



Ride® Custom Certification Course Comparison

Completion of a remote Level 1 certification process will allow you to order a limited group of custom products.

Including:

- Ride Custom AccuSoft™ Cushion
- Ride Custom Back with soft liner

While Ride Level 1 products are based on orthotic and prosthetic science, these products more closely resemble the custom molded seating interventions that many practitioners are already accustomed to and are therefore most appropriate for in-field training.

In-person attendance at a Level 2 certification course allows you to order all custom products.

Including all Level 1 products, plus:

- Ride Custom 2 Cushion
- Ride Custom Back with standard liner

Ride Level 2 products fully incorporate orthotic and prosthetic science. To best serve our clients and ensure safe seating, these principles need to be taught in a hands-on classroom setting. Level 2 courses are held at Ride Designs' headquarters in Littleton, Colorado. Refer to the Ride website for upcoming dates.

Ride® Custom Cushions Level 1



Ride Custom AccuSoft™ Cushion

Softer, more forgiving version of the Ride Custom 2 Cushion, made from open cell foam.

Competes with other custom seating in softness and stability, but exceeds current market offerings in skin protection and heat/moisture management.

Inner incontinent cover and separate spacer fabric outer cover. Option for additional outer moisture resistant cover.

Modifiable in the field.

Choice of full contact contour or a Ride contour, meaning the cushion is made with Ride's patented mechanism of support: reducing forces at high risk areas and providing slightly greater forces at low risk areas. The Ride contour does not make it an offloading cushion — due to its softness, this product is not able to be fully offloading.

Level 2 (includes Level 1 products)



Ride Custom 2 Cushion

Made of a washable closed cell foam that allows Ride to execute its patented core principles, based on orthotic and prosthetic science: to safely use pressure and shear in the tolerant areas of the proximal thighs and posterior lateral pelvis to completely offload high-risk boney areas like the coccyx, sacrum, ischial tuberosities, and greater trochanters.

Benefits include the highest level of stability, skin safety, heat and moisture management, and adjustability — plus, it's the lightest weight cushion on the market.

The Custom 2 Cushion is modifiable in the field and does not require a mid-fit appointment.

Level 2 certification is required for ordering because this cushion, if captured or fit incorrectly, can pose a health risk to the user.



Ride® Custom Certification Course Comparison (page 2)

Ride® Custom Backs

Level 1



Ride Custom Back with **soft** liner

A soft layer of one-inch thick polyurethane foam is an option to line the Custom Back. Thicker than the standard liner, the soft liner is still much less bulky than competitive custom back options, which also helps keep it lighter in weight.

Allowing for a thicker foam behind the client is accommodated for in Ride's production process.

The soft liner is a more forgiving interface, however it allows for less precise positioning of the user. This softer lining may minimally compromise the stability of the client and does not allow for as much airflow as compared to the original Ride Custom Back.

Like the AccuSoft Cushion, modifications can be done in the field on this product.

Level 2 (includes Level 1 products)



Ride Custom Back with **standard** liner

One of the thinnest custom back products on the market, the back support almost disappears behind the user. The design and fitting process helps ensure an accurate intimate shape capture of the client which in turn, helps provides increased stability and support.

The standard liner allows for air flow around the entirety of the client interface for enhanced heat and moisture management.

Modifications can be done in the field.

The Ride Custom Back with standard liner is firmer and requires extra attention to detail. All aspects of the capture, fitting, and potential modifications need additional time for hands-on training. A trip to Colorado to attend the Level 2 certification training is required to purchase this product.