



# Ride<sup>®</sup> Custom AccuSoft<sup>®</sup> Cushion and Custom Back Bundled Package Order Form

Client's First and Last Name*	
☐ Ride Custom AccuSoft © Cushion (RCAC-S/RCAC-XS)	Account #
Shape provided via: □ RideWorks Scan	PO#
Java® Cushion used as evaluator tool	Date \$O#
☐ Other	
Ride Custom Back (RCB200) Shape provided via:	SN#
RideWorks Scan	
<ul> <li>Client measurements and finished product dimensions.</li> <li>NOTE: Only available with AccuSoft foam liner. See special instructions on page 3.</li> </ul>	
Date of shape capture:	
Internal management of personal information is HIPAA compliant.	
General Information	
Supplier	
Ride Certified Practitioner Name	
Address	
City State Zip	
Phone #Email	
<b>5hip to</b> (if different from above)	
NOTE: Ride Custom Systems must be fitted by a Ride Certified Provider and WILL NO o end users.	T be drop shipped
Address	
City State Zip	
Phone # Email	
Referral Source	
acility Name	
Clinician Name	
Phone # Email	

# Ride® Custom AccuSoft® Cushion and Custom Back Bundled Package

Client First and Last Name \_\_\_\_\_\_

# **Client Information**

WARNING: Caution should be exercised when capturing shapes in Ride Simulators for people with osteoporosis, bone cancer, history of pathological fracture, osteogenesis imperfecta, or any brittle bone condition.

# **Client Measurements**

A. Trochanters \_\_\_\_\_" G. Top of Iliac Crest L\_\_\_\_" R\_\_\_"

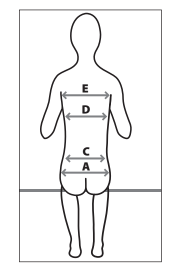
B. Leg length L\_\_\_\_" R\_\_\_" H. Axilla height L\_\_\_" R\_\_\_"

C. Iliac Crest \_\_\_\_" I. Top of shoulder L\_\_\_" R\_\_\_"

D. Mid-Thorax \_\_\_\_" J. Knee to heel \_\_\_\_"

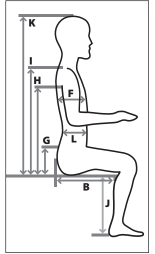
E. Axilla \_\_\_\_" K. Top of head \_\_\_\_"

F. A-P Mid-Thorax \_\_\_\_" L. A-P abdomen \_\_\_\_"



# **Mobility Base Specifications**

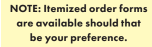
Wheelchair Make \_\_\_\_\_ Model \_\_\_\_\_ Frame Width \_\_\_\_\_ " Depth \_\_\_\_ "







toll-free 866.781.1633 phone 303.781.1633 fax 303.781.1722 www.ridedesigns.com





# Ride<sup>®</sup> Custom AccuSoft<sup>®</sup> Cushion Bundled Package Order Form

		Part Number	Mfr. Sugg. Retail Price*	
3	Ride Custom AccuSoft Cushion Soft - Bundled Medicare HCPCS Code E2609 Select outer covers: <sup>1</sup>	RCAC-S-B01	\$2931.00	NOTE: Every cushion comes standard with an inner moisture-resistant cover.
	☐ Outer breathable spacer fabric zip cover	RCAC-CBZ	_	
	☐ Outer wipeable incontinence-resistant cover	RCAC-IC		
3	Ride Custom AccuSoft Cushion  Extra Soft - Bundled  Medicare HCPCS Code E2609  Select outer covers:†	RCAC-XS-B01	\$2931.00	
	☐ Outer breathable spacer fabric zip cover	RCAC-CBZ		
	☐ Outer wipeable incontinence-resistant cover	RCAC-IC		
	Bead Bag Indicate Shape Capture Base size used:  Small (Blue) Medium (White)  Large (Red) None			
]	Shape Capture Base is Wedged Up"  Front Rear Left Side Right Side Build wedge into cushion per simulation Do not build wedge into cushion	RCAC-WS	Included in Bundled Price	
3	Scan of existing cushion (insert existing cushion measurements below)  Length L " R " Rear width " Front width _  Height at the following corners: Front L " Front R   Is the existing cushion used on a sling seat?		" Rear R"	
	Java® Cushion used to determine shape and dimensions (see instru	etions on nass	. 51	

\* All prices are in U.S. dollars.

