

Pallet Gate

Product Literature

PALLET GATE

PS Safety Access™

We Won't Let You Down

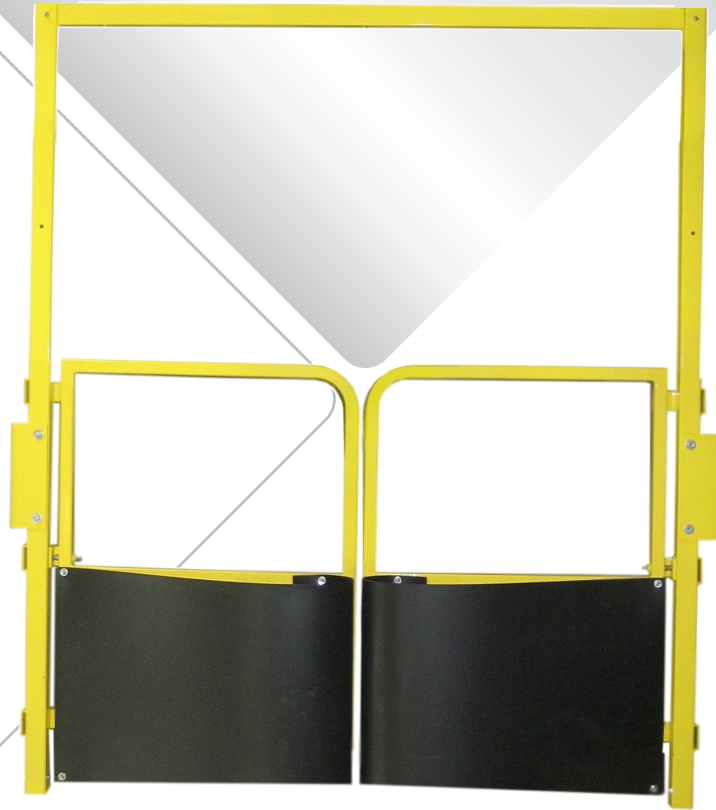
Simply forklift your pallet of materials through this self-closing gate and back away. Pallet Safety Gates close up against your material, effectively protecting the mezzanine edge.

Pallet Gates are designed to meet OSHA safety requirements.

Ideal for material handling, mezzanine openings, pallet racking, warehousing and picking/packaging areas.

Product Features:

- Powder coat yellow finish with durable stainless steel torsion springs mounted within the hinge assembly.
- Three standard sizes to fit your opening width (see reverse).
- Vertical guide posts are 7' high.
- High-impact bumpers to protection your material from being damaged.
- Adjustable crossbar; provides stability and visual banner.
- Includes all hardware for installation.
- Designed to meets OSHA safety requirements.



Shown: PLG-7284



Phone: 701.746.4519 • Toll Free: 877.446.1519 • Email: 4psinfo@psdoors.com • Web: www.pssafetyaccess.com

Rev. 120516

Pallet Gate

Product Literature

Standard Opening Widths	Model #	Shipping Weight
60"	PLG-6084	200 lbs.
72"	PLG-7284	220 lbs.
96"	PLG-9684	250 lbs.

Overall unit width is opening width plus 5-3/4 inches.

Standard Technical Data:

Material:

- Standard Dimensions: 60", 72" or 96" opening width and opening height up to 78".
- Gate: Formed 1-1/4" square, 11 gauge tubing, self-closing.
- Gate Columns: 2" square, 11-gauge tube.
- Teardrop Impact Bumpers: High-impact, ABS bumpers with 3" projection.
- Toeboard: ABS adjustable 4" toeboard.
- Gate Operation: Allows for 180° travel.

Hardware:

- Hinge Bracket: Standard, Pivot Bracket.

Installation:

- Mounting Bracket: 7-gauge, formed 5" x 10" angle plate with integral support post connections.
- Hinge Springs: Torsion type, stainless steel. Includes three (3) springs per gate, housed within hinge pivot.

