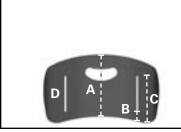
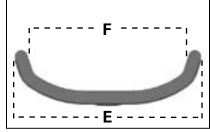


# ICON Back System Low



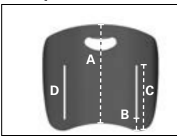


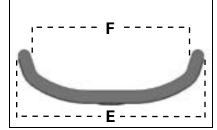


Size (in.)	12	14	15	16	17	18	20	22	24
A. Back Height (in.) <sup>1</sup>	Not Available	7.25	7.7	8.25	8.7	9.1	9.5	Not Available	Not Available
B. Bottom of back to beginning of vertical slot (in.)	Not Available	1.5	1.5	1.5	1.5	1.5	1.5	Not Available	Not Available
C. Bottom of back to top of vertical slot (in.)	Not Available	5.5	5.5	5.5	5.5	6.0	6.0	Not Available	Not Available
D. Range of hardware adjustment in vertical slot (in.)	Not Available	0.5	0.5	0.5	0.5	1.0	1.0	Not Available	Not Available
E. Outside width of shell (in.)	Not Available	11.4	12.4	13.4	14.4	15.4	17.4	Not Available	Not Available
F. Inside width of support surface (in.)	Not Available	10.6	11.6	12.6	13.6	14.6	16.6	Not Available	Not Available
Will fit wheelchair widths (in.)	Not Available	13-15	14-16	15-17	16-18	17-19	19-21	Not Available	Not Available

# ICON Back System Mid







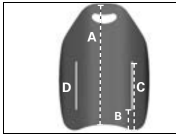
Size (in.)	12	14	15	16	17	18	20	22	24
A. Back Height (in.) <sup>1</sup>	9.7	11.2	12	12.7	13.5	14.25	15.75	15.75	15.75
B. Bottom of back to beginning of vertical slot (in.)	1.3	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
C. Bottom of back to top of vertical slot (in.)	5.3	6.5	7.0	7.5	8.0	8.5	8.5	8.5	8.5
D. Range of hardware adjustment in vertical slot (in.)	0.5	1.5	2.0	2.5	3.0	3.5	3.5	3.5	3.5
E. Outside width of shell (in.)	9.5	11.4	12.4	13.4	14.4	15.4	17.4	19.4	21.4
F. Inside width of support surface (in.)	8.7	10.6	11.6	12.6	13.6	14.6	16.6	18.6	20.6
Will fit wheelchair widths (in.)	12-13	13-15	14-16	15-17	16-18	17-19	19-21	21-23	23-25

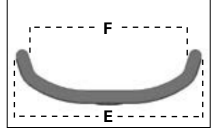
<sup>1.</sup> Shell only. Complete back system height may vary by 1.5 in. due to the cushion rollover.



## ICON Back System Tall



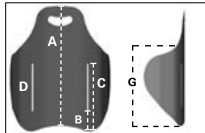


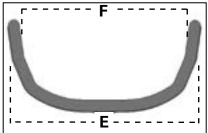


	Size (in.)	12	14	15	16	17	18	20	22	24
A.	Back Height (in.) <sup>1</sup>	14.6	17.0	18.2	19.4	20.5	21.75	23.6	Not Available	Not Available
B.	Bottom of back to beginning of vertical slot (in.)	2.0	2.5	2.5	3.0	3.0	3.5	3.5	Not Available	Not Available
C.	Bottom of back to top of vertical slot (in.)	9.0	9.5	10.5	11.0	11.0	11.5	11.5	Not Available	Not Available
D.	Range of hardware adjustment in vertical slot (in.)	3.5	3.5	4.5	4.5	4.5	4.5	4.5	Not Available	Not Available
E.	Outside width of shell (in.)	9.5	11.4	12.4	13.4	14.4	15.4	17.4	Not Available	Not Available
F.	Inside width of support surface (in.)	8.7	10.6	11.6	12.6	13.6	14.6	16.6	Not Available	Not Available
	Will fit wheelchair widths (in.)	12-13	13-15	14-16	15-17	16-18	17-19	19-21	Not Available	Not Available

