



Taller
and wider
Corbacs now
available!

Corbac[™] Adjustable Contour Back Support



Forward[™] Cushion



Control, Comfort, Protection



It's all about contour...

Whether at work, rest, or play, the Ride Forward Cushion and Corbac surround the pelvis with supportive contours while reducing pressure around at-risk bony prominences. This helps improve postural control without compromise of skin protection.



Ride Designs® Forward™ Cushion



Control

Ride's patented contoured base helps promote and control improved posture and balance.

Comfort and protection

Top visco elastic layer provides protection and comfort as it conforms to body shape decreasing peak pressures.

Even more protection

Even under significant load, the spacer fabric outer cover does not compress. This allows air to move between the sitter and the cushion, helping to keep skin dry and cool.



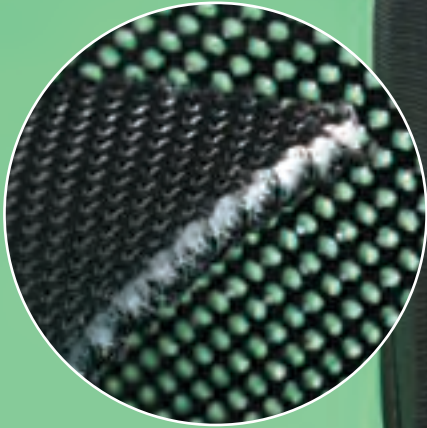
▲ Spacer fabric in cover.



▲ Inner incontinent resistant cover, shown from the rear.

The cushion contour, spacer fabric outer cover and inner incontinent resistant cover all work together to keep the user and cushion dry. The inner cover really works. There are no seams or zippers in the path of liquid drainage, ensuring the cushion will not absorb moisture. Large accidents or spills simply pour off the back of the cushion.

Ride Designs® Corbac™ Adjustable Contour Back Support



The unique spacer fabric material is used in both the Corbac and Forward Cushion for improved comfort and breathability.



▲ First, dial in the exact posterior contour with the Corbac's adjustment straps.

Then, refine the fit even further with the thoraco-lumbar-pelvic (TLP) supports. TLP supports provide precise adjustment of posterior and lateral contours.



Lightweight

At two pounds, the Corbac™ weighs little more than standard back upholstery.

Precision fit

The Corbac is easily adjusted to help improve postural control and alignment. It does not decrease the wheelchair's depth or width. The sitter experiences fitting in, not sitting on, the wheelchair.



Reduce heat and moisture buildup

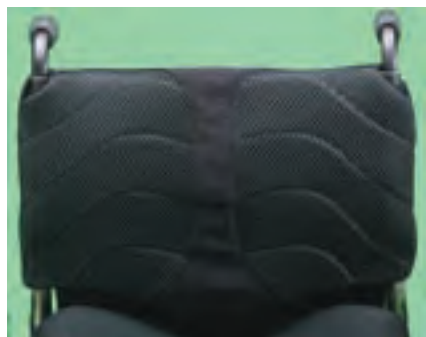
The spacer fabric overlay promotes air circulation and wicks moisture from the back surface.

Versatile

No screws, nuts, or tricky hardware, just a quick and easy mounting system that takes seconds to assemble onto the wheelchair.

A cinch to clean

The overlay detaches easily and can be machine washed.



Specs

Corbac Sizes

Wheelchair Width	Corbac Height	Part Number
14"	12 - 15"	CB-1400
15"	13 - 16"	CB-1500
16"	14 - 17"	CB-1600
16"	17 - 20"	CB-1600T
17"	14 - 17"	CB-1700
18"	14 - 17"	CB-1800
18"	17 - 20"	CB-1800T
19 - 20"	14 - 17"	CB-1920
19 - 20"	17 - 20"	CB-1920T



▲ When mounting standard-height Corbac on back canes with integrated push handles, order a Push Handle Mount Accessory. One size fits all.

Indicates new tall sizes.



Forward Cushion Sizes

Size (width x depth)	Part Number	Fits Wheelchair	
		Widths	Depths
14 x 14"	FC-1414	13/14"	14/15"
14 x 16"	FC-1416	13/14"	16/17"
16 x 16"	FC-1616	15/16"	16/17"
16 x 18"	FC-1618	15/16"	18/19"
16 x 20"	FC-1620	15/16"	20/21"
18 x 16"	FC-1816	17/18"	16/17"
18 x 18"	FC-1818	17/18"	18/19"
18 x 20"	FC-1820	17/18"	20/21"
20 x 16"	FC-2016	19/20"	16/17"
20 x 18"	FC-2018	19/20"	18/19"
20 x 20"	FC-2020	19/20"	20/21"

Other Cushion Solutions: The Ride Custom Cushion

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.



Ride Designs
a branch of Aspen Seating, LLC
4211-G South Natches Court
Sheridan, Colorado 80110

phone: 303.781.1676
toll-free: 866.781.1633
www.ridedesigns.com



Ride Designs' standard products are distributed in Canada by:
Dynamic Health Care Solutions

753011 Second Line Mono, Ontario L9W 2Z2
Phone 1.866.875.2877 / 519.942.8441
Fax 1.866.875.2878 / 519.942.2186
www.dynamicchcs.com

Protected by one or more of the following US Patents: 7,373,678;
7,216,388; 7,220,376; 6,990,744; 7,395,566; 7,140,057.
International patents pending.
© 2008, Ride Designs. 8.08 Rev. A.
BRO006