† Select one or both.

# How to use a Java® Cushion to evaluate Custom AccuSoft Cushion specifications

Step	
	Sit client on an appropriately-sized Java Cushion.
	Size used: Width" Length"
Step	2
	Determine targeted cushion width in 1" increments.
	☐ Record targeted width in section 3 of the cushion order form.
<b>C</b> .	
Step	Determine targeted cushion length relative to the front of the Java Evaluator Cushion.
	Measure from the front of the Java Cushion to establish cushion length.
	☐ Record targeted cushion length is section 4 of the cushion order form.
Step	
	Determine if additional lateral pelvic control is needed, adding Ride CAM Wedges to achieve this. Indicate where, and how many, Wedges were used.
	The Ride Custom AccuSoft Cushion will be carved to match the contour created by Ride CAM
	Wedge placement.
	☐ No Wedges used
	Wedges used on left side
	□0 □1 □2
	Wedges used on right side
	□0 □1 □2
Step	5
Jiep	Determine targeted sitting height and record in section 5 of the cushion order form.
	Note: the height of the Java Cushion base and foam topper is as low as the Custom AccuSoft
	Cushion can be made.
Step	6
Siep	Determine whether wedges are needed under the Java Cushion during evaluation to achieve
	the desired position for correction or accommodation of pelvic/femoral asymmetries.
	Record the usage of wedges here and record the targeted height in all four corners. Lateral
	height can be increased up to 2" from the top of the Java Evaluator Cushion.
	Note: If more than 2" of additional lateral height is needed, please utilize Ride shape
	capture tools to capture and scan the shape.  Wedges used:
	□ Front □ Back □ Left Side □ Right Side
	Cushion height at corners:
	Front Right" Front Left" Rear Right" Rear Left"
	Not kight Kedi Len kedi Len
Step	
	Determine if additional medial and/or lateral thigh support is necessary in section 7 of the

Lateral height can be increased by up to 2" from the top of the Java Cushion, in 1" increments. Note: If more than 2" of additional lateral height is needed, please utilize Ride shape

Complete the remainder of the order form and email, along with photos of the client in the Java

capture tools to capture and scan the shape.

Evaluator Cushion, to: customerservice@ridedesigns.com.

Step 8

Page 4

Continue on page 5

Proceed to Page 5 if a scanned shape is being submitted.

Client First and Last Name	
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# **Photos and Scan**

Using RideWorks? Use RideWorks app to:

- ☐ Photograph front and both sides of client during shape capture.
- ☐ Photograph captured shape.
- ☐ Scan captured shape.
- ☐ Take any and all additional photos that may help.

# Not using RideWorks? Include:

- Photograph of front and side view of client during shape capture or evaluation in Java Cushion.
- ☐ Photograph of captured shape or of Java Cushion once evaluation is complete.

# The Ride Custom AccuSoft Bundled Package includes all of the following options

**Cushion Width** (Actual cushion width will be ½" less than specified.)

Item	Part Number
Standard  10"	RCAC (width)
Extra large width 21" 22" 23" 24"	RCAC-W (width)
□ Tapered width  Back width" Front width"	RCAC-CWTW

NOTE: Virtually any size cushion can be built.
Call for a quote.

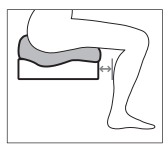
# **Cushion Length**

(IMPORTANT: Specify cushion length relative to front of Shape Capture Base or Java Evaluator Cushion as shown.)

Measure from front of Shape Capture Base or Java Evaluator Cushion to establish cushion length.

Note: Cushion must not exceed wheelchair dimensions by more than 1" in any direction.