# ICON Back System Deep







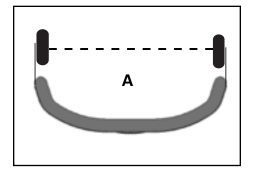
Size (in.)	12	14	15	16	17	18	20	22	24
A. Back Height (in.) <sup>1</sup>	Not Available	17.0	18.2	19.4	20.5	21.75	23.6	Not Available	Not Available
B. Bottom of back to beginning of vertical slot (in.)	Not Available	2.5	2.5	3.0	3.0	3.5	3.5	Not Available	Not Available
C. Bottom of back to top of vertical slot (in.)	Not Available	9.5	10.5	11.0	11.0	11.5	11.5	Not Available	Not Available
D. Range of hardware adjustment in vertical slot (in.)	Not Available	3.5	4.5	4.5	4.5	4.5	4.5	Not Available	Not Available
E. Outside width of shell (in.)	Not Available	12.6	14.3	15.3	16.3	17.4	19.6	Not Available	Not Available
F. Inside width of support surface (in.)	Not Available	11.8	13.5	14.5	15.5	16.6	18.8	Not Available	Not Available
G. Height of fixed lateral support (in.)	Not Available	11.6	12.6	13.6	14.3	15.0	16.2	Not Available	Not Available

2. Fits the same wheelchair widths as the lcon Back System Tall  $\,$ 

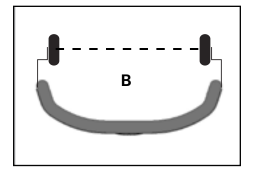
## LATERAL SUPPORTS

#### INSTALLATION OF HEAD AND LATERAL SUPPORTS ON ICON BACK SYSTEMS

VARILITE PAL™ Swing-Away Lateral or Fixed thoracic supports may be installed by using the existing slots and drilling holes in the shell. To install head supports or place lateral supports in alternate locations, the aluminum shell may be drilled without voiding the warranty.



MEASURED
AT THE
WIDEST POINT



Icon Back System Mid & Icon Back System Low (with Lateral Supports)	12	14	15	16	17	18	20	22	24
A. Short & Long brackets Width between pads	7.5 in.	9.4 in.	10.4 in.	11.4 in.	12.4 in.	13.4 in.	15.4 in.	17.4 in.	19.4 in.
B. Offset bracket Width between pads	6.5 in.	8.4 in.	9.4 in.	10.4 in.	11.4 in.	12.4 in.	14.4 in.	16.4 in.	18.4 in.

#### **Icon Back System**

## SUPPLEMENTAL LATERAL SUPPORTS

Provides additional support where desired when placed inside the 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

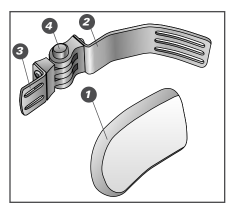
also supports postures with anterior pelvic tilt and excessive lordosis.



## LATERAL SUPPORTS

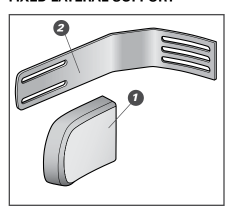
#### STEP ONE - CHOOSE PAL SWING-AWAY OR FIXED LATERAL SUPPORT

#### PAL SWING-AWAY LATERAL SUPPORTS



- 1. Pad
- 2. Shell Bracket
- 3. Pad Bracket
- 4. PAL Swing-Away Hinge

#### **FIXED LATERAL SUPPORT**



#### **STEPTWO - SELECTTYPE OF BRACKET**

#### PAL SWING-AWAY LATERAL SUPPORTS

Note: The PAL Swing-Away Hinge is sold separately.

