.75"	.75"
Lateral Thigh Support Height	1"	1"
Pelvic Contour Height	1"	1"

DIMENSIONS

16" x 16" and larger

	Zero Elevation	Anti-Thrust
Seat Thickness	4"	3.75"
Inferior Thigh Support Thickness	2.5"	3"
Medial Thigh Support Height	1.5"	1.5"
Lateral Thigh Support Height	1.5"	1.5"
Pelvic Contour Height	1.25"	1.25"

STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12	16 x 12				
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14			
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24

Additional Sizes Available

ACTA-EMBRACE™ PART NUMBERS

Cushion Style	Stretch-Air™	Comfort-Tek™
Zero Elevation	EM-SZ-WWDD	EM-FZ-WWDD
Anti-Thrust	EM-SA-WWDD	EM-FA-WWDD
	Stretch-Air™ + GlideWear®	Comfort-Tek™ + GlideWear®
Zero Elevation	EM-SQZ-WWDD	EM-FQZ-WWDD
Anti-Thrust	EM-SQA-WWDD	EM-FQA-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

M2

E2607 / E2608

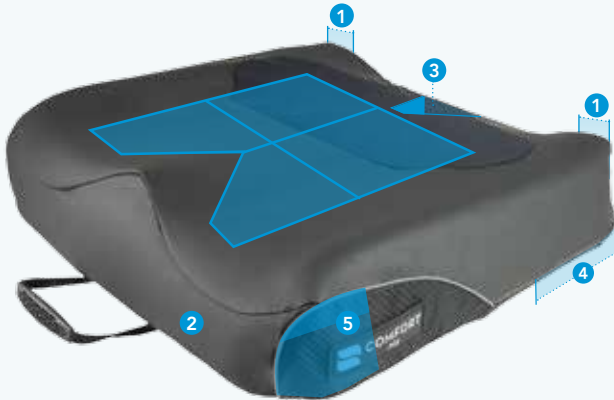
SKIN PROTECTION & POSITIONING

GLIDE
WEAR®

Available with GlideWear®
Technology. See pg. 25 for details.



PRODUCT FEATURES



1. Tapered leg adductors increase in width near the back of the cushion to give support to the greater trochanter.
2. Deep lateral and medial leg contours promote postural alignment.
3. Coccyx relief cutout eliminates pressure on the tailbone and spine.
4. Non-skid bottom fabric offers hook and loop attachment.
5. Constructed with dual density foam, a molded foam base, and Quadra3D® Gel pack.

WEIGHT CAPACITY

14" Wide & Under	200 lbs
16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

QUADRA3D® GEL

See Pg. 26 for details.



DIMENSIONS	Zero Elevation	Anti-Thrust	Wedge	DIMENSIONS	Zero Elevation	Anti-Thrust	Wedge
16" x 14" and smaller				16" x 16" and larger			
Seat Thickness	3"	2.75"	3.25"	Seat Thickness	4.25"	3.75"	4.25"
Inferior Thigh Support Thickness	2.5"	3"	3"	Inferior Thigh Support Thickness	3"	3.75"	4"
Medial Thigh Support Height	.75"	.75"	.75"	Medial Thigh Support Height	1.25"	1.25"	1.25"
Lateral Thigh Support Height	1"	1"	1"	Lateral Thigh Support Height	1.5"	1.5"	1.5"
Pelvic Contour Height	1"	1"	1"	Pelvic Contour Height	1.5"	1.25"	1.5"

AVAILABLE STYLES

ZERO ELEVATION

ANTI-THRUST

WEDGE



STANDARD SIZES

	10" W	12" W	14" W	16" W	18" W	20" W	22" W	24" W
10" D	10 x 10	12 x 10	14 x 10					
12" D	10 x 12	12 x 12	14 x 12	16 x 12				
14" D	10 x 14	12 x 14	14 x 14	16 x 14	18 x 14			
16" D	10 x 16	12 x 16	14 x 16	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D		12 x 18	14 x 18	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D			14 x 20	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20
22" D				16 x 22	18 x 22	20 x 22	22 x 22	24 x 22
24" D					18 x 24	20 x 24	22 x 24	24 x 24

Additional Sizes Available

M2 PART NUMBERS

Cushion Style	Stretch-Air™	Comfort-Tek™
Zero Elevation	M2-S-WWDD	M2-F-WWDD
Anti-Thrust	M2-SA-WWDD	M2-FA-WWDD
Wedge	M2-SW-WWDD	M2-FW-WWDD
	Stretch-Air™ + GlideWear®	Comfort-Tek™ + GlideWear®
Zero Elevation	M2-SQ-WWDD	M2-FQ-WWDD
Anti-Thrust	M2-SQA-WWDD	M2-FQA-WWDD
Wedge	M2-SQW-WWDD	M2-FQW-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

MAXX®

PRODUCT FEATURES



*Shown with GlideWear®

1. Soft foam surface waterfalls over the front to relieve potential pressure points.
2. Deep lateral and medial leg contours promote postural alignment.
3. Anti-thrust helps maintain pelvic positioning.
4. Evolite Gel Pack is an ultra-lightweight composite gel that flows to respond to positional changes made by users.
5. Four layered high resiliency foams, an integrated rigid insert and a crosslink bottom layer create a soft and durable seating surface.
6. Storage pocket included for personal use.
7. Non-skid bottom fabric offers hook and loop attachments.

GLIDE WEAR®

Available with GlideWear® Technology. See pg. 25 for details.