Item	Part Number
☐ Equal to Shape Capture Base length	RCAC-CLAC
Symmetrical Length	RCAC-CLSL
☐ Add" to Shape Capture Base length☐ Subtract" to Shape Capture Base length	
Asymmetrical Length	
LEFT	RCAC-CLALL
☐ Equal to Shape Capture Base length☐ Add" to Shape Capture Base length☐ Subtract" to Shape Capture Base length	
RIGHT  □ Equal to Shape Capture Base length □ Add" to Shape Capture Base length □ Subtract" from Shape Capture Base length	RCAC-CLALR
Missed this step? Indicate desired length of cushion on each side L" R"	
☐ Undercut Front Edge 1"	RCAC-UC1
Front rigging notches" W x" D x" H	RCAC-WCFR



Client	<b>First</b>	and	Last	Name
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# **Sitting Height**

Targeted final front cushion height (see diagrams at right)

Height: Lleg \_\_\_\_\_" Rleg \_\_\_\_\_"

NOTE: This final height is not guaranteed. Results are dependent upon the accuracy

of the captured shape. Height does not include cover thickness.

Item	Part Number	
☐ As captured	RCAC-SHAC	
☐ Increase overall height"	RCAC-SHIH	
☐ As low as possible	RCAC-SHDH	

# **Cushion Contour**

Item	Part Number
**NOTE: The Custom AccuSoft Cushion is not a fully off-loading cushion. For highest level of skin protection, we recommend the Ride Custom 2 Cushion.	
Ride contour**  Cushion is manufactured with Ride's patented mechanism of support which reduces forces at high risk areas. NOTE: Ride contour is not available with Extra Soft Foam option.	RCAC-RC areas and provides slightly greater forces at low risk
☐ Reticulated Foam well insert kit For gentle support to bony prominences and to maintain a high level of microclimate management.	RCAC-WI

RCAC-FC

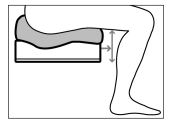
Thigh/Femoral Support

right and left sides.)

Cushion manufactured as captured

☐ Full contact\*\*

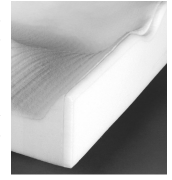
Item		Part Number
	Thigh Support If no selection is made, the high support will be manufactured as captured.	
	☐ As captured	RCAC-MTAC
	☐ Eliminate	RCAC-MTE
	☐ Increase" (maximum 3" total height from bottom of leg trough)	RCAC-MTI
	Decrease"	RCAC-MTD
	☐ Decrease as marked with line on Shape Capture Bag	RCAC-MTM
<b>Latera</b> LEFT	l Thigh Support	
	☐ As captured	RCAC-LTAC
	☐ Eliminate	RCAC-LTEL
	☐ Increase" (maximum 3" total height from bottom of leg trough)	RCAC-LTIL
	Decrease"	RCAC-LTDL
	Decrease as marked with line on Shape Capture Bag	RCAC-LTML
RIGHT		
	☐ As captured	RCAC-LTAC
	☐ Eliminate	RCAC-LTER
	☐ Increase" (maximum 3" total height from bottom of leg trough)	RCAC-LTIR
	☐ Decrease"	RCAC-LTDR
	☐ Decrease as marked with line on Shape Capture Bag	RCAC-LTMR
Boost	al Thigh Support Reinforcement s structural integrity while using forgiving materials that educe the risk of injury to skin and soft tissue. (Includes	RCAC-RL



For targeted cushion height: at the projected cushion length, measure from the bottom of the shape capture base or Java Evaluator Cushion up to the underside of the leg with the feet properly positioned on the footplate(s).



Determine targeted front of cushion height (front view).



The Lateral Thigh Support Reinforcement option removes ½" of cushion foam from each lateral thigh support. Reinforcement material replaces the foam that was removed, without increasing the overall width of the cushion.

