



SAFEMEZZ

Pallet Gate

SAFEMEZZ[®] PALLET GATE (PLG) MATERIAL HANDLING MADE SAFE AND EFFICIENT

Material handling is more efficient with the SafeMezz[®] Pallet Gate from PS Safety Access[™]. Once installed on your mezzanine, simply forklift your pallet of material through the self-closing pair of gates and back away. The SafeMezz Pallet Gate closes up against your material, protecting your mezzanine edge until the pallet is removed from the opening. When not in use, the SafeMezz Pallet Gate acts as a safety railing – always in place to protect employees from dangerous falls. It's ideal for mezzanine openings, pallet racking areas, warehouses and picking/packing areas.

Improves Efficiency

- Self-closing so you can forklift your materials to the mezzanine and simply back away
- No restrictions on overhead height

Helps Keep Employees Safe

- Acts as a safety railing when not in use to protect crew members from mezzanine falls
- Meets OSHA 1910.29(b) and ANSI A1264.1-2017 requirements for loading and dimension

Built To Last

- All-steel construction
- Long-lasting hinges

Ask About Our Other Material Handling Products:



SafeMezz360"



SafeMezz® Vertical Gate



SafeMezz[®] Horizontal Gate







OSHA-COMPLIANT The SafeMezz Pallet Gate meets OSHA 1910.29(b) and ANSI A1264.1-2017 standards

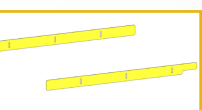


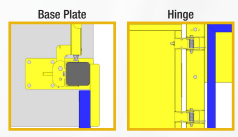




STANDARD TECHNICAL DATA



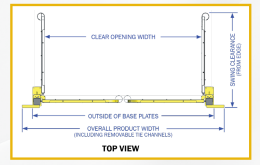




MEASURING GUIDE:

Model Number	Clear Opening Widths	Shipping Weight
PLG-60	60"	200 lbs.
PLG-72	72"	220 lbs.
PLG-96	96"	240 lbs.

Overall unit width is opening width plus 10-3/4" (does not include Mounting Bracket).



MATERIAL:

- Standard Dimensions: 60", 72" or 96" opening width (custom widths up to 96" available upon request)
- Gate: Formed 1-1/4" square, 11-gauge tubing, self-closing
- Gate Columns: 3" square, 3/16" wall tube
- Teardrop Sheeting: 16-gauge
- Toeboard: 16-gauge adjustable toeboard
- Gate Operation: Allows for more than 90° travel

FINISHES:

• Finish on all exposed surfaces to be powder coat safety yellow or stainless steel (304), unpainted

PERFORMANCE RATING:

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

INSTALLATION:

- Mounting Bracket: 10-gauge, formed 8" x 10-1/2" angle bracket with integral support post connection
- Hinge Springs: Torsion type, stainless steel. Includes four (4) springs per gate, housed within hinge pivot

Rev061821

