

Ride[®] Custom 2 Cushion Order Form

Client's First and Last Name*

 Ride Custom 2 Cushion (RCC200) Shape provided via: RideWorks® Scan Other Date of shape capture: *Internal management of personal information is HIPAA compliant. 	Account # PO # Date SO# SN#

General Information

Supplier			
Ride Certified Practitioner Name			
Address			
City			
Phone #	Email		
Ship to (if different from above)			
NOTE: Ride Custom Systems must be fitted	by a Ride Certifie	ed Provider. Therefor	re we will not drop ship to end users.
Address			
City			
Phone #	Email		
Referral Source			
Facility Name			
Clinician Name			
Phone #	Email		

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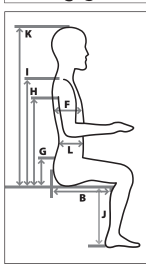
Client Information

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.

Sex: 🖬 M 🖬 F	Diagnosis		
Height Weig	ght		
Client Measurement	S		
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	T	K	7
Frame Width" Depth"		. (>
			/



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Prices effective January 8, 2024.

		Part Number	Mfr. Sugg. Retail Price*
	Item	rurt Numder	mir. sugg. kerali Price
	Ride Custom 2 Cushion Includes 2 CAM® Wedges Medicare HCPCS Code E2609	RCC200	\$1782.00
	Ride Custom 2 Cushion with commode opening and solid seat pan without cover	RCC200-C	\$1782.00
Sł	ape Capture Process (please check one)		
	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 simulationDo not build wedge into cushion	RCC2-WS	\$ 166.00
	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? "Yes "No		" Rear R"

1. 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.
- Photograph of captured shape.

Client First and Last Name __

2. Foam Options

ltem	Part Number	Mfr. Sugg. Retail Price*
□ Standard Foam (max. weight 250 lbs.)	RCC2-SF	Standard
□ Firm Foam (max. weight 300 lbs.)	RCC2-FF	\$ 125.00
Standard Foam with front cushion reinforcement	RCC2-SF-CR	\$ 296.00
G Firm Foam with front cushion reinforcement	RCC2-FF-CR	\$ 445.00

3. Cushion/Wheelchair Interface (Flat bottom for solid seat is standard.)

ltem	Part Number	Mfr. Sugg. Retail Price*
Bevel Cut Modification for sling seat	RCC2-BC	\$ 142.00
Drop Seat Modification, 1" drop	RCC2-WC003	\$ 142.00
Custom Mounting Platform ABS platform with indexing tabs to ensure correct placement of cushion on seat (not compatible with bevel cut modification or drop seat m	RCC2-CMP	\$ 450.00

4. Cushion Width (Actual cushion width will be 1/2" less than specified.)

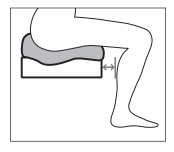
ltem							Part Number	Mfr. Sugg. Retail Price*
Standard						RCC2	No charge	
1 0"	🗖 11"	1 2"	🗖 13"	1 4"	🗖 15"	(width)		
1 6"	1 7"	🖵 18"	1 9"	Q 20"				
Extra large	e width:	(The selectio	n of Firm Fo	am RCC2-FF	is strongly r	ecommended)	RCC2-W	\$ 147.00
21"	22"	23"	24"			(width)		
Tapered	d width						RCC2-CWTW	\$ 147.00
	idth		Front w	idth	"			

NOTE: For cushion widths greater than 24," please call for a quote.

5. Cushion Length (IMPORTANT: Specify cushion length relative to front of Shape Capture Base as shown.)

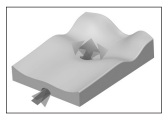
Measure from front of Shape Capture Base to establish cushion length. Note: Cushion must not exceed wheelchair dimensions by more than 1" in any direction.

ltem	Part Number	Mfr. Sugg. Retail Price*
Equal to Shape Capture Base length	RCC2-CLAC	Standard
Symmetrical Length	RCC2-CLSL	No charge
Add to Shape Capture Base length Subtract to Shape Capture Base length		
Asymmetrical Length		\$ 142.00
LEFT Lequal to Shape Capture Base length Add" to Shape Capture Base length Subtract" to Shape Capture Base length	RCC2-CLALL	
RIGHT Add" to Shape Capture Base length Add" to Shape Capture Base length Subtract" from Shape Capture Base length Missed this step? Indicate desired length of cushion on each side L" R"	RCC2-CLALR	



6. Modifications

ltem	Part Number	Mfr. Sugg. Retail Price*
1" undercut	RCC2-UC1	\$ 79.00
□ Front rigging notches	RCC2-WCFR	\$ 91.00
" W x" D x" H		
Ventilation channel	RCC2-VC	\$ 167.00



Custom ventilation channel helps manage heat and moisture.