EVOLITE GEL

Evolite is 60% lighter than water-based or viscoelastic gels. This ultra lightweight composite gel flows to respond to positional changes made by users.

DIMENSIONS

Seat Thickness	4.25"
Inferior Thigh Support Thickness	3"
Medial Thigh Support Thickness	1.5"
Lateral Thigh Support Height	1.75"
Pelvic Contour Height	2"

WEIGHT CAPACITY

16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional Sizes Available

MAXX PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	MAXFSWWDD	MAXFFWWDD
+ GlideWear®	MAXFSQWWDD	MAXFFQWWDD

WWDD to be replaced / WW = width & DD = depth in inches

RIDGE

PRODUCT FEATURES



1. Straight adductors give support to the greater trochanters.
2. Lateral and medial leg contours promote postural alignment.
3. Coccyx relief cutout reduces pressure on tailbone and spine.
4. Non-skid bottom fabric offers hook and loop attachment.
5. Visco foam top layer increases comfort and surface area.

E2605 / E2606 POSITIONING

VISCO FOAM TOP LAYER

Visco foam top layer contours to the users unique shape promoting skin protection and pressure redistribution.

DIMENSIONS

Seat Thickness	3"
Inferior Thigh Support Thickness	2.25"
Medial Thigh Support Thickness	2"
Lateral Thigh Support Height	1.75"
Pelvic Contour Height	.5"

WEIGHT CAPACITY

16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional Sizes Available

RIDGE PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	RD-S-WWDD	RD-F-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

HYALITE®

E2603 / E2604
SKIN PROTECTION

PRODUCT FEATURES



1. Low profile lateral thigh supports offer mild positioning.
2. A soft, high resiliency foam surface layer conforms to user shape.
3. Anti-Thrust helps maintain pelvic positioning.
4. Evolite Gel Pack is an ultra-lightweight composite gel that flows to respond to positional changes made by users.
5. Layered high resiliency foam and memory foam provide comfort and skin protection.
6. Non-skid bottom fabric offers hook and loop attachments.

EVOLITE GEL

Evolite is 60% lighter than water-based or viscoelastic gels. This ultra lightweight composite gel flows to respond to positional changes made by users.

DIMENSIONS

Seat Thickness	4"
Inferior Thigh Support Thickness	4.25"
Medial Thigh Support Thickness	n/a
Lateral Thigh Support Height	.5"
Pelvic Contour Height	.5"

WEIGHT CAPACITY

16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional Sizes Available

HYALITE PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	HY-GU-WWDD	HY-GF-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

ASCENT

E2603 / E2604
SKIN PROTECTION

PRODUCT FEATURES



1. Tapered leg adductors increase in width near the back of the cushion to give support to the greater trochanters.
2. Viscool™ foam insert provides extra protection for ischial areas.
3. Pelvic, lateral, and medial thigh supports promote postural alignment.
4. Layered high resiliency foams, with an EVA foam bottom layer, create a soft and durable seating surface.
5. Non-skid bottom fabric offers hook and loop attachments.

VISCOOL™ FOAM INSERT

Viscool™ foam's unique cell structure allows for protective immersion of the ischial tuberosities.



DIMENSIONS

Seat Thickness	4"
Inferior Thigh Support Thickness	3"
Medial Thigh Support Thickness	1"
Lateral Thigh Support Height	1"
Pelvic Contour Height	.5"

WEIGHT CAPACITY

16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional Sizes Available

ASCENT PART NUMBERS

Cover Style	Stretch-Air™	Comfort-Tek™
Standard	AC-GS-WWDD	AC-GF-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

CURVE®

E2601 / E2602
GENERAL USE

PRODUCT FEATURES



1. Mild anti-thrust shelf promotes postural stability and helps prevent forward migration.
2. Medial thigh separator promotes postural alignment.
3. High density, molded foam increases surface area reducing potential peak pressure areas.
4. Non-skid flat bottom fabric offers hook and loop attachment.

DIMENSIONS

Seat Thickness	3"
Inferior Thigh Support Thickness	2.25"
Medial Thigh Support Thickness	1"
Lateral Thigh Support Height	1"
Pelvic Contour Height	1"

PEDIATRIC SIZES

	10" W	12" W	14" W
10" D	10 x 10	12 x 10	14 x 10
12" D	10 x 12	12 x 12	14 x 12
14" D	10 x 14	12 x 14	14 x 14
16" D		12 x 16	14 x 16
18" D			14 x 18

WEIGHT CAPACITY

12" Wide & Under	100 lbs
14" Wide	150 lbs
16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

CLINICIAN TIP

Top general use choice for pressure redistribution and stability

STANDARD SIZES

Additional Sizes Available

	16" W	18" W	20" W	22" W	24" W
14" D	16 x 14				
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

CURVE PART NUMBERS

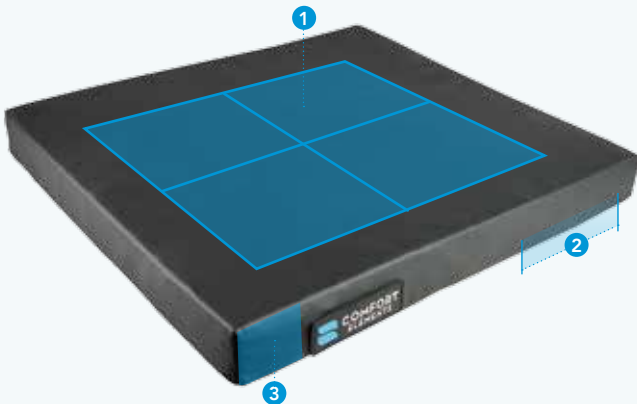
Cover Style	Stretch-Air™	Comfort-Tek™
Standard	CU-SV-WWDD	CU-FV-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

ELEMENTS® WITH GEL

E2601 / E2602
GENERAL USE

PRODUCT FEATURES



1. Four compartment inset QuadraGel® is designed to prevent gel migration and redistributes pressure to provide maximum comfort.
2. Non-skid flat bottom fabric offers hook and loop attachments.
3. Single layer foam construction contours to the user's body reducing high pressure areas.

