SPECIFICATION SHEET

Leda Collection | Body Weight Activated Glider

L1716U | Leda Glider with Urethane Arm Caps

Standard Product Information

- Seat Foam Density 2.3 HR (High Resiliency) TB117-2013
- Back Foam Density 1.75 HR (High Resiliency) TB117-2013
- All Interior Plywood is California Carb Compliant/Phase II
- Easy-to-Remove Back
- Body Weight Activated Gliding Motion

Dimensions

Width	30.25"
Depth	34"
Height	42.5"
Seat Width	22"
Seat Depth	21"
Seat Height	18.75"
Back Height	26.5"
Arm Height	25"
- COM	6 yds
 Weight Capacity 	350 lbs
Weight	89 lbs
 Distance from Wall 	12"



*Designed by the Knú Design Team

Options

F Fully Upholstered Arms (Standard)
U Urethane Arm Caps (\$149 List)
W Wood Arm Caps (\$199 List)
Z Multi-Cover (Use Highest Grade)

CAL CAL TB133

MBB Moisture Barrier Back MBS Moisture Barrier Seat











