

Link® Ramps

LSR90 SERIES
SWIVEL RAMP



driven to *outperform*®

LINK[®] | LSR90 Swivel Ramp



Twist On Aluminum Ramps

With 180° rotation and two storage locations, the LSR90 Swivel Ramp offers flexibility for loading and unloading cargo quickly. It mounts in the rear stored position using a mounting plate combined with one of Link's durable spring-assist bifold ramps.

The LSR90 incorporates safety and efficiency into its design. Engineered as a economical solution for loading and last mile delivery. The primary latching module can be easily removed to provide open floor space, and the quick-release lever enables the ramp to be unlatched when in the wheel well position, without requiring users to bend, lift or enter the vehicle.

You can be confident that each swivel ramp is built to the highest quality standards. Each component is produced using state of the art manufacturing. Contact us today to find out more about our swivel ramp.



1 REAR STORED POSITION

Traditional mount position with latching mechanism for secure transport.



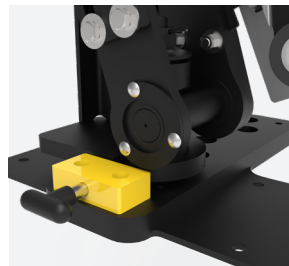
2 WHEEL WELL POSITION

Rotated inward 90° to store behind the wheel well, when no ramp is needed.



3 OUTSIDE POSITION

Rotated outward 90° to allow complete unobstructed access when unloading partial loads.



QUICK-RELEASE LATCH

The quick-release latch enables the ramp to be unlatched, without requiring users to enter the vehicle.



DETACHABLE LATCH

The rear latching mechanism provides secure transport, but also is detachable to allow full floor access when needed.



INSIDE REAR LATCH

The inside rear latch is used for secure storage and transport when in the wheel well position.

SPECIFICATION

	WIDTH	LENGTH	WEIGHT	CAPACITY
LSR90 7859-2002	30 IN	99 IN	167 LBS	1,500 LBS
LSR90 7859-2012	30 IN	108 IN	163 LBS	1,250 LBS
LSR90 7859-2022	30 IN	117 IN	169 LBS	1,000 LBS
LSR90 7859-2001	36 IN	99 IN	167 LBS	1,500 LBS
LSR90 7859-2011	36 IN	108 IN	173 LBS	1,250 LBS
LSR90 7859-2021	36 IN	117 IN	179 LBS	1,000 LBS
LSR90 7859-2003	47 IN	99 IN	225 LBS	1,500 LBS

Specialty
Engineered
Ramp Systems