

PRODUCT SPECIFICATIONS

TEMPORARY GUARDRAIL POST

The Malta Dynamics Temporary Guardrail System is a user-friendly and lightweight solution to prevent workers from possibly falling over an edge when operating in work environments at heights of 6' or higher. The unibody carbon steel design makes posts durable and easy to install on the jobsite. When disassembled, the posts can be easily stacked and transported by hand. The OSHA Compliant Temporary Guardrail Posts are easy to configure around the leading edges in your workspace and can be placed to suit unique jobsite applications. Perfect for use on wood or concrete.

The Malta Dynamics temporary, reusable, and portable guardrail is a reliable and cost-effective tool to keep your crew safe and can be quickly disassembled once the job is done and stored for future use.



KEY FEATURES

- Unibody Carbon Steel Post
- Color: Safety Yellow Powder Coated
- Compatible with 2×4 construction grade lumber for top-rail, midrail, and toe-board installation
- Secure posts to jobsite edge with 11 Screws (fasteners not included)
- Posts are removable and reusable
- Posts can be installed up to 8' apart
- Recommended 12" overlap of lumber rails on all sides for maximum safety
- Approved Fasteners- 3" #12 Stainless Steel Screws, 11- 1/4"
 Tapcon Screws 3" or longer, or 11- #12 Zinc Screws 3" or longer



PART #	SIZE	WEIGHT
TR1000	50 in	6.1 lbs.

PERFORMANCE SPECIFICATIONS

Worker Capacity Range 130-310 lbs. Max

MATERIALS SPECIFICATIONS

Post Material Carbon Steel

Post Length 50 in

FALL PROTECTION STANDARDS

OSHA OSHA 1910.29, 1926.502