

BUNDLED CUSTOM BACK PACKAGE

(MCBS-B) MATRIX CUSTOM BACK SUPPORT MSRP: \$3495

HCPCS E2617

BACK OPTIONS

All Matrix Custom Backs come with custom molded back shell, growable and adjustable Matrix inner shell, heat/moisture dispersing 3D mesh comfort liner, breathable Spacer Fabric cover, and Radian 360 (R360) mounting hardware with cane mounting clamps (unless otherwise selected below).

SPECIFY WIDTH (MUST CHOOSE ONE)

- (MCB-TSW)** Standard Trochanter Width <20"
- (MCB-TXLW)** XL Trochanter Width 21"-24"

HARDWARE OPTIONS (MUST CHOOSE ONE)

- (VTMH)** Ultra lightweight mounting hardware for manual wheelchair**
**Limited adjustability. Will replace included Radian 360 mounting hardware
- (RAD-S)** Radian 360 mounting hardware, mounting width 10"-14"
- (RAD-M)** Radian 360 mounting hardware, mounting width 15"-18"
- (RAD-L)** Radian 360 mounting hardware, mounting width 19"-21"
- (RAD-XL)** Radian 360 mounting hardware, mounting width 22"-24"
- (RAD-O)** Omit Hardware

HARDWARE ACCESSORIES

- (R360-QR)** Quick Release Hardware Upgrade
- (R360-SM)** Surface Mount for Non-Round Attachment (omits cane clamps)
- (R360-XC)** Additional Pair of Mounting Clamps (check only one) **MSRP: \$230**
 - Round
 - Surface
- (R360)** Additional Radian 360 Mounting Hardware*** **MSRP: \$595**
***Required for clients whose back is equal to or taller than 29" or whose weight exceeds 250lbs or who presents with severe spasticity or extensor tone. Includes mounting clamps.

OPTIONAL LINER UPGRADE

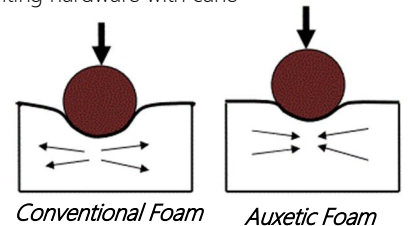
- (AFBU)** Auxetic foam liner*
*Recommended for users requiring tilt for pressure relief or with compromised skin integrity.

OPTIONAL ALTERNATIVE COVER

- (CVRBU-DAR)** Dartex style (silver infused) (smoother skin contact) **MSRP Upgrade: \$205**

COVER OPTIONS

- (CVRB-SF)** Additional Spacer Fabric Cover **MSRP: \$345**
- (CVRB-DAR)** Additional Dartex Style Cover **MSRP: \$550**
- (MCB-PF)** Privacy Flap



Original Matrix Inner Shell with Radian 360 Hardware



Universal Headrest Mounting Interface



Integrated Accessories Mount

CHOOSE ANY ADDITIONAL ACCESSORIES

- (CFI-HR) Universal Headrest Mount Interface
- (MCB-IM) Integrated headrest / harness guides / accessories mount
- (MCB-SHGI) Shoulder harness guides installed**
**Note: Pictures of installation locations required.
- (MCB-SHG) Shoulder harness guides not installed, w/ mounting hardware



Shoulder Harness Guides Installed

OPTIONAL SPECIFICATIONS

If no specifications are selected, the following will be manufactured as captured.

EXTENDED DEPTH LATERAL THORACIC SUPPORT

- (MCB-EDL-L) Extend LEFT lateral thoracic support ____" forward of line
- (MCB-EDL-R) Extend RIGHT lateral thoracic support ____" forward of line

INCREASED HEIGHT LATERAL THORACIC SUPPORT

- (MCB-IHL-L) Increase LEFT lateral thoracic support ____" above line
- (MCB-IHL-R) Extend RIGHT lateral thoracic support ____" above line

BACK HEIGHT EXTENSION

- (MCB-EBH) Extend back height ____" above line



 info@matrixseatingusa.com
 800 986 9319
 800 986 9319

PROVIDER INFORMATION

Account # _____
 Company Name: _____ Contact Name: _____
 Phone Number: _____ Email: _____
 Mailing Address: _____
 City: _____ State: _____ ZIP: _____
 Shipping Address**: _____
 City: _____ State: _____ ZIP: _____

** Our seating products must be installed by Matrix Certified Providers and will not be drop shipped to end users.

CLIENT INFORMATION

Client First and Last Name: _____
 Client Height: _____ Client Weight**: _____
 Wheelchair Make: _____ Model: _____
 Frame Width: _____ Frame Depth: _____



** Upgrades may be required for clients over 250 LBS.

MEASUREMENTS

Seat Base to Top of Shoulders**: _____ " Shoulder Width: _____ "
 Seat Base to Back of Knee: _____ " Hip Width: _____ "

** Additional hardware may be required if more than 29" high.

SHAPE PROVIDED BY (CHECK ONLY ONE)

- Matrix Keen3D! 
- Plaster Cast Mold  (If you must choose this option, we promise not to penalize you in any way, but please see last page for important instructions.)

BE SURE TO INCLUDE:

- Photos of Front and Side of client during shape capture
- Photos of the captured shape

