



DIVERSIFIED FALL PROTECTION

LOR GATE
LOADING DOCK SAFETY

WITH NO LIFT, TRIP, OR PINCH HAZARDS, DIVERSIFIED FALL PROTECTION'S OSHA COMPLIANT SAFETY GATE SYSTEM, THE LOR GATE, PERMITS SAFE ACCESS IN AND OUT OF THE LOADING DOCK AREA AS IT IS DESIGNED FOR EASE OF USE AND MAXIMUM SAFETY.

POWER

WITHSTANDS
200 lbs
FORCE AT TOP RAIL (42")
150 LBS AT MID RAIL (21")

PURPOSE



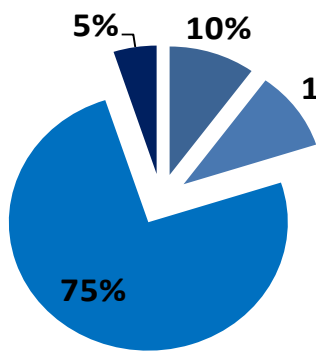
LOADING DOCK SAFETY SYSTEMS SAVE PROTECT LIVES

CUSTOMIZATION

OVER
184
CUSTOM COLORS

RAL COLOR STANDARD

APPLICATIONS



10% FLOOR ELEVATION
CATWALKS
LOADING DOCKS
MEZZANINES

PRODUCTION

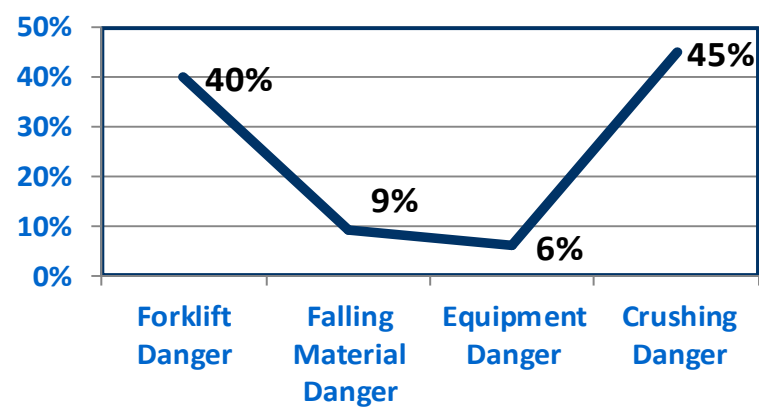
CLEVELAND OHIO



USA

MANUFACTURED
HERE
MADE HERE

INDUSTRIAL DANGERS



WAREHOUSE CITATIONS

4 OUT OF 10 CITATIONS INVOLVE LOADING DOCK SAFETY



REGULATION

1910
OSHA

SATISFIES
INDUSTRY
STANDARD
REGULATION

LOR GATE
LOADING DOCK SAFETY

LOADING DOCK SAFETY



LOR GATE, AN OSHA COMPLIANT ROLLING SAFETY GATE SYSTEM FROM DIVERSIFIED FALL PROTECTION, COMES COMPLETE AS A KIT WITH 1 GUARDRAIL SECTION, 1 LOCKING PIN, A FLOOR MOUNTED SWIVEL ASSEMBLY WITH BUSHING SLEEVE, 1 PIVOT CASTER WHEEL, AND A SCREW ANCHOR KIT – EVERYTHING YOU NEED FOR QUICK AND EASY INSTALLATION. THE LOR GATE IS AVAILABLE IN OF 6 FEET, 8 FEET, 10 FEET, AND 12 FEET GUARDRAIL GATE LENGTHS.



DIVERSIFIED FALL PROTECTION

24400 Sperry Drive Westlake, OH 44145

Phone: (440) 348-9460 | Fax: (440) 348-9455

www.PortableGuardrail.com

info@PortableGuardrail.com