

WILGARD® XT, MT, LT SERIES GUARD RAIL

THE CHOICE IS YOURS.

When it comes to protective guard rail for your facility, you now have three powerful choices to protect your valuable inventory, equipment, machinery, and most importantly, your people. With the expansion of Wildeck's industry-leading Wilgard® guard rail brand, the new Wilgard® XT (XTra Tough), Wilgard® MT (Medium Toughness), and Wilgard® LT (Lighter Toughness) guard rail systems offer a wider range of impact resistance than any other U.S. manufacturer.

Highlights

- Three levels of impact resistance
- Reduces downtime for equipment and manpower
- Prevents workers' compensation claims
- Directs pedestrian and forklift traffic flow
- Lift-out rail options available



**48-Hour quickship available
for standard sizes!**

ONE TOUGH FAMILY

Wilgard® XT guard rail provides extra protection for a safer, more efficient work environment. It withstands a 13,000 lb. impact traveling at 4 mph.

Wilgard® MT guard rail is second only in strength to Wilgard XT and has been tested to comply with the 10,000 lb. 'industry standard' impact rating.

Wilgard® LT guard rail provides high value at a competitive price and is ideal for lighter-duty guarding of personnel areas, work stations, and walkways.



WILGARD XT



WILGARD MT



WILGARD LT

WILGARD® XT, MT, LT SERIES GUARD RAIL

APPLICATIONS

Before that next OSHA inspection, take a look at your safety requirements and contact your Wildeck representative to select the level of protection that specifically meets your needs. With three levels of Wilgard® to choose from, there's no need to shop around.

- Protect expensive equipment
- Shield manufacturing areas
- Separate work zones
- Warehousing and storage areas
- Freight and pedestrian doors
- Distribution centers
- Isolate pedestrian walkways, stairs
- Dock loading / unloading areas

WILGARD XT

- Strongest steel barrier rail available
- 10 ft. rail length tested to withstand a 13,000 lb. load impact traveling at 4 mph. without fail (1/2" x 5" anchors required)
- 10 inch safe zone behind rails
- Protects work areas and personnel
- Reduces equipment downtime
- Cuts workmans compensation claims
- Integrated pedestrian SaferGate™ option available for Wilgard XT, MT, and LT
- Column Posts: 5" x 5" structural tube; 18" H single rail; 44" H double rail; and 44" H triple rail
- Base Plates: 12" x 12" x 3/4" plate steel
- Anchors: 1/2" x 5" wedge bolts (included)
- Post Cap: Zinc plated snap-on steel cap
- Rails: Corrugated 11 gauge steel guard rails, 12" H with hemmed / rolled edges
- Lengths: 2 ft. – 10 ft. in one foot increments; lift-out rail adds 1" per section
- Rail Hardware Pack: (6) 1/2" x 1-1/2" bolts, nuts, and flat washers
- Column Hardware Pack: (4) 1/2" x 5" wedge bolts, yellow plastic plugs for unused holes, and zinc plated snap-on column cap

WILGARD MT

- Conforms to 'industry standard' impact rating
- 10 ft. rail length tested to withstand a 10,000 lb. load impact traveling at 4 mph. without fail (1/2" x 5" anchors required)
- 11 inch safe zone behind rails
- Column Posts: 4" x 4" structural tube; 18" H single rail; 44" H double rail; and 44" H triple rail

- Base Plates: 10" x 10" x 5/8" plate steel
- Anchors: 1/2" x 5" wedge bolts (included)
- Post Cap: Zinc plated snap-on steel cap
- Rails: Corrugated 12 gauge steel guard rails, 12"H with hemmed / rolled edges
- Lengths: 2 ft. – 10 ft. in one foot increments; lift-out rail adds 2-3/4" per section
- Rail Hardware Pack: (4) 1/2" x 5-1/2" thru bolts, nuts, and flat washers
- Column Hardware Pack: (4) 1/2" x 5" wedge bolts, yellow plastic plugs for unused holes and zinc plated snap-on column cap

WILGARD LT

- Ideal for light-duty guarding of personnel areas, work stations, and pedestrian walkways
- Column Posts: 3-1/2" x 3-1/2" structural tube; 18" H single rail; 44" H double rail; and 44" H triple rail
- Base Plates: 7" x 7" x 3/8" plate steel
- Anchors: 3/8" x 4" wedge bolts (included)
- Post Cap: Zinc plated snap-on steel cap
- Rails: Corrugated 14 gauge steel guard rails, 12" H with hemmed / rolled edges
- Lengths: 2 ft. – 10 ft. in one foot increments; lift-out rail adds 2-3/4" per section
- Rail Hardware Pack: (4) 1/2" x 5" thru bolts, nuts, and flat washers
- Column Hardware Pack: (4) 3/8" x 4" wedge bolts, yellow plastic plugs for unused holes and zinc plated snap-on column cap