

Mounted Ramps

MODEL # (Style-W-L)	HEIGHT STORED (INCHES)	BASEPLATE DEPTH (INCHES)	BASEPLATE WIDTH (INCHES)
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LB10 Side Step Mount (Bi-Fold Design)

LB10-24-81	44.75	11	30.25
LB10-30-81	44.75	11	36.25
LB10-30-90	48.75	11	36.25
LB10-36-81	44.75	11	42.25
LB10-36-90	48.75	11	42.25

LB20 Flat Mount (Bi-Fold Design)

LB20-30-72	41.5	11.25	41
LB20-30-81	46.5	11.25	41
LB20-30-99	55.5	11.25	41
LB20-30-108	59.5	11.25	41
LB20-36-81	46.5	11.25	47
LB20-36-99	55.5	11.25	47
LB20-36-108	59.5	11.25	47
LB20-36-126	68.5	11.25	47
LB20-47-99	55.5	11.25	58
LB20-47-126	69	11.25	57.25
LB20-51-126	69	11.25	60.75

LT30 Flat Mount (Tri-Fold Design)

LT30-24-119	46.75	15	30.25
LT30-30-119	46.75	15	36.25
LT30-36-119	46.75	15	42.25

*Note: All Folding Ramps collapse to roughly 7.5 inches wide

Swivel Ramp

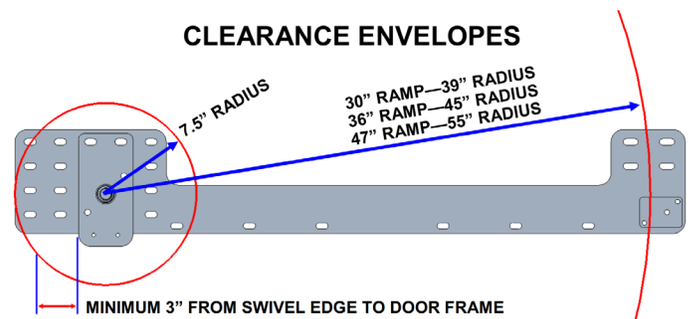
MODEL # (Style-W-L)	HEIGHT STORED (INCHES)	BASEPLATE DEPTH (INCHES)	BASEPLATE WIDTH (INCHES)
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LSR90 Swivel Ramp (Bi-Fold Design)

LSR90-30-99	58.75	9.75	49.5
LSR90-30-108	63	9.75	49.5
LSR90-30-117	67.75	9.75	49.5
LSR90-36-99	58.75	9.75	55.5
LSR90-36-108	63	9.75	55.5
LSR90-36-117	67.75	9.75	55.5
LSR90-47-99	58.75	9.75	66.5

In the stowed position, the wheel on the pivot side of the ramp will need approximately a 7.5-inch radius of clearance from the pivot center to operate properly. The widest ramp at 47 inches will need approximately a 55-inch radius of clearance to operate properly.

It is recommended that the ramp be positioned and moved through the full 180 degrees of motion to ensure proper clearance before drilling holes. This activity requires two people.



WARNING: Link products must be professionally installed by a trained technician when being placed into an Electric Vehicle (EV). Electric Vehicles have higher voltage batteries and cables and drilling into Electric Vehicles may cause serious bodily harm and possibly death. Link is not responsible for optional configurations or equipment that restrict the installation of this product in any way. Consult OEM body builder guides for additional installation guidelines.

Portable Ramps

MODEL # (Style-W-L)	FOLDED LENGTH (INCHES)	RAMP WIDTH + SIDE RAILS (INCHES)	SIDE RAIL HEIGHTS (INCHES)
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LWS40 Lightweight (Bi-Fold Design)

LWS40-24-72 F	42.25	25.5	1.65
LWS40-24-81 F	45.88	25.5	1.65
LWS40-24-90 F	51.25	25.5	1.65
LWS40-30-72 F	42.25	31.5	1.65
LWS40-30-90 F	51.25	31.5	1.65
LWS40-30-108 F	60.25	31.5	1.65
LWS40-36-99 F	54.88	37.5	1.65
LWS40-36-108 F	60.25	37.5	1.65

LS50 Heavy Duty (Bi-Fold Design)

LS50-24-72 F	42.53	27.25	1.42
LS50-24-90 F	51.53	27.25	1.42
LS50-30-81 F	46.2	33.25	1.42
LS50-30-90 F	51.53	33.25	1.42
LS50-30-99 F	55.2	33.25	1.42
LS50-30-108 F	60.53	33.25	1.42
LS50-30-117 F	64.2	33.25	1.42
LS50-36-90 F	51.53	39.25	1.42
LS50-36-99 F	55.2	39.25	1.42
LS50-36-108 F	60.53	39.25	1.42

*Note: All Folding Ramps collapse to roughly 7.5 inches wide

LWS40 Straight Design

Ramp Width +Side Rails 1 inch wider than usable width

Side Rail Height 1.65 Inches

LS50 Straight Design

Ramp Width +Side Rails 2 3/4 inches wider than usable width

Side Rail Height 1.42 inches