QUADRAGEL®

The QuadraGel® prevents gel migration and redistributes pressure for comfort



WEIGHT CAPACITY

16" Wide	250 lbs
18" Wide	300 lbs
20" Wide	350 lbs
22" Wide & Wider	400 lbs

STANDARD SIZES

	16" W	18" W	20" W	22" W	24" W
16" D	16 x 16	18 x 16	20 x 16	22 x 16	24 x 16
18" D	16 x 18	18 x 18	20 x 18	22 x 18	24 x 18
20" D	16 x 20	18 x 20	20 x 20	22 x 20	24 x 20

Additional Sizes Available

ELEMENTS WITH GEL PART NUMBERS

Seat Thickness	Stretch-Air™	Comfort-Tek™
2" Seat Thickness	46GS-WWDD-B	46G-WWDD-B
3" Seat Thickness	463GS-WWDD-B	463G-WWDD-B

WWDD to be replaced / WW = width & DD = depth in inches

ALLROUNDER



Side View



Inside View

PRODUCT FEATURES

- Strapping directly to the user around the waist and legs, the Allrounder remains secure while enabling protection during transfers and for activities outside a wheelchair.
- Utilizing patented Vicair® technology, Comfort Cells™ can be added or removed as needed to customize the cushion to fit each user's individual needs, allowing for lightweight adjustable support.
- Five fully adjustable chambers provide a custom fit with maintenance free Comfort Cells™.
- Can be used as a replacement cushion for indoor and outdoor activities such as camping, sailing, canoeing, hunting, or other sporting activities.
- Adjustable leg and waist straps allow one size to comfortably fit the user and remain securely attached.
- Allows users to experience unlimited freedom and safety.

COMFORT CELL™ TECHNOLOGY

See pg. 27 for details.



"I love my Allrounder. It gives me the freedom to camp and hunt in ways I wasn't able to before."

-David Poole, Adaptive Athlete

ALLROUNDER PART NUMBER

One Size Fits Most

AAL

RIGID INSERT

E0992
SOLID SEAT SUPPORT BASE



PRODUCT FEATURES

- Decreases the “hammock” effect in outstretched wheelchair upholstery and provides extra support for heavier users
- Designed to fit all Comfort Company cushions
- Made of ABS plastic
- Comes in 3/16” thickness

RIGID INSERT PART NUMBERS

RIDWWDD

WWDD to be replaced / WW = width & DD = depth in inches

Sizes Available: 10”W x 10”D - 28”W x 22”D

REMOVABLE SOLID SEAT PAN

E2231
SOLID SEAT SUPPORT BASE



PRODUCT FEATURES

- Includes a slotted aluminum pan and attaching hardware for 7/8” or 1” tubing
- Comes with two different cross bars to accommodate various wheelchair frame types
- Lateral thigh supports can be easily attached

REMOVABLE SOLID SEAT PAN PART NUMBERS

RSSP-1-WWDD

WWDD to be replaced / WW = width & DD = depth in inches

Sizes Available: 10”W x 10”D - 28”W x 22”D

LATERAL THIGH SUPPORTS

E0956
LATERAL HIP SUPPORT



PRODUCT FEATURES

- Lateral thigh supports come in two styles: rigid and rigid contoured for anti-thrust cushions
- T-Nut spacing along lateral thigh supports is 1" on center running the entire length of the pad
- Quick Release hardware features an easy-to-use pull mechanism
- Versatile hardware allows support to be positioned at multiple angles
- Rigid hardware is fully adjustable. Requires tool for removal.

AVAILABLE SIZES

	4" D	5" D	6" D	8" D	10" D	12" D	14" D	16" D
3" L	3 x 4	3 x 5						
4" L	4 x 4		4 x 6	4 x 8	4 x 10	4 x 12	4 x 14	4 x 16

LATERAL THIGH SUPPORT PART NUMBERS

Lateral Thigh Support Style	Stretch-Air	Comfort-Tek
Rigid Pad	HG1-RSLHDD	HG1-RFLHDD
Rigid Contoured Pad Left Side	HG1-RSLHDD-AL	HG1-RFLHDD-AL
Rigid Contoured Pad Right Side	HG1-RSLHDD-AR	HG1-RFLHDD-AR

*Length (L) refers to the actual size dimension of the support from bottom to top edge.
LD to be replaced / L = length & D = depth in inches

LATERAL THIGH SUPPORT HARDWARE PART NUMBERS

Lateral Thigh Support Hardware	Left	Right
Quick Release Hardware	HGL-QR	HGR-QR
Rigid Hardware	HGL-RS	HGR-RS
Additional 1" Link	HG1-LINK	HG1-LINK

