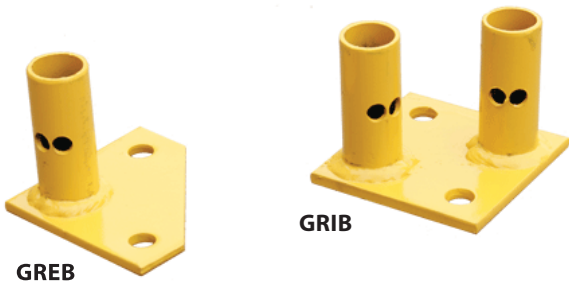
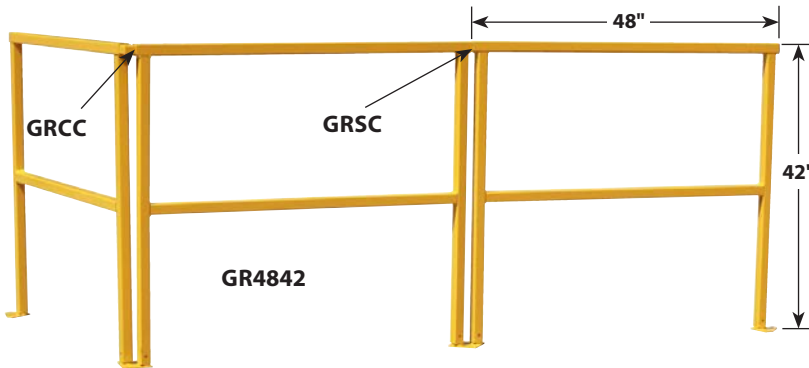




**SAFETY GUARDRAILS**

**MODULAR PANEL SYSTEM PERMITS STRAIGHT LINE OR 90° CORNERS**

- Constructed of Heavy Wall 1½" Square Steel Tubing
- Safety Yellow Enamel Finish Provides High Visibility
- 48" Long Panels are 42" High with a Midrail for Additional Strength and Support
- Erect a Continuous Straight Line or 90° Guardrail System Using Intermediate Bases Between Panels and End Bases at the Start and Finish of the System
- Panel to Base Connecting Hardware is Included
- Optional Straight Panel and Corner Panel Tubular Connectors Provide Optimum Strength to the System
- Easy Installation - No Welding Required - Plastic End Caps on Top Rail - Anchoring Hardware NOT Provided



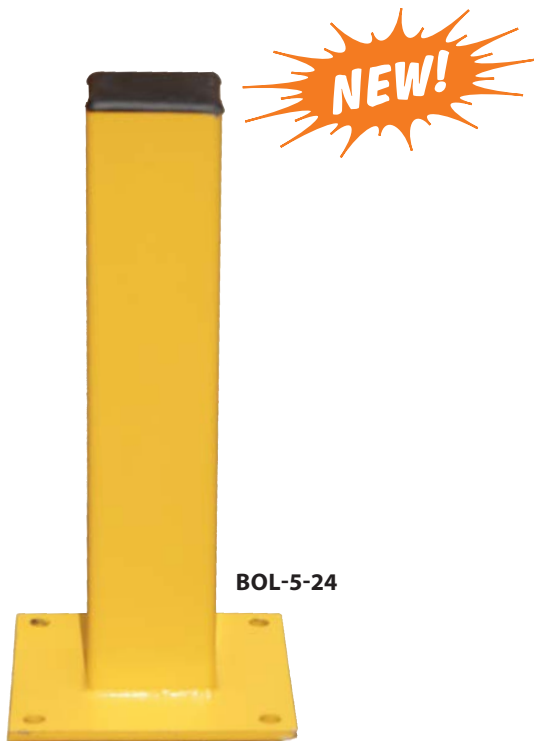
• ALL DOUBLE-WELDED COMPONENTS

MODEL NO.	DESCRIPTION	WEIGHT
GR4842	48" Railing Panel - 42" High	34 lbs.
GRIB	Intermediate Base Module	3 lbs.
GREB	End Base Module	2 lbs.
GRSC	Straight Panel Connector	1 lbs.
GRCC	Corner Panel Connector	2 lbs.

**SQUARE TUBE SAFETY BOLLARDS**

**PROTECT PARKING AREAS, BUILDINGS AND IN-PLANT EQUIPMENT**

- Available in Popular Heights of 24", 36" or 42"
- Fabricated From Heavy Wall 5" X 5" X 3/16" Square Steel Tubing
- ½" X 11" X 11" Base Plate is Pre-Drilled with Four Mounting Holes
- Anchoring Hardware NOT Provided
- Safety Yellow Enamel Finish for High Visibility, Topped with a Black Plastic Cap



• SAFETY BOLLARDS

MODEL NO.	W x L	HEIGHT	WEIGHT
BOL-5-24	5" X 5"	24"	43 lbs.
BOL-5-36		36"	55 lbs.
BOL-5-42		42"	61 lbs.