The SafeMezz360[™] is a dual gate system that always keeps a safety gate between an edge and your employee during the important, but potentially hazardous, job of loading and unloading forklifted materials to and from your mezzanine. It meets the most stringent fall protection standards and is arguably the safest material handling gate on the market. Its Slam-Proof[™] technology controls speed, reduces noise and provides safety to the operator while the gate is closing. SafeMezz360 is available in single

REDUCES ACCIDENTS

or double pallet widths.

- Counter-balanced gate system provides 360 degrees of mezzanine ledge protection
- Slam-Proof[™] a unique damping system provides safety to the operator while the gate is closing, controlling speed, reducing noise and adding life to the gate – all while being mounted high enough to prevent it from becoming damaged
- Side toeboard Additional toeboard protection at sides of SafeMezz360 assembly









Opens And Closes Smoothly While Protecting Workers From The Mezzanine Edge

COMPLIES WITH THE MOST STRINGENT STANDARDS

- Meets OSHA 1910.29 Safety Railing Standards
- Meets ANSI standards including the stringent ANSI MH28.3-2009 Section 6.4.3 and ANSI 1264.1-2017 requirements
- Includes ANSI-required 5-inch (127mm) safety toeboard, preventing anything and anyone from falling off the mezzanine edge
- Canada COHS SOR/94-263, s. 8(F) and SOR/2000-374, s. 2
- ISO 14122-3:2016
- CE Marked

WITHSTANDS TOUGH WORK ENVIRONMENTS

- Constructed with heavy-gauge steel ideal for repetitive use
- Durable, safety yellow powder coat finish

WITHSTANDS TOUGH WORK ENVIRONMENTS

EASY TO INSTALL AND OPERATE

- Easy one-handed operation
- Gate opens and closes smoothly on 2" nylon rollers and track system

Industrial-duty chain Slam-Proof[™] technology controls and sprocket system closing speed and reduces noise built for repetitive use SAFEMEZZ360 Durable 2" nylon rollers and track system allow for easy, 43 5/16" (1100mm) one-handed operation high gate and mid-rail meet **OSHA Safety Railing** Standards OSHA- and ANSIcompliant 5" (127mm) Bolts easily safety toeboard into place on the mezzanine platform







MATERIAL:

- Top Assembly: Minimum of 12-gauge mild steelformed shapes, factory-mounted galvanized radius/horizontal guide track assembly
- Column Assembly: 12-gauge mild steel-formed shape, factory-mounted galvanized vertical guide tracks
- Gate Assembly: 1-1/2" square, mild steel tube, minimum of 16-gauge wall; uninterrupted horizontal top rail, mid-rail, overall height of gate to be 43 5/16" (1100mm); includes formed, 12-gauge mild steel, 5" (127mm) high toeboard powder coat red for high visibility
- Hinge and Guide Roller Bracket: mild steel, black finish
- Guide Roller: 2" nylon, 11-ball bearing; provide six (6) per gate assembly
- Side Rail Assembly: 1-1/2" square, mild steel tube, minimum of 16-gauge, factory welded
- Gate Damper System: Dual-damping device, two (2) per unit
- Fasteners: Zinc plated

FINISH:

 Finish on all exposed, non-prefinished components to be powder coat safety yellow

HARDWARE:

 Operating Hardware: Heavy-duty chain, sprocket, shaft and bearings

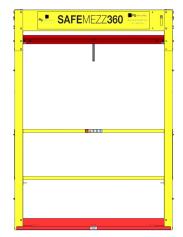
PERFORMANCE RATING:

- Gate shall meet or exceed OSHA/ANSI requirements at the time of manufacture relative to dimensions and loading
- One-year warranty from date of shipment, excluding finishes

MEASURING GUIDE:

Product Number	Overall Height (A)	Clear Opening Height (B)	Clear Opening Width (C)	Overall Width (D)	Clear Depth (E)	Overall Depth (F)
SMZMM060	95"	80"	60"	68"	59.5"	66"
SMZMM100	95"	80"	100"	108"	59.5"	66"

FRONT VIEW



SIDE PROFILE VIEW







042822