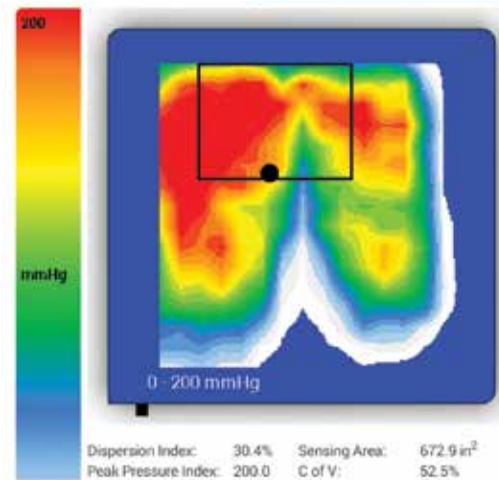


BODITRAK LT PRESSURE MAT & TABLET

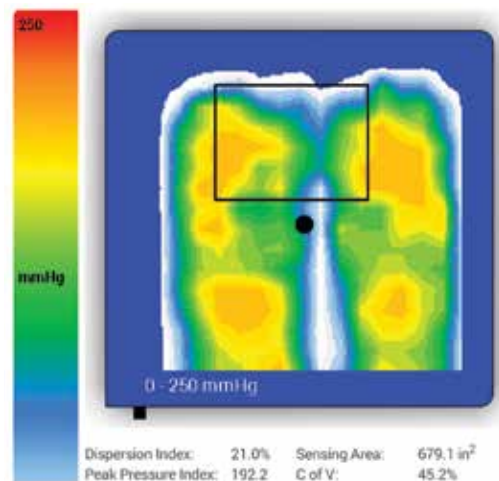
SIMPLE SEATING WIZARD COMPARISON



*Actual screen view - Simple Seating Wizard comparison



Identifiable High Pressure Areas



Product Selection Verification

PRODUCT FEATURES

- Easy to use tablet and app-based software
- Aids in the proper diagnosis of seating needs
- Assists in communicating with patients through visuals
- Offers two modes: On-the-Go & Simple Seating Wizard

On-the-Go provides a quick and easy way to assess a person's situation on the seating surface over time. Simple Seating Wizard is a comparison tool for considering multiple solutions to seating issues. A series of up to four images can be taken to allow for side-by-side comparison of cushion performance.

BODITRAK LT, PRESSURE MAT & TABLET

BTLT

REPLACEMENT COVER

E2619
REPLACEMENT COVER

**GLIDE
WEAR.**

Available with GlideWear®
Technology. See pg. 25 for details.



STRETCH-AIR™

Stretch-Air™ is designed to be airy and breathable with superior stretch. It provides heat dissipation for user comfort while the multi-directional stretch contributes to pressure relief by allowing the user to gain the full benefits of the cushion design.

COMFORT-TEK™

Comfort-Tek™ is smooth and strong yet extremely soft for comfort. The multidirectional stretch provides pressure relief by allowing the fabric to better conform to the individual's unique shape. Designed for infection control and as an incontinence barrier, Comfort-Tek™ is easily cleaned anytime with common disinfectants and is latex-free.

STRETCH-AIR™



COMFORT-TEK™



REPLACEMENT COVERS ARE AVAILABLE FOR
SEATING SURFACES AND BACK SUPPORTS

PLEASE CONTACT CUSTOMER SERVICE OR VISIT
WWW.COMFORTCOMPANY.COM FOR PART NUMBERS.

INCONTINENT PROOF LINER

E2619
REPLACEMENT COVER



PRODUCT FEATURES

- Provides extra incontinence protection for seating surfaces.
- The liner may be used as an extra cover when the outer cover is being washed.
- Cushion style and size must be specified at time of order.

INCONTINENT PROOF PART NUMBERS

BINC-WWDD-CV

WWDD to be replaced / WW = width & DD = depth in inches

ACCESSORIES

Often overlooked, proper support accessories are a critical component to an effective seating & positioning system. Comfort Company specializes in providing unique, innovative accessories to ensure effective foot, arm, & amputee support.



COMFORT FOOT SINGLE



IST - Inferior Support Thickness
L - Posterior Support Length

PRODUCT FEATURES

- Unique heel cut-out eliminates contact with heel, prevents pressure points, and reduces risk of skin breakdown.
- Optional gel pack in support base reduces pressure, shear, and heat build-up.
- Medium density, high resiliency foam construction provides maximum comfort.
- Non-skid fabric helps prevent unwanted foot migration.
- Tapered bottom accommodates flip up foot supports.
- Fits on both left and right foot.

HARDWARE

Clamp-On Connection: Easy on, easy off connection gives users a versatile attachment.

Bolt-On Connection: Bolt-on connection works with all foot plates. Recommended for users with tone.



COMFORT FOOT SINGLE

Style	W x D x L	Part Number	Gel Part Number
Standard	7 x 10 x 8	FTS	FTSG
Tall	7 x 10 x 12	FTST	FTSTG
Bariatric	10 x 10 x 8	FTSB	FTSBG

INFERIOR SUPPORT PAD (BASE ONLY)

Style	W x D	Part Number	Gel Part Number
Standard	7 x 10	FTS-BTM	FTSG-BTM
Bariatric	10 x 10	FTSB-BTM	FTSBG-BTM

Reimbursement for items billed using K0108 is not guaranteed, as coverage is at the carrier's discretion.

Comes standard with Comfort-Tek. See Pg. 2 for details.