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Continue on page 7

# **Cover Modifications**

Item	Part Number	
☐ For the outer breathable spacer fabric zip cover installed on cushion (if selected)		
☐ Spandex layer over spacer fabric	RCAC-SP	
☐ Two-layer spacer fabric Soft Fit	RCAC-EM2	

# **Custom AccuSoft Accessories**

☐ Ride CAM® Wedge Kit\*\*

Item	Part Number	
□ 1" / 3cm Cushion Orientation Wedge (These wedges are loose. To order a built-in wedge, please see pg. 3.)		
☐ For 14" / 36cm cushion widths	RCAC-0W-1414	
☐ For 15" / 38cm and 16" / 41cm cushion width	RCAC-0W-1616	
☐ For 17" / 43cm and 18" / 46cm cushion widths	RCAC-0W-1816	
☐ For 19" / 48cm and 20" / 51cm cushion widths	RCAC-OW-2016	
Wedge to be used: (select one)  ☐ Outside cover ☐ Inside cover If inside cover, thick edge of the wedge to be placed: ☐ Back of cushion ☐ Front of cushion ☐ Left side of cushion		
☐ Right side of cushion		

# **Cushion/Wheelchair Interface Modifications**

Item	Part Number
☐ Bevel-Cut Modification for sling seat	RCAC-BC

RCAC-WK

# **Additional Options**

# Price not included in bundled package

# **Additional Cushion/Wheelchair Interface Options**

Item	Part Number	Mfr. Sugg. Retail Price*
☐ Drop Seat Modification, 1" drop	RCAC-WC003	\$ 142.00
Custom Mounting Platform (not compatible with bevel cut modification or drop seat modification)  ABS platform with indexing tabs to ensure correct placement of cushion on seat	RCAC-CMP	\$ 450.00

# **Additional Cover Options**

Item	Part Number Mfr. Sugg. Retail Price*	
☐ Additional breathable spacer fabric fabric zip cover	RCAC-CBZA (width)	\$ 226.00
☐ Spandex layer over spacer fabric	RCAC-SP	\$ 86.00**
☐ Two-layer spacer fabric Soft Fit	RCAC-EM2	\$ 156.00**
Additional outer incontinent-resistant cover  Note: Only recommended for chronically incontinent clients. Does not replace inner, moisture-resistant cover.	RCAC-ICA	\$ 272.00
☐ Additional inner incontinent-resistant cover	RCAC-INICA	\$ 272.00

# Growth

Item	Part Number	Mfr. Sugg. Retail Price*
Growth Kit  Provides for one growth adjustment, including a new cover, during two year warranty period. Width and/or length, and/or height only. Changes in pelvic alignment and body shape can not be accommodated through growth adjustment. (This option requires shipping cushion to Ride Designs with RA.)	RCAC-DGK	\$ 279.00

We offer a 90 day fit and function guarantee and a two year warranty for all our custom products. Details can be found on our website at www.ridedesigns.com.

Total:	
--------	--

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# Special Instructions or Comments NOTE: May affect price; call to request quote.

# Pair the Ride Custom AccuSoft Cushion with a Ride Custom Back Support for optimal seating

Consider Ride Designs' lightweight, thin-profile, and adjustable Custom Back support for the widest range of seating needs.

### **Breathable**

Ultra-breathable 3D mesh liner material, along with a spacer fabric cover, help keep the sitter dry and comfortable in virtually any climate.

### **Forgiving**

An optional, soft open-cell polyurethane foam insert is available as an alternative to the ultrabreathable 3D mesh liner.

### **Protection and comfort**

Supplementary padding and reliefs improve protection and comfort at sensitive areas.

# Easy to clean and adjust

Removable and washable cover eases cleaning, maintenance, and adjustments.

# **Mounting options**

Strong outer shell provides stability and surfaces for easy mounting of hardware and accessories.

### Growable

Like the Ride Custom AccuSoft Cushion, the Back can be grown at a fraction of the cost of a new custom system.

More information at www.ridedesigns.com



Ride Custom Back paired with the Ride Custom AccuSoft Cushion.



