

Heavy Gauge Links For strength, durability & safety	Geometry Used for Balance Consistent & easy operation uses occupant's weight for balance.
Easy Open and Close	<b>Stronger Link Supports</b>
Occupant's weight opens recliner, activator	No pinch points means greater bending
only unlocks mechanism. Slight foot	resistance, improving weight capacities and
pressure closes footrest.	durability.
Direct Drive with Double	Large Diameter Tubes
Over Center Locks	Maximum strength , stability, side-to-side
Maximum synchronization of both sides	movement, and torque control
Heavy Flanges on Pivot Points	<b>Delrin Rivet Bushings</b>
Maximum strength , stability & side-to-side	Reduces wear and increases durability. No
movement	steel—to –steel contact
Weight Capacity	Wider Base Mounting Points Greater strength and stability
Rocker Mechanism rated for 300 lbs	Nylon Stop Pin Bushings
Layflat/Wall Hugger rated for 300 lbs	Reduces noise, no metal—to– metal noise
<b>Durability Tested for 25,000</b>	when links contact stop pins
<b>Cycles</b>	<u>High Strength Low Alloy Steel</u>
Lasting product performance	<u>Frame</u>