COMFORT FOOT SINGLE ELEVATING

Style	W x D x L	Part Number
Standard	7 x 10 x 8	FTSE
Tall	7 x 10 x 12	FTSTE

POSTERIOR SUPPORT PAD (TOP PORTION ONLY)

Style	W x D x L	Part Number
Standard Top Portion Only	7 x 10 x 8	FTS-TOP
Tall Top Portion Only	7 x 10 x 12	FTST-TOP
Bariatric Top Portion Only	10 x 10 x 8	FTSB-TOP
Elevating Top Portion Only	7 x 10 x 8	FTSE-TOP
Tall Elevating Top Portion Only	7 x 10 x 12	FTSTE-TOP

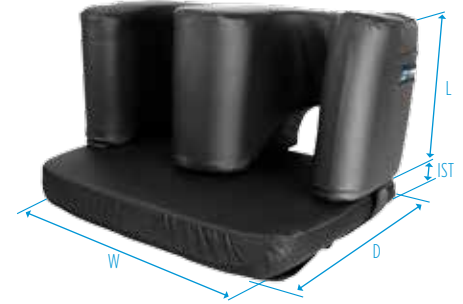
COMFORT FOOT DOUBLE



STANDARD



TALL



IST - Inferior Support Thickness
L - Posterior Support Length

PRODUCT FEATURES

- Unique heel cut-out eliminates contact with heel, prevents pressure points, and reduces risk of skin breakdown.
- Optional medial lower limb separator keeps feet and legs positioned properly.
- Non-skid fabric on foot support helps prevent unwanted foot migration.
- Durable securing buckle and bolt-on option comes standard with all models.
- Optional gel pack in foot support reduces pressure and heat build-up.

POSTERIOR SUPPORT PAD (TOP PORTION ONLY)

WC Size	W x D x L	W/Separator	W/out Separator
16"	15.5" x 10.5" x 8"	FTD-16-TOP	FTDNS-16-TOP
18"	17.5" x 10.5" x 8"	FTD-18-TOP	FTDNS-18-TOP
20"	19.5" x 10.5" x 8"	FTD-20-TOP	FTDNS-20-TOP
22"	21.5" x 10.5" x 8"	FTD-22-TOP	FTDNS-22-TOP
24"	23.5" x 10.5" x 8"	FTD-24-TOP	FTDNS-24-TOP

TALL POSTERIOR SUPPORT PAD (TOP PORTION ONLY)

WC Size	W x D x L	W/Separator	W/out Separator
16"	15.5" x 10.5" x 12.5"	FTDT-16-TOP	FTDTNS-16-TOP
18"	17.5" x 10.5" x 12.5"	FTDT-18-TOP	FTDTNS-18-TOP
20"	19.5" x 10.5" x 12.5"	FTDT-20-TOP	FTDTNS-20-TOP
22"	21.5" x 10.5" x 12.5"	FTDT-22-TOP	FTDTNS-22-TOP
24"	23.5" x 10.5" x 12.5"	FTDT-24-TOP	FTDTNS-24-TOP

INFERIOR SUPPORT PAD (BASE ONLY)

WC Size	W x D	Part Number	Gel Part Number
16"	15.5" x 10.5"	FTD-16-BTM	FTDG-16-BTM
18"	17.5" x 10.5"	FTD-18-BTM	FTDG-18-BTM
20"	19.5" x 10.5"	FTD-20-BTM	FTDG-20-BTM
22"	21.5" x 10.5"	FTD-22-BTM	FTDG-22-BTM
24"	23.5" x 10.5"	FTD-24-BTM	FTDG-24-BTM

Comes standard with Comfort-Tek. See Pg. 2 for details.

Reimbursement for items billed using K0108 is not guaranteed, as coverage is at the carrier's discretion.

BOLT-ON INSTALLATION

Bolt-on installation with securing buckle allows Comfort Foot Double to swing away for patient transfers. Product can be installed with securing buckles only.

Style	Inferior Support Thickness (IST)
Standard	2"
W/Gel	2.5"

COMFORT FOOT DOUBLE W/LEG SEPARATOR

WC Size	W x D x L	Part Number	Gel Part Number
16"	15.5" x 10.5" x 8"	FTD-16	FTDG-16
18"	17.5" x 10.5" x 8"	FTD-18	FTDG-18
20"	19.5" x 10.5" x 8"	FTD-20	FTDG-20
22"	21.5" x 10.5" x 8"	FTD-22	FTDG-22
24"	23.5" x 10.5" x 8"	FTD-24	FTDG-24

COMFORT FOOT DOUBLE W/OUT LEG SEPARATOR

WC Size	W x D x L	Part Number	Gel Part Number
16"	15.5" x 10.5" x 8"	FTDNS-16	FTDNSG-16
18"	17.5" x 10.5" x 8"	FTDNS-18	FTDNSG-18
20"	19.5" x 10.5" x 8"	FTDNS-20	FTDNSG-20
22"	21.5" x 10.5" x 8"	FTDNS-22	FTDNSG-22
24"	23.5" x 10.5" x 8"	FTDNS-24	FTDNSG-24

COMFORT FOOT DOUBLE TALL W/LEG SEPARATOR

WC Size	W x D x L	Part Number	Gel Part Number
16"	15.5" x 10.5" x 12.5"	FTDT-16	FTDTG-16
18"	17.5" x 10.5" x 12.5"	FTDT-18	FTDTG-18
20"	19.5" x 10.5" x 12.5"	FTDT-20	FTDTG-20
22"	21.5" x 10.5" x 12.5"	FTDT-22	FTDTG-22
24"	23.5" x 10.5" x 12.5"	FTDT-24	FTDTG-24

