## SAFETY

## Crash-Tested

VARILITE ${ }^{\circledR}$ product development supports industry safety initiatives. Icon ${ }^{T M}$ Back Systems have been dynamically tested for safe use in motor vehicles by an independent transportation center. Icon ${ }^{\text {TM }}$ Tall Back and Icon ${ }^{\text {TM }}$ Deep Back have been tested and meet the requirements of ANSI WC20/Vol 4 and conform with ISO 16840-4 for the safe use of seating devices for use in motor vehicles when used with a wheelchair base that complies with the performance requirements of ANSI WC 19 or ISO 717619.

For more information about the safe use of wheelchairs in a motor vehicle, please visit www.varilite. com to download the RideSafe Brochure.

## GENERAL WARNING

(Placed on all Icon ${ }^{\text {TM }}$ Back Systems)


## TRANSIT WARNING LABEL

(Placed on all Icon ${ }^{\text {TM }}$ Low Backs and Icon ${ }^{\text {TM }}$ Mid Backs)

## WARNING

This seating system does not meet the requirements of ANSI WC20/Vol 4 or conform to ISO 16840-4 for the safe use of seating devices for use in motor vehicles.

To avoid serious injury or death, do not use this seating system in a motor vehicle.

For additional information regarding the use of seating systems in motor vehicles, reler to Sate Use in a Motor Vehicle provided with this system and at www. varilite.com.

TRANSIT WARNING LABEL
(Placed on all Icon ${ }^{\text {TM }}$ Tall Backs and Icon ${ }^{\text {TM }}$ Deep Backs)


Note: Because the height of Icon ${ }^{\text {TM }}$ Low Back and Icon ${ }^{\text {TM }}$ Mid Back do not offer proper head support for safe use in a motor vehicle, these models have not been dynamically tested.

## Resistance to Flammability

Flammability testing has been performed on Icon ${ }^{\text {TM }}$ Back System cushions and covers by an independent laboratory according to the requirements of ISO 7176-16 standard for resistance to ignition of wheelchair upholstered parts. The ISO standard specifies requirements and test methods to assess the resistance of the cover and cushion to ignition by cigarette and match. Icon ${ }^{\text {TM }}$ Back System cushions and covers meet ISO 7176-16 standard.

## Maximum User Weight

Maximum user weight for Icon ${ }^{\text {TM }}$ Back Systems less than 55 cm wide is 136 kg .
Maximum user weight for Icon ${ }^{\text {M }}$ Back Systems equal to or greater than 55 cm wide is 181 kg .

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ICON ${ }^{\text {TM }}$ TALL BACK


ICON ${ }^{\text {TM }}$ MID BACK


ICON ${ }^{T M}$ DEEP BACK


M E TRIC TECHNICALGUIDE


## ICON"MID BACK

|  |  | D |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Icon ${ }^{\text {TM }}$ Mid Back Size (cm) | 30 | 35 | 38 | 40 | 43 | 45 | 50 | 55 | 60 |
| A. Back Height (cm) ${ }^{1}$ | 25 | 28 | 31 | 32 | 34 | 36 | 40 | 40 | 40 |
| B. Bottom of back to beginning of vertical slot (cm) | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| C. Bottom of back to top of vertical slot (cm) | 13 | 17 | 18 | 19 | 20 | 22 | 22 | 22 | 22 |
| D. Range of Icon ${ }^{T M}$ hardware adjustment in vertical slot (cm) | 1 | 4 | 5 | 6 | 8 | 9 | 9 | 9 | 9 |
| E. Outside width of shell (cm) | 24 | 29 | 31 | 34 | 37 | 39 | 44 | 49 | 54 |
| F. Width of support surface (cm) | 22 | 27 | 29 | 32 | 35 | 37 | 42 | 47 | 52 |
| Fits wheelchair widths (cm) | 30-33 | 33-38 | 35-40 | 38-43 | 40-45 | 43-48 | 48-53 | 53-58 | 58-63 |

1. Shell only. Complete back system height may vary by $2-4 \mathrm{~cm}$ due to the cushion rollover.

## ICON" TALL BACK



| Icon ${ }^{\text {TM }}$ Tall Back Size (cm) | 30 | 35 | 38 | 40 | 43 | 45 | 50 | 55 | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Back Height (cm) ${ }^{1}$ | 37 | 43 | 46 | 49 | 52 | 55 | 60 | $\begin{gathered} \text { Not } \\ \text { Available } \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { Available } \end{gathered}$ |
| B. Bottom of back to beginning of vertical slot (cm) | 5 | 6 | 6 | 8 | 8 | 9 | 9 | Available | Available |
| C. Bottom of back to top of vertical slot (cm) | 23 | 24 | 27 | 28 | 28 | 29 | 29 | ( Not $\begin{gathered}\text { Nuilable }\end{gathered}$ | Available |
| D. Range of Icon ${ }^{T M}$ hardware adjustment in vertical slot (cm) | 9 | 9 | 11 | 11 | 11 | 11 | 11 | ( Not $\begin{gathered}\text { Noilable }\end{gathered}$ | Available |
| E. Outside width of shell (cm) | 24 | 29 | 31 | 34 | 37 | 39 | 44 | ( Not | Not Available |
| F. Width of support surface (cm) | 22 | 29 | 31 | 34 | 37 | 39 | 44 | Available | Available |
| Fits wheelchair widths (cm) | 30-33 | 33-38 | $35-40$ | 38-43 | 40-45 | 43-48 | 48-53 | Avoilable | Available |