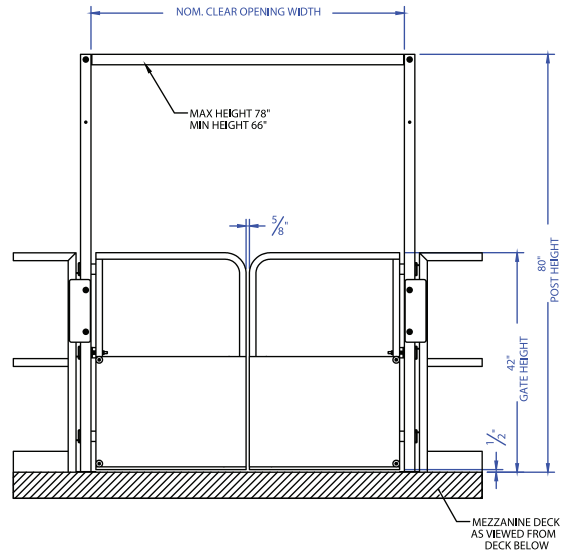
Finish:

- Finish on all exposed surfaces to be Powder Coat Yellow.

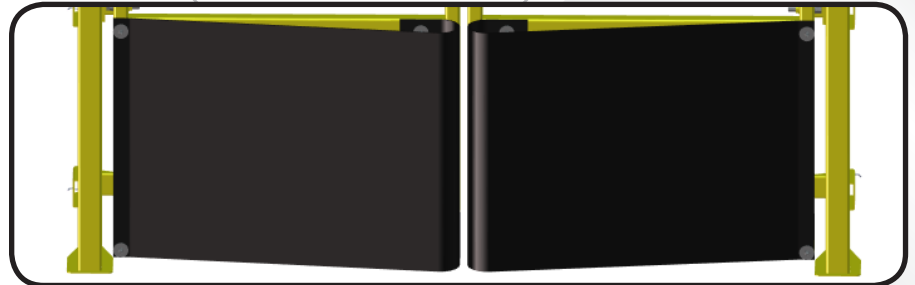
Performance Rating:

- Gate shall meet or exceed OSHA requirements, relative to dimensions and loads, at the time of manufacture.

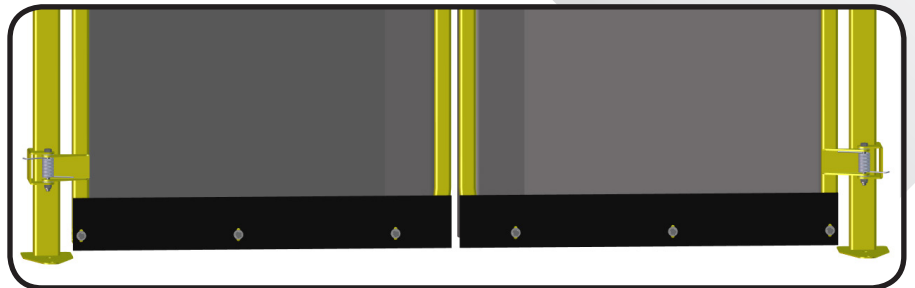
Pallet Gate Measuring Guide



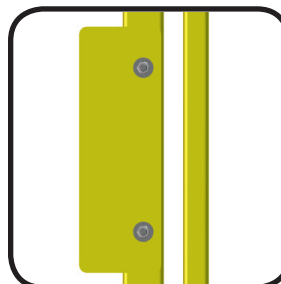
High Impact Bumpers



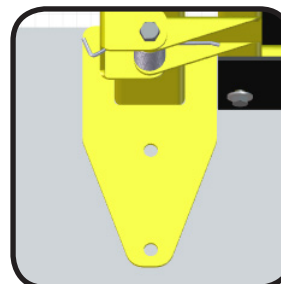
Toeboard



Mounting Bracket Detail



Base Plate



Hinge Detail

