Heavy Gauge Links

For strength, durability & safety

Geometry Used for Balance

Consistent & easy operation uses occupant's weight for balance.

Easy Open and Close

Occupant's weight opens recliner, activator only unlocks mechanism. Slight foot pressure closes footrest.

Stronger Link Supports

No pinch points means greater bending resistance, improving weight capacities and durability.

Direct Drive with Double Over Center Locks

Maximum synchronization of both sides

Large Diameter Tubes

Maximum strength, stability, side-to-side movement, and torque control

Heavy Flanges on Pivot Points

Maximum strength, stability & side-to-side movement

Delrin Rivet Bushings

Reduces wear and increases durability. No steel—to –steel contact

Weight Capacity

Rocker Mechanism rated for 300 lbs

Layflat/Wall Hugger rated for 300 lbs

Wider Base Mounting Points

Greater strength and stability

Durability Tested for 25,000

<u>Cycles</u>

Lasting product performance

Nylon Stop Pin Bushings

Reduces noise, no metal—to— metal noise when links contact stop pins

High Strength Low Alloy Steel Frame