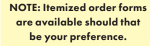
a branch of Aspen Seating, LLC



toll-free 866.781.1633 phone 303.781.1633 fax 303.781.1722

www.ridedesigns.com customerservice@ridedesigns.com

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# **Ride® Custom Back**

# **Bundled Package Order Form**

Client First and Last Name		
Prices effective January 8, 2024		
Shape capture method		
Using RideWorks® app?		
Before scanning, on the clear, outer shape capture bag (using a black perman draw trim lines and marks to draw the back as it should be manufactured, inclu		RIDEWORKS
Arrow pointing upward, indicating top of back		
☐ Soft relief areas to protect bony prominences		
Depth and height of the lateral trunk supports		
Before transferring client from shape capture ba	<b>g,</b> please complete the	following
<b>PHOTOS</b> of client in shape capture bag: ☐ Front view	☐ Side view	
☐ Included in RideWorks® client files		DID YOU SEND
<ul><li>Emailed to customerservice@ridedesigns.com, with client na</li><li>Attached</li></ul>	me and provider information	PHOTOS?
Trim lines; establish and mark on clear, outer shape capture bag:		
☐ Back height ☐ Lateral support depth and height	☐ Iliac crest height	
Using client measurements and final product dimensions? (No		ible with AccuSoft foam liner.)
1. Go to page 2 and confirm the following required client measurements have 2. Provide the following desired dimensions of the finished Ride Custom Back:  Finished back height (A)"  Finished back width from outside R lateral to outside L late NOTE: Client using the Ride Custom Back will compress the for 1/4" to 3/8" inside each lateral (see illustrated example below	ral (B)" am approximately	A
Outside 17"—		1
(B)		
☐ Finished lateral height (C) L" R" ☐ Finished lateral depth (D) L" R"		С

**Important:** Clients who present with significant postural asymmetries and require substantial support to maintain optimal posture will experience the best outcome with a Ride Custom Back made from a captured shape that is scanned and submitted to Ride.

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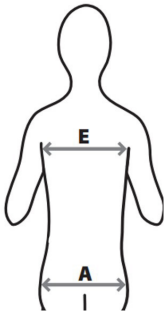
Item	Part Number	Mfr. Sugg. Retail Price*
Ride Custom Back - Bundled	RCB200 Bundle	\$ 3847.00

Medicare HCPCS Code E2617
Custom contoured seat back shell;
choice of 1) ultra-breathable, 3D mesh liner or
2) AccuSoft® foam liner; and spacer fabric cover.
Note: if AccuSoft foam liner option is selected,
Back comes with choice of spacer fabric cover or wipeable, incontinence-proof cover.

# The RCB200 Bundled Package includes all of the following options

# **Ride Custom Back Width**

Item	Part Number
Provide width measurement at widest spot between Axill	a (E) and Trochanters (A)"



Widest spot is < 20"	RCB2-200R
Widest spot is 21" - 24"	RCB2-200W

Pricing for widths greater than 24" will be individually determined and quoted.

# Minimum back height requirements for headrest accessory use

Headrest Type	with Single Hardware	with Double Hardware
None	7"/0.178m	12"/0.330m
Universal Headrest Mounting Plate	11.5"/0.292m	18"/0.457m
Integrated Headrest/ Accessories Mount	9.5"/0.241m	15.5"/0.394m

NOTE: Measure back height from top trimline to bottom trimline.

Patents: www.ridedesigns.com/patents

# **Ride Custom Back Hardware and Mounting - First Set**

Item Part Number

### Ride FlexLoc® Hardware

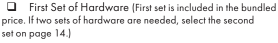
NOTE: Sections a, b, and c MUST have a selection.

### a. Select Size:

NOTE: Order the hardware size that matches the distance between mounting locations, not necessarily the wheelchair width. Mounting FlexLoc to Permobil or Quantum requires small FlexLoc mounting hardware with FlexLoc adapter plates from Ride Designs, Direct Backrest Frame from Permobil or aftermarket back interface from Quantum.

\*WARNING! Two (2) sets of FlexLoc hardware are required if the client presents with any of the following:

- Weight exceeds 250 pounds
- Overall back height measurement (as measured to trim lines on cast) is greater than or equal to 28"
- Severe extensor tone, spasticity, etc.





# b. Select Mounting for first set of hardware:

option replaces cane clamps.

☐ Omit hardware

☐ Clamp Mount for round back canes RCB2-FL-MCI

RCB2-200R-0

RCB2-FL-MCI-P1

□ Quickie Sedeo Pro Interface Bracket

Mounts RCB200 to Quickie Sedeo Pro Power

Seating System. NOTE: Not compatible with Quickie Sedeo Pro Advanced.

