

>



Model Number: LT30-30-119

Link Manufacturing Ramps LT30-30-119 LT30 Flat Mount Trifold Design Ramp 30x119 7852-4A02

Manufacturer: Link Manufacturing Ramps

30x119 Flat Mount Trifold Design Ramp---LT30-30-119 7852-4A02

All of our Ramp Systems provide protection for your employees and equipment by eliminating the danger of lifting in and out of vehicles. Our systems are proven to increase your job efficiency and reduce the cost of expensive equipment damage. Create for yourself a professional appearance with a Steam Brite Ramp System.

The LT30 Tri-fold Ramp is a flat mounting system that mounts on van and trailer flat surface floors. It folds up to store vertically inside the vehicle. Designed with shallow load angles makes this the ideal system for loading larger equipment.

Capacity (lbs.) 1000

FEATURES & BENEFITS

- Flat surface mount
- Ramp stores vertically inside the vehicle
- Adjustable leg gives the option for shallow load angles
- Can be removed in under a minute

[Print Installation Instructions](#)

RAMP SELECTION CHART

Use this chart to choose the appropriate ramp length for your vehicle.

RAMP CAPACITY RATINGS

There are many methods that are used to give a ramp its loading capacity rating. Do not be fooled by the numbers. Our ramps are rated using a footprint 6" wide by 16"

>

long.

Pressure is applied to the center of the ramp with this footprint. We then apply a three times safety factor to arrive at the weight our ramps are capable of loading safely. This gives you a true capacity rating that has the safety of you and your employees at heart.

Ask your ramp supplier how they arrive at their capacity rating.

LB10 Series

Side Step Mount (Bifold Design)

Model Number (style-width-length)

Capacity (lbs)

Weight (lbs)

LB10-24-54

1000

64

LB10-24-72

1000

76

LB10-24-81

1000

82

LB10-30-54

1000

74

LB10-30-72

1000

86

LB10-30-81

1000

92

>

LB10-36-54
1000
84

LB10-36-72
1000
96

LB10-36-81
1000
102

LB20 Series
Flat Mount (Bifold Design)

Model Number (style-width-length)
Capacity (lbs)
Weight (lbs)

LB20-24-54
1000
72

LB20-24-72
1000
84

LB20-24-81
1000
90

LB20-30-54
1000
82

LB20-30-72
1000

>

94

LB20-30-81
1000
100

LB20-36-54
1000
92

LB20-36-72
1000
104

LB20-36-81
1000
110

LT30 Series
Flat Mount (Trifold Design)

Model Number (style-width-length)
Capacity (lbs)
Weight (lbs)

LT30-24-119
1000
110

LT30-30-119
1000
125

LT30-36-119
1000
140

>

LS50 Series
Heavy Duty Straight Design

Model Number (style-width-length)
Capacity (lbs)
Weight (lbs)

LS50-24-54
1000
37

LS50-24-63
1000
43

LS50-24-72
1000
49

LS50-24-81
1000
56

LS50-24-90
1000
62

LS50-24-99
750
69

LS50-24-108
750
75

LS50-24-117

>

750
81

LS50-24-126
750
88

LS50-24-135
750
94

LS50-30-54
1000
42

LS50-30-63
1000
49

LS50-30-72
1000
56

LS50-30-81
1000
64

LS50-30-90
1000
71

LS50-30-99
750
78

LS50-30-108
750
85

LS50-30-117

>

750
92

LS50-30-126
750
99

LS50-30-135
750
107

LS50-36-54
1000
47

LS50-36-63
1000
56

LS50-36-72
1000
64

LS50-36-81
1000
72

LS50-36-90
1000
80

LS50-36-99
750
88

LS50-36-108
750
96

LS50-36-117

>

750
105

LS50-36-126
750
113

LS50-36-135
750
121

Question: On the LT30-30-119 what is the floor dimensions on the foot print of this item? I can not find anything on your website and want to see how much space it takes before ordering.

What is the lifting weight of the ramp once installed too?

What is the total height of the tri-fold ramp when mounted in a Van?

Like to have more information on this product.

Thanks David

<http://www.steam-brite.com/link-manufacturing-ramps-lt30-flat-mount-trifold-design-ramp30x119-p-11109.html>

Answer: I do know that the width is the inside clearance on the tread so it is actually 32" wide X about a foot wide

This ramp weight is about 125 lbs.

Please note because the ramp is bolted to the floor at one point, that hinge is supporting half of the 1/3 of the total ramp.

In other words, it makes the ramp feel like 100 lbs instead of 125 lbs.

Availability: This product was added to our catalog on Monday 24 October, 2011