



Hot-Dip

Galvanized - GAL

Price Fach

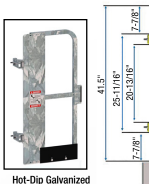
\$555

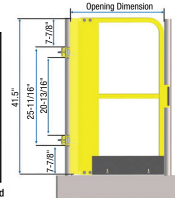
\$564

## FULL HEIGHT LADDER SAFETY GATE

All Materials & Finishes (PCY/GAL/SS)







Number \* LSGF-18 16-3/4" 20-1/2" \$511 \$511 LSGF-21 19-3/4" 23-1/2" \$520 \$520 LSGF-24 22-3/4" 26-1/2" \$528 \$528 LSGF-27 25-3/4" 29-1/2" \$537 \$537 LSGF-30 28-3/4" 32-1/2" \$546 \$546

Gate Sizing And Price Chart

Powder Coat

Yellow - PCY

Price Fach

\$555

\$564

**Fits Opening** 

Dimension

Max

Min

31-3/4"

34-3/4"

Product

LSGF-33

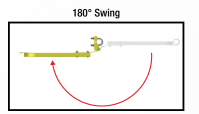
LSGF-36

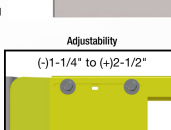
* For a specific product, indicate the finish abbreviation at the end of the Product Number
(example: LSGF-18-PCY)

Stainless Steel, 304, finish is made to order. Please contact us for a price quote.

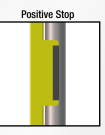
35-1/2"

38-1/2"

















**Optional Adapter Brackets** Order gate at a size 2-1/2" smaller to account for mounting location.

• Gate: 1-1/4" 16-gauge square tubing. Minimum dimension from top of gate arm to bottom of gate arm is 41.5".

Gate Construction:

- Mounting Bracket: Universal mounting bracket fits round railings up to 2" O.D. and square railings up to 1-1/2" square. Bracket is adaptable to bolt to flat surfaces.
- Hinge Plate: 10 gauge, full height of gate. Hinge plate provides for gate adjustment of 3-3/4", (-)1-1/4" to (+)2-1/2".
- Standard Hardware: U-bolts, flat washers, nuts and plastic thread protector cap.
- Springs: Torsion type, stainless steel. Minimum of two (2) springs per gate, housed within hinge pivot.
- Material & Finish: To be one of the following, based on model:
  - Mild steel, powder coat yellow. Hardware to be zinc plated.
  - Mild steel, hot-dip galvanized. Hardware to be zinc plated.
  - Stainless steel, 304, unpainted. Hardware to be stainless steel type 316.
- Gate Operation: Allows for 180° travel. Gate swing direction is reversible by inverting or rotating.
- · Packaging: Carton includes gate, standard mounting hardware and Installation/O&M Manual.
- Warranty: 1 Year Limited.



Rev: 07.10.18



PS DOORS