COMFORT FOOT DOUBLE TALL W/OUT LEG SEPARATOR

WC Size	W x D x L	Part Number	Gel Part Number
16"	15.5" x 10.5" x 12.5"	FTDTNS-16	FTDTNSG-16
18"	17.5" x 10.5" x 12.5"	FTDTNS-18	FTDTNSG-18
20"	19.5" x 10.5" x 12.5"	FTDTNS-20	FTDTNSG-20
22"	21.5" x 10.5" x 12.5"	FTDTNS-22	FTDTNSG-22
24"	23.5" x 10.5" x 12.5"	FTDTNS-24	FTDTNSG-24

FLEXION FOOTBOX™



SINGLE FLEXION FOOTBOX™



DOUBLE FLEXION FOOTBOX™

PRODUCT FEATURES

- Single Footbox fits on both left and right side and is available in four sizes: 5", 6", 7", & 8" wide.
- Double Footbox fits on four wheelchair sizes: 14", 16", 18", and 20" wide
- Easy angle adjustment from 90° to 160° with a single screw
- Durable aluminum shell
- After drilling mounting holes in footbox, bolt on to chair for permanent placement.
- All surfaces and edges are foam padded for added comfort.

ANGLE ADJUSTMENT

Easy angle adjustment from 90° to 160° with a single screw.

Comes standard with Comfort-Tek. See Pg. 2 for details.



SINGLE FOOTBOX

W x D x L	Part Number
5.25" x 11" x 11"	FBS-5
6.25" x 11" x 11"	FBS-6
7.25" x 11" x 11"	FBS-7
8.25" x 11" x 11"	FBS-8

DOUBLE FOOTBOX

W x D x L	WC Size	Part Number
12" x 11" x 11"	14"	FBD-14
14" x 11" x 11"	16"	FBD-16
16" x 11" x 11"	18"	FBD-18
18" x 11" x 11"	20"	FBD-20

MAXXCARE HEEL PRO EVOLUTION



PRODUCT FEATURES

- Protects against heel decubitus, shear forces, and drop foot.
- The Heel Pro Evolution does not influence mobility and the mechanically strong air tubes allow the user to walk with the Heel Pro Evolution on.
- Washable

MAXXCARE HEEL PRO EVOLUTION

Size	Part Number
Standard (one size fits most)	MAXXCARE1

CALF PROTECTOR

E0995 CALF PROTECTOR



PRODUCT FEATURES

- Provides calf support to prevent feet from dragging.

CALF PROTECTOR

WC Size	W x L	Thickness	Part Number	Rigid Part Number
16"	14" x 8"	0.75"	70A	71A
18"	16" x 8"	0.75"	70B	71B
20"	18" x 8"	0.75"	70C	71C
22"	20" x 8"	0.75"	70D	71D

Comes standard with Comfort-Tek. See Pg. 2 for details.

Reimbursement for items billed using K0108 is not guaranteed, as coverage is at the carrier's discretion.

QUICK RELEASE AMP

E1020
RESIDUAL LIMB SUPPORT SYSTEM



PRODUCT FEATURES

- Amp support may be used with any wheelchair with a solid seat pan.
- Installs onto either left or right side of solid seat pan.
- Toggle lever allows positioning at multiple angles.
- Amputee pad has adduction to help center residual limb.
- Foam construction has soft entry layer for comfort and firmer base layer for support.
- TB3 parts designed for use on Quantum Rehab Tru-Balance® 3 chairs.

QUICK RELEASE AMP HARDWARE

Fast and simple removal with the quick release assembly.



ANGLE ADJUSTMENT

Toggle lever allows positioning at multiple angles.



10" QUICK-RELEASE AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 10"	3"	AMPKIT810
9" x 10"	3"	AMPKIT910
10" x 10"	3"	AMPKIT1010
11" x 10"	3"	AMPKIT1110
12" x 10"	3"	AMPKIT1210

10" TB3 QUICK-RELEASE AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 10"	3"	AMPTQR810
9" x 10"	3"	AMPTQR910
10" x 10"	3"	AMPTQR1010
11" x 10"	3"	AMPTQR1110
12" x 10"	3"	AMPTQR1210

14" QUICK-RELEASE AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 14"	3"	AMPKIT814
9" x 14"	3"	AMPKIT914
10" x 14"	3"	AMPKIT1014
11" x 14"	3"	AMPKIT1114
12" x 14"	3"	AMPKIT1214

14" TB3 QUICK-RELEASE AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 14"	3"	AMPTQR814
9" x 14"	3"	AMPTQR914
10" x 14"	3"	AMPTQR1014
11" x 14"	3"	AMPTQR1114
12" x 14"	3"	AMPTQR1214

Comes standard with Comfort-Tek. See Pg. 2 for details.

SWING-AWAY AMP

E1020
RESIDUAL LIMB SUPPORT SYSTEM



PRODUCT FEATURES

- Designed to install on all popular wheelchairs within minutes.
- Provides patients a fully adjustable amputee support that will coincide with any wheelchair cushion.
- Allows users to be transferred in and out of a wheelchair within seconds.
- Installs onto either left or right side of wheelchair.
- Fits tubing sizes from 7/8" to 1".
- Amputee support pad has adduction to help center residual limb.