Order small FlexLoc hardware for use with this option. This

☐ FlexLoc Adapter Plate
For mounting to wheelchairs without round back canes,
e.g. Permobil 3G, Invacare Tilt and Recline, or general
surface mounting to existing back pans. This option
replaces cane clamps.

# c. Select Attachment for first set of hardware:

☐ Fixed, non-removeable RCB2-FL-FMI Quick Release Option RCB2-FL-QR

NOTE: The Ride FlexLoc Mount can be interfaced with most any wheelchair configuration. Contact Ride Designs for a solution to your mounting challenge.



Ride FlexLoc Hardwa



Adapter Plate



Quick Release Option

# **Foam Options**

Item	Part Number
☐ Ultra-breathable 3D mesh liner (Available with a scanned shape only)	RCB2-SML
☐ AccuSoft foam liner (increases each lateral support thickness by ½" and may result in compromise of postural correction)	RCB2-FS
For AccuSoft foam liner option, select one cover:	
☐ Spacer fabric cover	RCB2-SFC
<ul> <li>Wipeable, incontinence-proof cover (Available for AccuSoft foam liner option only)</li> </ul>	RCB2-IC



Ultra-breathable foam liner

# **Supplementary Padding, Reliefs, Dimensions**

Item	Part Number	
□ Soft Fit	RCB2-SF	
(for use with ultra-breathable 3D mesh liner option only) Half-inch thick, breathable, reticulated foam liner for a softer feel. Increases each lateral support thickness by ½" and may result in compromise of postural correction.  □ Complete back (including laterals) □ Center only (excludes laterals)		
Extended depth lateral thoracic support		
☐ Extend LEFT lateral thoracic support" forward of reference line.	RCB2-EDLTS-L	
☐ Extend RIGHT lateral thoracic support" forward of reference line.	RCB2-EDLTS-R	
<ul> <li>Mark reference line(s) on clear, outer shape capture bag, or on cast if not using RideWorks.</li> </ul>		
<ul> <li>□ Enhanced relief</li> <li>Typically used for improved protection and comfort at specific skeletal prominences such as rib humps and spinous processes.</li> <li>− Draw desired location(s) and shape of relief on clear, outer shape capture bag, or on cast if not using RideWorks.</li> </ul>	RCB2-ERFP	
Extended height lateral thoracic support		
☐ Increase LEFT lateral thoracic support" above reference line.	RCB2-EHLTS-L	
☐ Increase RIGHT lateral thoracic support" above reference line.	RCB2-EHLTS-R	
Extended back height		
□ Extend back height" above reference line.	RCB2-EBH	
<ul> <li>Mark reference line(s) on clear, outer shape capture bag, or on cast if not using RideWorks.</li> </ul>		



AccuSoft foam liner

# Accessories

Item	Part Number	
Universal headrest mounting plate, installed Note: Will be installed midline, top of back, unless otherwise marked on clear, outer shape capture bag, or on cast if not using RideWorks.	RCB2-UHMP	
☐ Integrated headrest/accessories mount Note: May be mounted to FlexLoc vertical track if back height is not sufficient for an integrated mount.	RCB2-AM	
☐ Shoulder harness guides, pair, loose	RCB2-SHG	
☐ Shoulder harness guides, pair, installed  Note: Mark location on clear, outer shape capture bag, or on cast if not using RideWorks.	RCB2-SHGI	



Universal Headrest Mounting Plate.

Integrated Headrest/Accessories Mount with Shoulder Harness Guides and headrest mount installed.

# **Additional Options**

# Price not included in bundled package

# **Additional Hardware and Mounting Options**

Item	Part Number	Mfr. Sugg. Retail Price*

# Ride FlexLoc® Hardware - Second Set

### a. Select Size:

NOTE: Order the hardware size that matches the distance between mounting locations, not necessarily the wheelchair width. Mounting FlexLoc to Permobil or Quantum requires small FlexLoc mounting hardware with FlexLoc adapter plates from Ride Designs, Direct Backrest Frame from Permobil or aftermarket back interface from Quantum.

