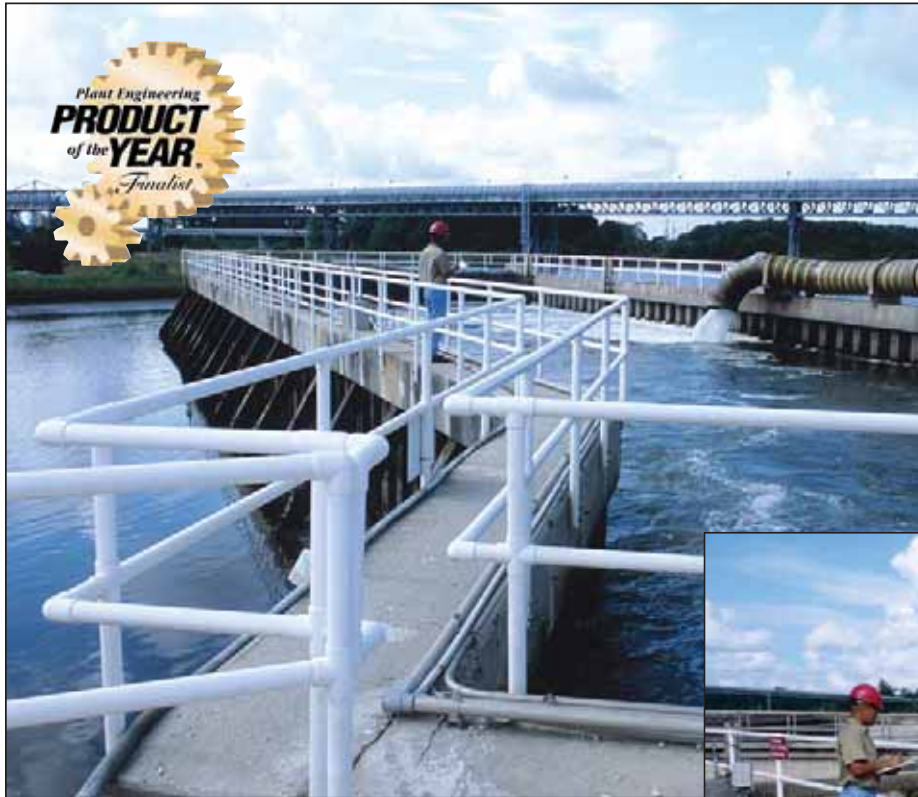




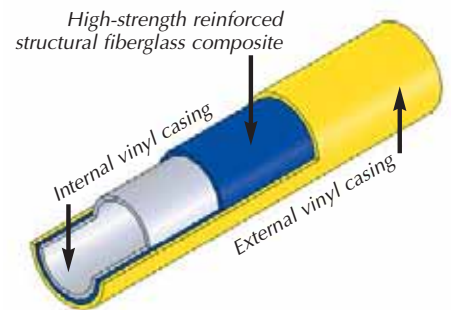
The Best OSHA Rated Guard Rail Available — Outperforms Steel, Aluminum and Fiberglass!



- Composite of thermoplastic and fiberglass materials provides strength comparable to steel.
- Greater corrosion resistance than alternative guard rail materials.
- Lightweight, prefabricated lengths are quickly and easily assembled with simple hand tools — 1/3 the installation costs of other materials.
- Lower cost and better UV resistance than fiberglass.
- 20-year performance warranty — longest available in the market.



- Virtually maintenance-free — lowest cost of any material for maintenance and upkeep.
- Side-mounting and core installation options also available.



U.S. Patent No. 5,004,574; 5,405,668; 5,576,081

ULTRA-GUARD RAILS

Part# 1590: Ultra-Guard Rail, End Post Kit, yellow	Includes (2) End Posts with Aluminum Feet and (2) 8' Rails, 43 lbs. • (2,438 mm Rails, 19.5 kg)
Part# 1591: Ultra-Guard Rail, Line Post Kit, yellow	Includes (1) Line Post with Aluminum Foot and (2) 8' Rails, 33 lbs. • (2,438 mm Rails, 15 kg)
Part# 1592: Ultra-Guard Rail, Corner Post Kit, yellow	Includes (1) Corner Post with Aluminum Foot and (2) 8' Rails, 33 lbs. • (2,438 mm Rails, 15 kg)
Part# 1696: Ultra-Guard Rail, End Post Kit, white	Includes (2) End Posts with Aluminum Feet and (2) 8' Rails, 43 lbs. • (2,438 mm Rails, 19.5 kg)
Part# 1697: Ultra-Guard Rail, Line Post Kit, white	Includes (1) Line Post with Aluminum Foot and (2) 8' Rails, 33 lbs. • (2,438 mm Rails, 15 kg)
Part# 1698: Ultra-Guard Rail, Corner Post Kit, white	Includes (1) Corner Post with Aluminum Foot and (2) 8' Rails, 33 lbs. • (2,438 mm Rails, 15 kg)

Yellow Ultra-Guard Rail should be used for indoor applications only. White Guard Rail can be used for indoor or outdoor applications.