#### FIXED LATERAL SUPPORTS

	•	<u> </u>		
Pad Bracket	Short	Long	Short w3/4" (2 cm) Offset	Pad Bra
Horizontal Pad Adjustment:	1 in.	2.25 in.	1 in.	Horizonta Adjustm
Fits Icon Back	System S	Size:	Part Number	Fits Icon Syster
12 in.	89050	89150	89250	12 in.
14 - 15 in.	89010	89110	89210	14 - 15 in.
16 - 17 in.	89020	89120	89220	16 - 17 in.
18 in.	89030	89130	89230	18 in.
20 - 24 in.	89040	89140	89240	20 - 24 in.

Pad Bracket	Long
Horizontal Pad Adjustment:	2.25 in.
Fits Icon Back System Size	Part Number
12 in.	89050
14 - 15 in.	89010
16 - 17 in.	89020
18 in.	89030
20 - 24 in.	89040

#### STEPTHREE - SELECTTYPE AND SIZE OF PAD

#### **CURVED PADS**

Dimensions W x L	Part Number
3 in. x 4 in.	04317
4 in. x 5 in.	04319
5 in. x 6 in.	04321

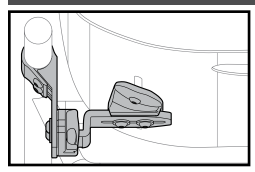
#### **LINEAR PADS**

Dimensions W x L	Part Number
3 in. x 4 in.	04307
4 in. x 5 in.	04309
5 in. x 6 in.	04311

## SEAT DEPTH ADJUSTMENT

Seat depth adjustment varies according to the clinical application and the recline angle of the back. In most cases, Icon Back System hardware allows seat depth to be adjusted so that the back does not take up seat depth in front of the canes. Icon Back System hardware also may be installed anterior of the canes in situations where seat depth is desired for growth. Note: the Icon Back System can be mounted in a rotated position using the VariLock Slide Bracket Kit, ordered separately. This kit will allow the left or right slide brackets to be mounted in the anterior or posterior position, independently of one another.

#### **Basic Installation**



#### CONFIGURATION

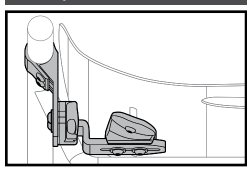
Cane Bracket: Posterior Slide Bracket: Anterior

#### **Trunk Support Surface Range:**

2.4 in. posterior of the canes to 0.9 in. posterior of the canes Measured from front of canes to center of the shell.

Cushion thickness ranges from 1.25 in to 2.75 in. depending on cushion inflation.

#### **Extra Depth Installation**



#### **CONFIGURATION**

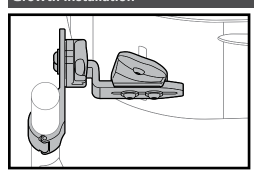
**Cane Bracket:** Posterior **Slide Bracket:** Posterior

#### **Trunk Support Surface Range:**

3.9 in. posterior of the canes to 2.4 in. posterior of the canes Measured from front of canes to center of the shell.

Cushion thickness ranges from 1.25 in to 2.75 in. depending on cushion inflation.

#### **Growth Installation**



#### **CONFIGURATION**

Cane Bracket: Anterior Slide Bracket: Posterior

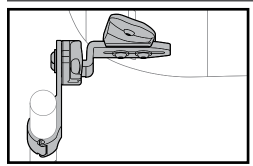
#### **Trunk Support Surface Range:**

0.3 in. anterior of the canes to 1.8 in. anterior of the canes

Measured from front of canes to center of the shell.

Cushion thickness ranges from 1.25 in to 2.75 in. depending on cushion inflation.

#### **Extra Growth Installation**



#### CONFIGURATION

Cane Bracket: Anterior Slide Bracket: Anterior

#### Trunk Support Surface Range:

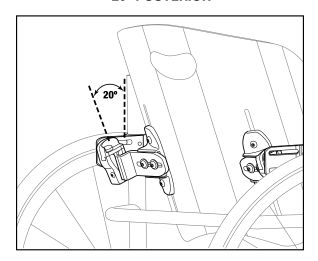
1.8 in. anterior of the canes to 3.3 in. anterior of the canes

Measured from front of canes to center of the shell.