10" D SWING-AWAY AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 10"	3"	AMPSA810
9" x 10"	3"	AMPSA910
10" x 10"	3"	AMPSA1010
11" x 10"	3"	AMPSA1110
12" x 10"	3"	AMPSA1210

14" D SWING-AWAY AMP PART NUMBERS

W x D	Thickness	Extension Kit
8" x 14"	3"	AMPSA814
9" x 14"	3"	AMPSA914
10" x 14"	3"	AMPSA1014
11" x 14"	3"	AMPSA1114
12" x 14"	3"	AMPSA1214

Comes standard with Comfort-Tek. See Pg. 2 for details.

SWING-AWAY AMP HARDWARE

U.S. Patent No. 8,231,090

Hardware allows for fast and simple swing away and removal. Swing away feature allows patients to be easily transferred in and out of a wheelchair. Pad can be easily removed from and reinstalled onto wheelchair.



ANGLE ADJUSTMENT

Toggle lever allows positioning at multiple angles.

Up to 4" of height adjustment to accommodate varying seat cushion thicknesses.

Pad can be adjusted 3" in depth to accommodate wheelchair depth conversion kits.



COMFORT ARM®



STANDARD ARM



LOW ARM



TALL RAIL ARM



MOLDED ARM

E2209

ARM SUPPORT

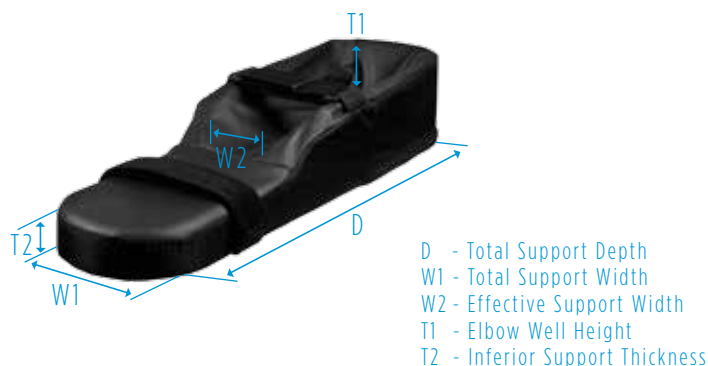
E1028

ARM SUPPORT HARDWARE

PRODUCT FEATURES

- Comfort Arm design provides finger support for all users.
- Comfortable straps for securing the arm can be adjusted or removed.
- Provides support for contractures and tone while also helping to prevent finger drop.
- Moldable option can be used to elevate fingers.

COMFORT ARM DIMENSIONS



EAD HARDWARE

U.S. Patent No. 7,866,613

Allows arm support to be elevated and articulated with a quick release lever.

Arm support can be adjusted for a depth of up to 2.5" and a width of up to 4".

Hardware weighs only 1.2 lbs.



ELEVATING



ARTICULATING



DEPTH-ADJUSTABLE

INTERLOCK BRACKET

The interlock bracket locks down to 3/4" up to 1" tubing with a two-bolt connection.

Standard with fixed or swing-away hardware option.

SWING-AWAY HARDWARE

The rotating base system allows the Comfort Arm to be angularly rotated side-to-side and adjusted front to back 7".

SLIDE ON HARDWARE

Slides arm support over stock wheelchair arm pad.

TB3 HARDWARE

Arm support with track mount hardware for TB3 style chairs.

COMFORT ARM SUPPORTS

STANDARD ARM SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	4.0"	2.75"	1.5"	Right	2002R-PAD
22" x 6"	4.0"	2.75"	1.5"	Left	2002L-PAD
14" x 6"	4.0"	2.75"	1.5"	Right	2002R-14-PAD
14" x 6"	4.0"	2.75"	1.5"	Left	2002L-14-PAD
17" x 6"	4.0"	2.75"	1.5"	Right	2002R-17-PAD
17" x 6"	4.0"	2.75"	1.5"	Left	2002L-17-PAD

STANDARD ARM MOLDABLE SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	4.0"	2.75"	1.5"	Right	2002R-M-PAD
22" x 6"	4.0"	2.75"	1.5"	Left	2002L-M-PAD

TALL RAIL ARM SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 7"	4.0"	2.75"	1.5"	Right	2007R-PAD
22" x 7"	4.0"	2.75"	1.5"	Left	2007L-PAD

LOW ARM SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	3.0"	n/a	1.25"	Right	2004R-PAD
22" x 6"	3.0"	n/a	1.25"	Left	2004L-PAD
14" x 6"	3.0"	n/a	1.25"	Right	2004R-14-PAD
14" x 6"	3.0"	n/a	1.25"	Left	2004L-14-PAD
17" x 6"	3.0"	n/a	1.25"	Right	2004R-17-PAD
17" x 6"	3.0"	n/a	1.25"	Left	2004L-17-PAD

LOW ARM MOLDABLE SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	3.0"	n/a	1.25"	Right	2004R-M-PAD
22" x 6"	3.0"	n/a	1.25"	Left	2004L-M-PAD

TALL RAIL ARM MOLDABLE SUPPORTS					
D x W1	W2	T1	T2	Side	Model Number
22" x 7"	4.0"	2.75"	1.5"	Right	2007R-M-PAD
22" x 7"	4.0"	2.75"	1.5"	Left	2007L-M-PAD