## ICON" DEEP BACK ${ }^{2}$



| Icon ${ }^{\text {TM }}$ Deep Back Size (cm) | 30 | 35 | 38 | 40 | 43 | 45 | 50 | 55 | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Back Height (cm) ${ }^{1}$ | Available | 43 | 46 | 49 | 52 | 55 | 60 | Available | Available |
| B. Bottom of back to beginning of vertical slot (cm) | $\begin{gathered} \text { Not } \\ \text { Available } \end{gathered}$ | 6 | 6 | 8 | 8 | 9 | 9 | Available $\begin{gathered}\text { Not }\end{gathered}$ | Available |
| C. Bottom of back to top of vertical slot (cm) | $\begin{gathered} \text { Not } \\ \text { Available } \end{gathered}$ | 24 | 27 | 28 | 28 | 29 | 29 | Available $\begin{gathered}\text { Not }\end{gathered}$ | Available $\begin{gathered}\text { Not }\end{gathered}$ |
| D. Range of Icon ${ }^{T M}$ hardware adjustment in vertical slot (cm) | Available | 9 | 11 | 11 | 11 | 11 | 11 | Available | Available |
| E. Outside width of shell (cm) | Not Available | 32 | 36 | 39 | 41 | 44 | 50 | Available | Available |
| F. Width of support surface (cm) | Not Available | 30 | 34 | 37 | 39 | 42 | 48 | Not Available | Not Available |
| G. Height of fixed lateral support (cm) | Available $\begin{gathered}\text { Not }\end{gathered}$ | 29 | 32 | 35 | 36 | 38 | 41 | Available $\begin{gathered}\text { Not }\end{gathered}$ | Available |

2. Fits the same wheelchair widths as the Icon ${ }^{\text {TM }}$ Tall Back

## LATERAL SUPPORTS

## INSTALLATION OF HEAD AND LATERAL SUPPORTS ON ICON ${ }^{\text {TM }}$ BACK SYSTEMS

VARILITE ${ }^{\circledR}$ PAL ${ }^{\text {TM }}$ Swing-Away Lateral or Fixed thoracic supports may be installed using the slots provided on the back shell. To install head supports or place lateral supports in alternate locations, the aluminum shell may be drilled without voiding the warranty.


| Icon <br> TM <br> and Bid Back <br> Icon <br> (with Lall Back | 30 cm | 35 cm | 38 cm | 40 cm | 43 cm | 45 cm | 50 cm | 55 cm | 60 cm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. Short \& Long <br> brackets Width <br> between pads | 19 cm | 24 cm | 26 cm | 29 cm | 32 cm | 34 cm | 39 cm | 44 cm | 49 cm |
| B. Offset bracket <br> Width between pads | 17 cm | 21 cm | 24 cm | 26 cm | 29 cm | 32 cm | 37 cm | 42 cm | 47 cm |

## ICON ${ }^{\text {™ }}$ Back Accessories

## SUPPLEMENTAL LATERAL SUPPORTS

Provides additional support where desired when placed inside the Icon ${ }^{\text {TM }}$ Back shell. Supplemental Lateral Supports help users who lean to one side maintain an upright position.


## PSIS BLOCK

(posterior superior iliac spine)
Corrects posterior pelvic tilt by supporting the sacrum at the PSIS level to promote a more neutral pelvis and spinal extension. PSIS Block also supports postures with anterior pelvic tilt and excessive Iordosis.

## LATERAL SUPPORTS

## STEP ONE - CHOOSE PALTM SWING-AWAY OR FIXED LATERAL SUPPORT

PAL ${ }^{\text {TM }}$ SWING-AWAY LATERAL SUPPORTS


FIXED LATERAL SUPPORT


## STEP TWO - SELECT TYPE OF BRACKET

PAL ${ }^{\text {TM }}$ SWING-AWAY LATERAL SUPPORTS
Note:The PAL ${ }^{\text {TM }}$ Swing-Away Hinge is sold separately.

