



Ride Custom Systems Shape Capture Check List

This comprehensive tools and materials check-list will ensure you have all materials needed for capturing the shape of your client for a Ride Custom Cushion and/or Back support.

- Order Forms (download order forms at www.ridedesigns.com/orderforms.html)
- Tape Measure
- Camera

Ride Custom Cushion tools:

- Ride Custom Evaluator Cushion of appropriate size for Evaluator Based cushions (these are the blue covered cushions that came in your Ride Custom Cushion Starter Kit. Make sure Ride CAM® Wedges are in the front pouch of the Evaluator cover.):
 - Small (14" W x 14" D)
 - Medium (16" W x 16" D)
 - Large (16" W x 16" D)

Note: Evaluator cushions are used to determine if a standard off-loading contour will safely and correctly support a person. If successful, build a Ride Custom Cushion around this contour by filling out the order form and fax to Ride Designs. If unsuccessful, then proceed to capture the person's shape in the impression foam simulator.

- Box of Ride Gauges
- Ride Custom Cushion impression foam simulator of appropriate size for Simulator Based cushions:
 - Small for hip widths less than 14"
 - Medium for hip widths less than or equal to 17"
 - Large for hip widths greater than or equal to 18"
- Box of simulator refresh kits, same size as simulator selected.
- 2" hook Velcro to attach simulator/evaluator to wheelchair.

Ride Custom Back tools:

- Back kit:
 - Inside your original kit you will find everything needed:
 - Inner spandex bag with outer plastic bag installed.
 - Vacuum pump
 - Additional outer replacement bags
 - A zip-loc bag with electrical tape, shipping label, order forms, and indelible pencil (make sure it is sharpened).
 - M-L measuring stick
- 1 Box of splinting material and 2 rolls of plaster for each shape to be captured.
 - Note: A pre-paid shipping label, new outer bag, pencil, splinting material and 2 plaster rolls accompany every Ride Custom Back you order.
- Roll of high quality masking tape for quick patch of the occasional bag tear.
- Bucket for plastering
- Examination gloves for use during plastering.
- Tarp to protect floor.
- Scissors for removing used outer bags.



Ride Designs®
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phone 303.781.1633
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Ride Custom Systems Face Sheet

(Please fill in one face sheet per client order)

Client First Name / Last Initial _____

Components ordered:

Please attach appropriate order form for each component

- Ride Custom Cushion
- Simulator (shape capture) based, Simulator number:
- Evaluator based
Ride Custom Back

Account #:
PO #
Date

1. General Information

Supplier _____

Contact Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ E-mail _____

Ship To (if different from above)

NOTE: Ride Custom Systems must be fitted by a Ride Certified provider, and WILL NOT be drop shipped to end users.

Address _____

City _____ State _____ Zip _____

Phone _____ E-mail _____

Referral Source

Facility _____ Clinician Name _____

Phone # _____ E-mail _____

2. 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.

First Name/Last Initial _____ M F

Diagnosis _____ Height _____ Weight _____

Hip width: " Leg length: Left " Right "

3. Mobility Base Specifications

Wheelchair Make _____ Model _____

Frame Width " Depth "

NOTE: Ride Designs does not recommend use of Ride Custom Cushions on wheelchairs with ERGO FRAMES.

4. Please fill in and attach the appropriate order form for each Ride Custom Component ordered.



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Ride Custom Cushion (Evaluator Based)

Client First Name / Last Initial _____

NOTE: This order form must be accompanied by a **Ride Custom Seating Systems Face Sheet**
Prices effective **March 1, 2009**

Ride Custom Cushion (Model #: RCC100) Evaluator Based

Ride Custom Cushion (Model #: RCC100) FOR COMMODE SEAT

Evaluator Size: Small (14" W x 14" D) Medium (16" W x 16" D) Large (18" W x 16" D)

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

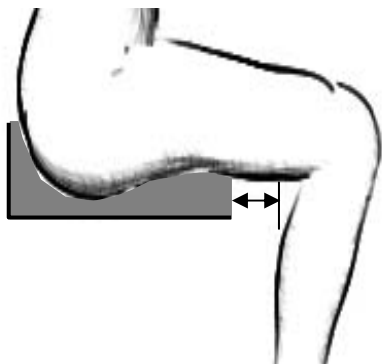
- Standard 14" 15" 16" 17" 18" 19" 20" \$ 1370.00
- Tapered width: Back width _____" Front width _____" \$ 1490.00

2. Cushion/Wheelchair Interface:

Ride Custom Cushions generated from a Ride Evaluator assessment come with a mildly radiused bottom. It will work equally well on a tight sling or solid seat. Maximum client weight is 250 pounds. Ride Designs recommends using a solid seat for clients over 200 pounds.