\*WARNING! Two (2) sets of FlexLoc hardware are required if the client presents with any of the following:

- Weight exceeds 250 pounds
- Overall back height measurement (as measured to trim lines on cast) is greater than or equal to 28"

RCB2-FL-MS	\$	590.00
RCB2-FL-MM	\$	590.00
RCB2-FL-ML	\$	590.00
RCB2-FL-MX	\$	590.00
RCB2-FL-MCI	\$	0.00
RCB2-FL-MC	\$	238.00
RCB2-FL-MCI-P1	\$	238.00
RCB2-FL-FMI	\$	0.00
RCB2-FL-QR	\$	97.00
	RCB2-FL-MM RCB2-FL-ML RCB2-FL-MCI RCB2-FL-MCI RCB2-FL-MCI RCB2-FL-MCI-P1	RCB2-FL-MM       \$         RCB2-FL-ML       \$         RCB2-FL-MX       \$         RCB2-FL-MCI       \$         RCB2-FL-MC       \$         RCB2-FL-MCI-P1       \$         RCB2-FL-MCI-P1       \$

**PHOTOS??**JUST CHECKING.

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# **Additional Supplementary Padding, Reliefs, Dimensions**

Item	Part Number	Mfr. Sugg. Retail Price*
Axillary support pad  Typically used for distribution of corrective forces near the axilla on concave side of scoliosis.		
☐ Left	RCB2-ASP-L	\$ 207.00
□ Right	RCB2-ASP-R	\$ 207.00
☐ Vertical back reinforcement	RCB2-RBS	\$ 332.00
☐ Reinforced lateral thoracic supports	RCB2-RLTS	\$ 450.00

Note: No longer required for lateral supports more than 6" deep. It is not possible to adjust lateral width on the RCB200 by bending the lateral reinforcement. Modifications to lateral support width must be made by heating the RCB200 shell.

Measurement around abdomen \_\_\_\_\_

Measurement around abdomen \_\_\_

☐ Large — height 8" (three straps)

\* All prices are in U.S. dollars.

# **Additional accessories**

Item	Part Number	Mfr. Sugg. Retail Price
Privacy flap		
Covers gap between cushion and back support.		
Size		
☐ Small — fits wheelchair widths less than 14"	RCB2-PFS	\$ 155.00
☐ Medium — fits wheelchair widths 15 - 17"	RCB2-PFM	\$ 155.00
☐ Large — fits wheelchair widths 18" and larger	RCB2-PFL	\$ 155.00
Abdominal support panel		
Instructions:		
<ol> <li>Before removing client from back shape capture bag, mark heig outer bag.</li> </ol>	ht of each ASIS on cle	ear,
2. Measure up from this mark to establish desired height of abdom	inal panel needed.	
3. Ride Designs will install the abdominal panel for you to meet the	se specifications.	
Size		
☐ Small — height 4" (two straps)	RCB2-AP-4	\$ 408.00
Measurement around abdomen"		
☐ Medium — height 6" (three straps)	RCB2-AP-6	\$ 408.00

RCB2-AP-8

\$ 408.00



Privacy flap covers the space between the cushion and back support.



Abdominal Support Panel.

# Ride<sup>®</sup> Custom Back Bundled Package Order Form

Client First and Last Name

# **Additional Covers**

Item	Part Number	Mfr. Sugg. Retail Price*
☐ Additional breathable cover	RCB2-SFCA	\$ 384.00
☐ Additional wipeable, incontinence-proof cover	RCB2-ICA	\$ 384.00

# Growth

Item	Part Number	Mfr. Sugg. Retail Price*
☐ Growth Kit  Provides for one growth adjustment, including a new cover, during two year warranty period. Width and/or height only. Changes in spinal alignment and body shape can not be accommodated through growth adjustment. (This option requires shipping back to Ride Designs with RA.)	RCB2-DGK	\$ 512.00

Total:
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# **Special Instructions or Comments**

NOTE: May affect price; call to request quote.	We offer a 90 day fit and function guarantee and a two year warranty for all our custon products. Details can be found on our website at www.ridede- signs.com.
	PHOTOS??  THEY MUST BE HERE SOMEWHERE.



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