



PAIRED LADDER SAFETY GATE

A GATE THAT'S RIGHT WHEN SPACE IS TIGHT



Compliant



Personnel Fall
Protection

There's nothing more important than your employees' safety. When they use a ladder in your facility, they are at risk of falling. You can help to protect them from accidental falls by installing the proven protection of the ANSI- and OSHA-compliant Paired Ladder Safety Gate from PS Safety Access™. This self-closing swing gate provides 42" top- and mid-rail protection, minimizing the chance of a fall on elevated platforms, mezzanines or ladder ways. **Plus, it's perfect for spaces where there is little room for standard swing gates.**

IMPROVES SAFETY:

- Protects personnel from accidental falls from ladder ways, stairwell openings, scaffolding, catwalks, mezzanines and other elevated working platforms
- Self-closing and always in place
- Engineered and tested to comply with OSHA Standards 1910.28 and 1910.29, as well as ANSI A1264.1-2007 and A14.3-2008

EASY AND CONVENIENT INSTALLATION:

- Ships fully assembled, including standard mounting hardware

DURABLE AND VERSATILE CONSTRUCTION:

- Adjustable to fit most openings from 18" to 52-1/2"
- Stainless steel torsion springs

ADDITIONAL OPTIONS:

- Stand-Off Mounting System creates a landing space for personnel to transition more easily through the ladder safety gate

AVAILABLE IN THREE FINISHES:

Powder Coat Yellow (PCY)
Hot Dipped Galvanized (GAL)
304 Stainless Steel (SS)

Adjustable; sizes fit openings 18" to 52½"; gate is adjustable to swing left or right

Meets ANSI and OSHA railing standards

Installs in minutes with a single wrench; mounts to standard pipe, angle iron, flat bar or existing wall

Durable powder coat yellow finish (additional finishes available)

Durable, stainless steel torsion springs are built for long service life

Always in place; self-closes to protect employees from dangerous workplace falls

Additional Ladder Safety Gate Options



Stand-Off
Mounting System

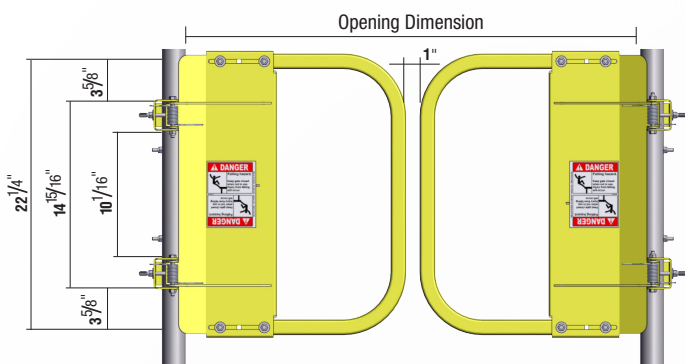


Full Height Ladder
Safety Gate



Ladder Safety Gate

STANDARD TECHNICAL DATA



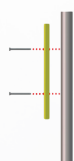
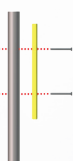
MEASURING GUIDE:

Product Number	Fits Opening Dimension	
	Min	Max
LSGDBL-9	18"	22-1/2"
LSGDBL-12	22"	28-1/2"
LSGDBL-15	28"	34-1/2"
LSGDBL-18	34"	40-1/2"
LSGDBL-21	40"	46-1/2"
LSGDBL-24	46"	52-1/2"

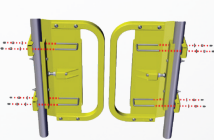
INSTALLATION (standard round pipe or square tube):

The gate ships fully assembled, including standard mounting hardware for round pipe (up to 2" O.D.) and square tubing (up to 1-1/2" x 1-1/2" O.D.); if mounting to angle iron, flat bar or nonstandard railing, gate bolts directly to railing (hardware not included)

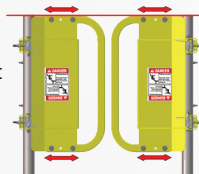
1: Secure support channel to the railing exactly 3-5/8" from top.



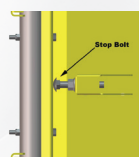
2: Loosely attach the gates to the railing with U-bolts.



3: Align gates to the top of the railing and tighten U-bolts. Adjust gate hoops to proper width, ensuring 1" max clearance between gates.



4: Adjust stop bolts for proper alignment.



MATERIAL:

- Gate: 1-1/4", 11-gauge* square tubing; minimum dimension from top of gate arm to bottom of gate arm is 22-1/4"
- 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"
- Gate Operation: Allows for 180° travel; gate swing is reversible by inverting or rotating
- Packaging: Carton includes two gates, standard mounting hardware and Installation/O&M Manual

*Aluminum, 0.125" wall thickness; stainless steel, 16-gauge

HARDWARE:

- 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

FINISHES:

- Mild steel, powder coat yellow; hardware to be zinc-plated
- Mild steel, hot dip galvanized; hardware to be zinc-plated
- Stainless steel, 304-2b, unpainted; hardware to be stainless type 316