| Pad Bracket | Short | Long | Short <br> w/ 2 cm Offset | Pad Bracket | Long |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Horizontal Pad Adjustment: | 2.5 cm | 5.7 cm | 2.5 cm | Horizontal Pad Adjustment: | 5.7 cm |
| Fits Icon ${ }^{\text {TM }}$ Back System Size: |  |  | Part Number | Fits Icon ${ }^{\text {TM }}$ Back System Size | Part Number |
| 30 cm | 89050 | 89150 | 89250 | 30 cm | 89050 |
| $35-38 \mathrm{~cm}$ | 89010 | 89110 | 89210 | $35-38 \mathrm{~cm}$ | 89010 |
| $40-43 \mathrm{~cm}$ | 89020 | 89120 | 89220 | $40-43 \mathrm{~cm}$ | 89020 |
| 45 cm | 89030 | 89130 | 89230 | 45 cm | 89030 |
| 50-60 cm | 89040 | 89140 | 89240 | $50-60 \mathrm{~cm}$ | 89040 |

FIXED LATERAL SUPPORTS

## STEP THREE - SELECT TYPE AND SIZE OF PAD

CURVED PADS

| Dimensions <br> $\mathbf{W} \mathbf{x ~ L}$ | Part <br> Number |
| :---: | :---: |
| $7.5 \times 10 \mathrm{~cm}$ | 04317 |
| $10 \times 13 \mathrm{~cm}$ | 04319 |
| $13 \times 15 \mathrm{~cm}$ | 04321 |

## LINEAR PADS

| Dimensions <br> $\mathbf{W} \times \mathbf{L}$ | Part <br> Number |
| :---: | :---: |
| $7.5 \times 10 \mathrm{~cm}$ | 04307 |
| $10 \times 13 \mathrm{~cm}$ | 04309 |
| $13 \times 15 \mathrm{~cm}$ | 04311 |

## SEAT DEPTH ADJUSTMENT

Seat depth adjustment varies according to the clinical application and the recline angle of the back. In most cases, Icon ${ }^{\text {TM }}$ Back hardware allows seat depth to be adjusted so that the back does not take up seat depth in front of the canes. Icon ${ }^{\top M}$ Back hardware also may be installed anterior of the canes in situations where seat depth is desired for growth.

Basic Installation


## CONFIGURATION

Cane Bracket: Posterior
Slide Bracket: Anterior Trunk Support Surface Range:
6.1 cm posterior of the canes to 2.3 cm posterior of the canes

Measured from front of canes to center of the shell.
Cushion thickness ranges from 3 cm to 7 cm depending on cushion inflation.


Extra Depth Installation


## CONFIGURATION

Cane Bracket: Posterior
Slide Bracket: Posterior Trunk Support Surface Range:
9.9 cm posterior of the canes to 6.1 cm posterior of the canes

Measured from front of canes to center of the shell.
Cushion thickness ranges from 3 cm to 7 cm depending on cushion inflation.


Growth Installation


CONFIGURATION
Cane Bracket: Anterior
Slide Bracket: Posterior
Trunk Support Surface Range:
0.76 cm anterior of the canes to
4.6 cm anterior of the canes

Measured from front of canes to center of the shell.
Cushion thickness ranges from 3 cm to 7 cm depending on cushion inflation.


Extra Growth Installation


## CONFIGURATION

Cane Bracket: Anterior
Slide Bracket: Anterior
Trunk Support Surface Range:
4.6 cm anterior of the canes to
8.4 cm anterior of the canes

Measured from front of canes to center of the shell.
Cushion thickness ranges from 3 cm to 7 cm depending on cushion inflation.


## RECLINE ADJUSTMENT

## BACK ANGLE OF RECLINE $20^{\circ}$ POSTERIOR



BACK ANGLE OF RECLINE $20^{\circ}$ ANTERIOR


INSTALLING ICON ${ }^{\text {TM }}$ BACK HARDWARE ON WHEELCHAIR CANES
Icon ${ }^{\text {TM }}$ Back hardware is sized to fit wheelchair canes 25 mm in diameter. Shims are provided for wheelchair canes less than 25 mm in diameter. Use the chart below to properly choose the appropriate sized shim to fit your cane diameter.

FITTING CANE BRACKET SHIMS

| Cane Size | Shim Size | Included with Hardware? |
| :---: | :---: | :---: |
| 22 mm | 3.18 mm | Yes |
| 19 mm | 6.35 mm | Yes |

## CONTOUR DEPTH

Icon ${ }^{\text {TM }}$ Low, Mid, and Tall Backs Size: 45 cm


Contour depth is calculated with a fully inflated cushion.

Actual depth may vary by up to 4 cm as cushion inflation is adjusted.

Icon ${ }^{\text {TM }}$ Deep Back
Size: 45 cm


## ICON ${ }^{\text {TM }}$ BACK SYSTEM WEIGHT (INCLUDES ALL HARDWARE)

| Icon $^{\text {TM }}$ Low Back | Icon $^{\text {TM }}$ Mid Back | Icon ${ }^{\text {TM }}$ Tall Back | Icon ${ }^{\text {TM }}$ Deep Back |
| :---: | :---: | :---: | :---: |
| Size: 45 cm | Size: 45 cm | Size: 45 cm | Size: 45 cm |
| 1.5 kg | 2 kg | 2.5 kg | 3 kg |