7. Sitting Height

Targeted final front cushion height (see diagrams at right)

Height: L leg _____" R leg _____"

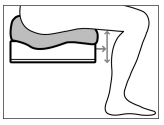
NOTE: This final height is not guaranteed. Results are dependent upon the accuracy of the captured shape. Height does not include cover thickness.

Item	Part Number	Mfr. Sugg. Retail Price*
As captured	RCC2-SHAC	Standard
Increase overall height"	RCC2-SHIH	\$ 166.00
As low as possible	RCC2-SHDH	\$ 166.00

8. Cushion Contour

high risk of skin breakdown.

Item	Part Number	Mfr. Sugg. Retail Price'
Off-load bony prominences Off-loads bony prominences and enhances loading of areas tolerant of pressure and shear for best skin protection, postural control and microclimate.	RCC2-OBP	Standard
Reticulated foam well insert kit For gentle support to bony prominences and to maintain a high level of microclimate management.	RCC2-WI	\$ 52.00
▲ ONE SIZE: Must be trimmed in field to fit.		
Full contact Cushion manufactured as captured (compromises air flow and microclimate management at bony prominences).	RCC2-FC	No charge
AWARNING: Full contact is not recommended for users at		



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



Determine targeted front of cushion height (front view).

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9. Thigh/Femoral Support

tem	Part Number	Mfr. Sugg. Retail Price
Medial Thigh Support If no selection is made, the medial thigh support will be manufactured as captured.		
As captured	RCC2-MTAC	Standard
Eliminate	RCC2-MTE	No charge
□ Increase" (maximum 3" total height fro	om bottom of leg trough) RCC2-MTI	\$ 126.00
Decrease"	RCC2-MTD	No charge
Decrease as marked with line on Shape Capture Bag	RCC2-MTM	No charge
Lateral Thigh Support LEFT		
As captured	RCC2-LTAC	Standard
🖵 Eliminate	RCC2-LTEL	No charge
Increase"(maximum 3" total height from	bottom of leg trough) RCC2-LTIL	\$ 126.00
Decrease"	RCC2-LTDL	No charge
Decrease as marked with line on Shape Capture Bag	RCC2-LTML	No charge
RIGHT		
As captured	RCC2-LTAC	Standard
🗖 Eliminate	RCC2-LTER	No charge
Increase"(maximum 3" total height from	bottom of leg trough) RCC2-LTIR	\$ 126.00
Decrease"	RCC2-LTDR	No charge
Decrease as marked with line on Shape Capture Bag	RCC2-LTMR	No charge

10. Covers

ltem		Part Number	Mfr. Sugg. Retail Pri
	e breathable spacer fabric zip cover included		Standard
	Spandex layer over spacer fabric	RCC2-SP	\$ 86.00
	Two-layer spacer fabric Soft Fit	RCC2-EM2	\$ 156.00
	Three-layer spacer fabric Soft Fit (not recommended for Ride Custom Cushion 2)	RCC2-EM3	\$ 170.00
🛛 Ada	litional breathable spacer fabric zip cover	RCC2-CBZA (width)) \$ 226.00
	Spandex layer over spacer fabric	RCC2-SP	\$ 86.00
	Two-layer spacer fabric Soft Fit	RCC2-EM2	\$ 156.00
	Three-layer spacer fabric Soft Fit (not recommended for Ride Custom Cushion 2)	RCC2-EM3	\$ 170.00
Note: C	er incontinent resistant cover Only recommended for chronically incontinent clients. ot replace spacer fabric outer cover.	RCC2-IC	\$ 272.00
Note: C	er incontinent resistant cover Dnly recommended for chronically incontinent clients.	RCC2-INICA	\$ 272.00

Does not replace spacer fabric outer cover.

Item	Part Number	Mfr. Sugg. Re	tail Price	
1 "/3cm Cushion Orientation Wedge (These wedges are loose. To order a built-in wedge please see page 3)				
□ For 14" / 36cm cushion widths	RCC2-0W-1414	\$	87.00	
□ For 15" / 38cm and 16" / 41cm cushion width	RCC2-OW-1616	\$	87.00	
□ For 17" / 43cm and 18" / 46cm cushion widths	RCC2-OW-1816	\$	87.00	
□ For 19" / 48cm and 20" / 51cm cushion widths	RCC2-0W-2016	\$	87.00	
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 				
□ Ride CAM® Wedge Kit**	RCC2-WK	\$	41.00	

11. Additional Custom Cushion Accessories/Items

12. Growth

Item	Part Number	Mfr. Sugg. Retail Price*	
Growth Kit	RCC2-DGK	\$	279.00
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.)	Total:		

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.

Special Instructions or Comments

NOTE: May affect price; call to request quote.

* All prices are in U.S. dollars. ** One size fits all. Trim in field for correct fit.



Ride Designs® a branch of Aspen Seating, LLC



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