

# GUARD RAIL SYSTEM

Compatible with other guard rail systems

Overlapping guard rails adjust to different lengths

Available in standard or custom lengths

Mounting bracket bolts on to all Werner and other popular stages without drilling

End toe board expands to the width you need

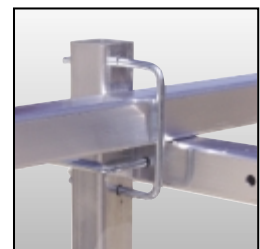
Model 2616 shown with guard rail sold separately



Nesting toe boards adjust to different lengths



Six hole slotted mounting bracket for universal use



4" U-bolt with two wing nuts accommodates aluminum and 2"x4" wood guard rails

- Fits on all Werner and other popular stages without drilling
- Compatible with other guard rail systems
- Stanchion posts accommodate aluminum and wooden guard rails (2"x4") and toe boards (1"x4")
- Guard rails and toe boards install without tools; easy and quick to install
- 9' and 13' long guard rails and toe boards; easy to use, transport, and store
- Guard rails and toe boards also available in continuous lengths\*

\*Contact factory for details



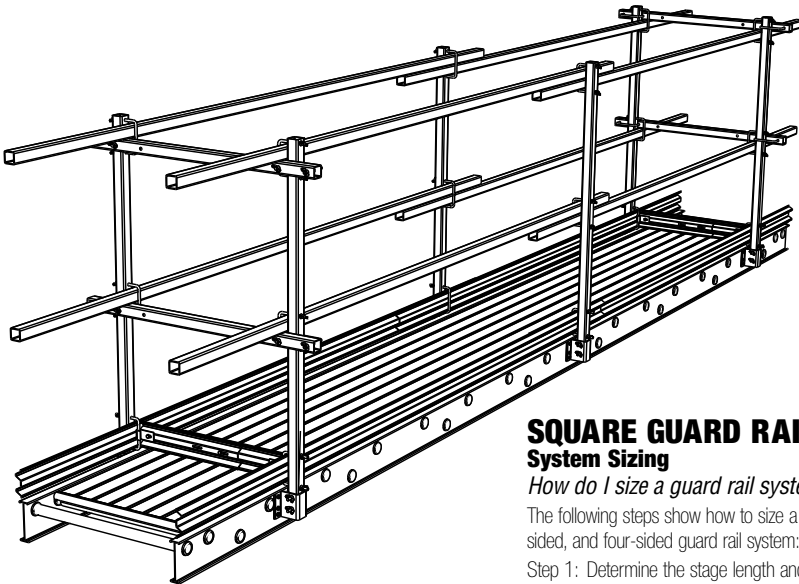


# GUARD RAIL SYSTEM

## The Advantages of Werner

- Fits on all Werner and other popular stages without drilling
- Compatible with other guard rail systems
- Stanchion posts accommodate aluminum and wooden guard rails (2"x4") and toe boards (1"x4")
- Guard rails and toe boards install quickly and easily without tools.
- 9' and 13' long guard rails and toe boards; easy to use, transport, and store
- Guard rails and toe boards also available in continuous lengths\*

\*Contact factory for details



### SQUARE GUARD RAIL SYSTEM System Sizing

#### How do I size a guard rail system?

The following steps show how to size a single-sided, three-sided, and four-sided guard rail system:

- Step 1: Determine the stage length and width.
- Step 2: Determine whether guardrail system is one-, two-, three-, or four -sided.
- Step 3: Read across the row to determine component requirements.
- Step 4: If ordering a three- or four-sided system, order two ERT-N for 12" and 14" W stages, and two ERT-W for all stages 20" W or greater.

Note: If ordering a two sided system, double the single sided component requirement.

Model Number	Description	Approx. Shipping Wt. Lbs.
<b>ERT-N</b>	End rail and End Toe Board Assembly – Narrow	4.5
<b>ERT-W</b>	End rail and End Toe Board Assembly – Wide	7.0
<b>SSP-47</b>	Stanchion Post Assembly	5.0
<b>SGR-09</b>	1-1/2" Square Guardrail Cut Length – 108"	6.0
<b>SGR-13</b>	1-1/2" Square Guardrail Cut Length – 156"	8.5
<b>STB-09</b>	3-1/2" Toe Board Cut Length – 108"	4.5
<b>STB-13</b>	3-1/2" Toe Board Cut Length – 156"	6.5

Stage Length	Single-sided					Three-sided					Four-sided						
	SSP-47	SGR-09	SGR-13	STB-09	STB-13	SSP-47	SGR-09	SGR-13	STB-09	STB-13	ERT-N/ ERT-W*	SSP-47	SGR-09	SGR-13	STB-09	STB-13	ERT-N ERT-W*
8'	2	2	0	1	0	4	2	0	1	0	2	4	4	0	2	0	2
12'	3	0	2	0	1	5	0	2	0	1	2	6	0	4	0	2	2
16'	3	4	0	2	0	5	4	0	2	0	2	6	8	0	4	0	2
20'	4	2	2	1	1	6	2	2	1	1	2	8	4	4	2	2	2
24'	5	4	2	2	1	7	4	2	2	1	2	10	8	4	4	2	2
28'	6	2	4	1	2	8	2	4	1	2	2	12	4	8	2	4	2
32'	6	2	4	1	2	8	2	4	1	2	2	12	4	8	2	4	2
36'	6	10	0	5	0	8	10	0	5	0	2	12	20	0	10	0	2
39'	7	4	4	2	2	9	4	4	2	2	2	14	8	8	4	4	2

\*ERT-N is for 12" 14" wide stages; ERT-W is for 20" wide and greater stages



GM6475 ©2003/2004 WERNER CO. Printed in U.S.A. June 2003 R7/04