3. Cushion Length

IMPORTANT: Specify cushion length relative to front of EVALUATOR as shown.



Equal to EVALUATOR length..... Standard

Symmetrical Length

Add _____" Subtract _____" to EVALUATOR length..... No charge

Asymmetrical Length \$ 120.00

Left: Add _____" Subtract _____" to EVALUATOR length

Right: Add _____" Subtract _____" to EVALUATOR length

Measure from front of EVALUATOR to establish cushion length. If you missed this step, then tell us the length you would like the cushion to be down each side:

Left _____" Right _____"

4. Undercut Front Edge

1" Undercut \$ 65.00

5. Were Ride CAM® Wedges Used? Indicate the number used on each side of Evaluator cushion during assessment. The Ride Custom Cushion will be molded to match the contour created by Ride CAM wedge placement.

No Standard

Yes \$ 140.00

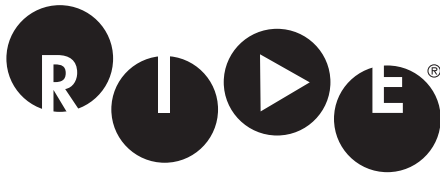
Left: 0 1 2

Right: 0 1 2

6. Sitting Height

As evaluated Standard

Increase height: 1/2" 1" 1 1/2" 2" \$ 140.00



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Ride Corbac™ Order Form

Supplier Name & Address		Ship To	Details
_____		_____	Account # _____
_____		_____	P.O. # _____
_____		_____	Purchaser _____
Phone _____	Phone _____	Mark for _____	
Fax _____	Fax _____	Date _____	

Ride Corbac™ (E2611, general use wheelchair back cushion)

NOTE: The Corbac comes complete with one spacer mesh overlay, one adjustable mount, and one pair of Thoraco-Lumbar-Pelvic (TLP) Supports.

Ride Corbac Width	Ride Corbac Height	Part Number Complete	Fits Wheelchair Width	Mfr. Sugg. Retail Price* Complete	Quantity	Total
12"	12 - 14"	CB-1200	12"	\$455.00		
14"	12 - 15"	CB-1400	14"	\$455.00		
15"	13 - 16"	CB-1500	15"	\$455.00		
16"	14 - 17"	CB-1600	16"	\$455.00		
16"	17 - 20"	CB-1600T	16"	\$492.00		
17"	14 - 17"	CB-1700	17"	\$455.00		
18"	14 - 17"	CB-1800	18"	\$455.00		
18"	17 - 20"	CB-1800T	18"	\$492.00		
19 - 20"	14 - 17"	CB-1920	19 - 20"	\$455.00		
19 - 20"	17 - 20"	CB-1920T	19 - 20"	\$492.00		

Subtotal Ride Corbacs _____

The Ride Corbac works best when used with the Ride Forward™ or Ride Custom Cushion



▲ The Ride Forward™ Cushion



▲ The Ride Custom Cushion*

*Cut away view of spacer mesh integrated cushion cover.

The Ride Forward cushion is most appropriate for people with mild to moderate risk for skin breakdown.

For people at higher risk for skin breakdown, and/or more challenging postural control needs, the Ride Custom Cushion is the ultimate in postural support and skin care. It is specifically contoured to support a person's unique size, shape, posture and functional requirements.

Return Policy

Ride Corbac back support systems may be returned if they are in their original, sealed, Ride plastic bag. All returns are subject to a 10% restocking fee.

* All prices are in U.S. dollars.

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Additional Corbac™ Items

Item	Part Number	Mfr. Sugg. Retail Price*	Quantity	Total
TLP Supports (Thoraco-Lumbar-Pelvic) -- designate width --	CB-TLP ---	\$40.00		
Corbac Clamp Kit	CB-CK	\$30.00		
Replacement Spacer Mesh Overlay -- designate width --	CB-__00C CB-__TC	\$210.00 \$225.00		
Replacement Adjustable Mount -- designate width --	CB-__00M CB-__TM	\$250.00 \$275.00		

Subtotal Additional Corbac Items _____

+ Subtotal Ride Corbacs _____

TOTAL _____