STANDARD ARM FOR TB3					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	4.0"	2.75"	1.5"	Right	1002R-TM
22" x 6"	4.0"	2.75"	1.5"	Left	1002L-TM
14" x 6"	4.0"	2.75"	1.5"	Right	1002R-14-TM
14" x 6"	4.0"	2.75"	1.5"	Left	1002L-14-TM
17" x 6"	4.0"	2.75"	1.5"	Right	1002R-17-TM
17" x 6"	4.0"	2.75"	1.5"	Left	1002L-17-TM

Moldable Option					
D x W1	W2	T1	T2	Side	Model Number
22" x 6"	4.0"	2.75"	1.5"	Right	1002R-M-TM
22" x 6"	4.0"	2.75"	1.5"	Left	1002L-M-TM

COMFORT ARM HARDWARE

COMFORT ARM HARDWARE		
Hardware Type	Side	Model Number
Fixed Interlock	Right	1000R-HARD
Fixed Interlock	Left	1000L-HARD
Swing Away	Right	2000R-HARD
Swing Away	Left	2000L-HARD
EAD	Right	3000R-HARD
EAD	Left	3000L-HARD
Slide On	Right	2100R-HARD
Slide On	Left	2100L-HARD
TB3 Track Mount	N/A	ARMTM-P3-HARD

Comes standard with Comfort-Tek. See Pg. 2 for details.

MOLDED ARM

MOLDED ARM SUPPORTS		
Depth	Side	Model Number
22"	Right	2300R-PAD
22"	Left	2300L-PAD
14"	Right	2300R-14-PAD
14"	Left	2300L-14-PAD

MOLDED ARM FOR EAD HARDWARE		
Depth	Side	Model Number
22"	Right	2300PR-PAD
22"	Left	2300PL-PAD
14"	Right	2300PR-14-PAD
14"	Left	2300PL-14-PAD



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E2617

CUSTOM FABRICATED WHEELCHAIR BACK

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E2609

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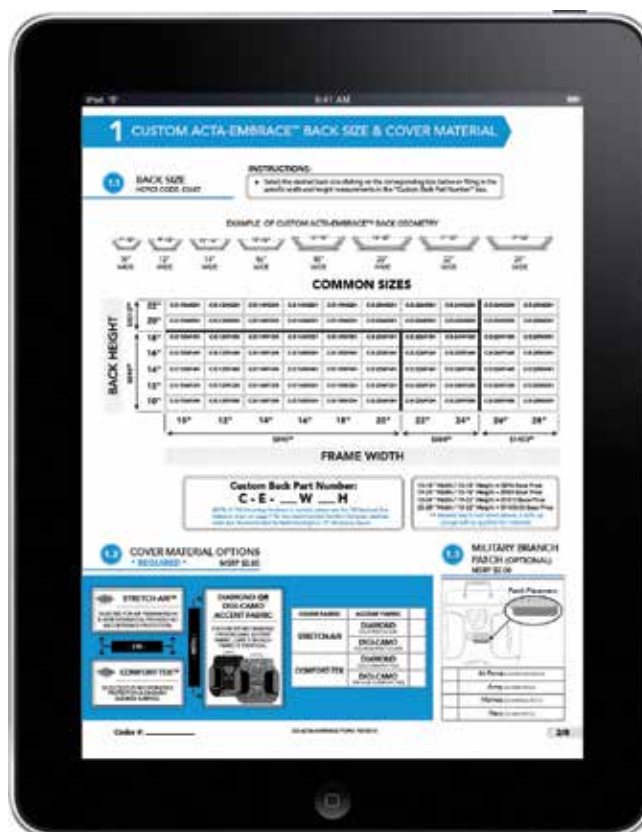
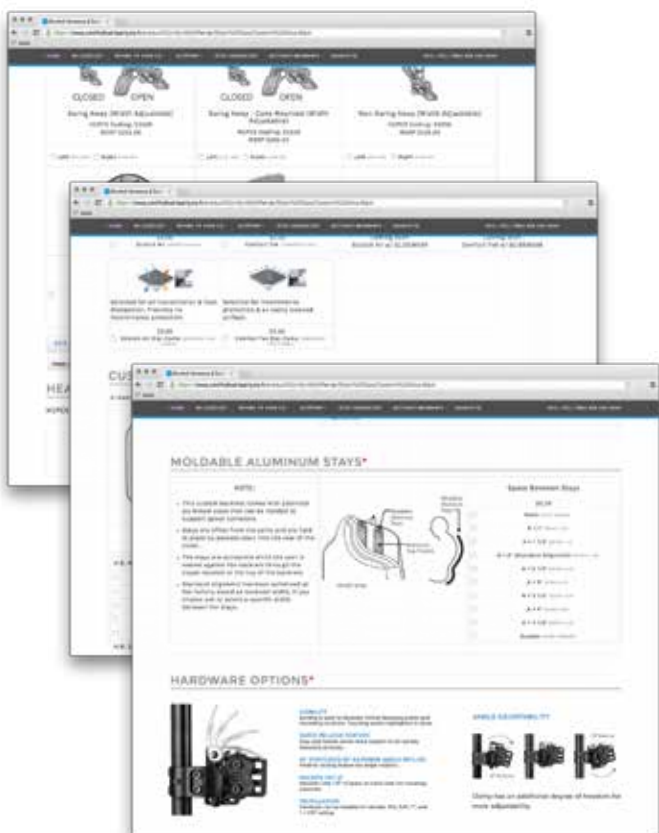
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NOTES







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