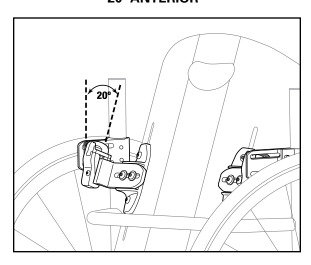
Cushion thickness ranges from 1.25 in to 2.75 in. depending on cushion inflation.

## RECLINE ADJUSTMENT

# BACK ANGLE OF RECLINE 20° POSTERIOR



# BACK ANGLE OF RECLINE 20° ANTERIOR



#### INSTALLING ICON BACK SYSTEM HARDWARE ON WHEELCHAIR CANES

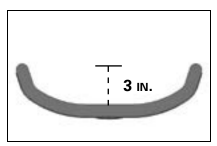
Icon Back System hardware is sized to fit 1 in. diameter wheelchair canes. Shims are provided for wheelchair canes less than 1 in. diameter. Use the chart below to properly choose the appropriate sized shim to fit your cane diameter.

#### FITTING CANE BRACKET SHIMS

Cane Size	Shim Size	Included with Hardware?
7/8 in.	1/8 in.	Yes
3/4 in.	1/4 in.	Yes

#### **CONTOUR DEPTH**

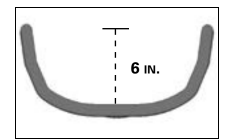
Low, Mid, and Tall Models Size: 18 in.



Contour depth is calculated with a fully inflated cushion.

Actual depth may vary by up to 1.5 in. as cushion inflation is adjusted.

Deep Model Size: 18 in.



#### ICON BACK SYSTEM WEIGHT (INCLUDES ALL HARDWARE)

Low	Mid	Tall	Deep
Size: 18 in.	Size: 18 in.	Size: 18 in.	Size: 18 in.
3.5 lbs	4.4 lbs	5.6 lbs	6.5 lbs

### SAFETY

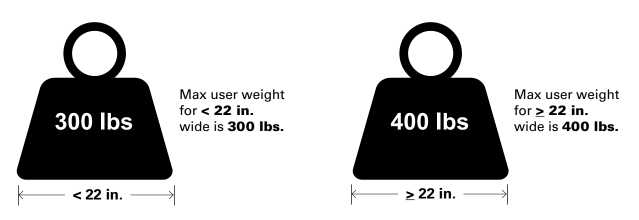
The ANSI RESNA WC-20 and ISO 16840-4 standards are not considered applicable to individual seating system components. These standards only address complete seating systems consisting of a seating surface and a back support used together in a specific configuration. As such, individual seating systems or back supports are not able to claim full compliance to these standards. *VARILITE* product development supports industry safety initiatives and dynamically tested our products for use in motor vehicles by an independent transportation center. An 18″ wide Icon Tall back support and an 18″ wide by 18″ deep Evolution™ seating system was configured onto a surrogate wheelchair frame and successfully crash tested according to the test specified in ANSI RESNA WC-20.

In the case that a provider wishes to configure *VARILITE* products for use during transportation in a motor vehicle, a risk assessment should be performed by competent seating professionals. It is safest to transfer out of your wheelchair and into a manufacturer-installed vehicle seat and use the vehicle's crash-tested occupant restraint system. Failure to use the appropriate equipment for restraint in a vehicle can result in serious injury or death.

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

#### Resistance to Flammability

Flammability testing has been performed on Icon 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 Back System cushions and covers meet ISO 7176-16 standard.



#### Maximum User Weight

Maximum user weight for Icon Back Systems less than 22 inches wide is 300 lbs.

Maximum user weight for Icon Back Systems equal to or greater than 22 inches wide is 400 lbs.





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