# Steel Guard® and Armor Guard® Installation and Assembly Guide





**Steel Guard ® Industrial Safety Railing** 





**Armor Guard ® Industrial Safety Railing** 



Steel King Industries, Inc. 2700 Chamber St Stevens Pont, WI 54481

(800) 826-0203

www.steelking.com

info@steelking.com

#### **ASSEMBLY INSTRUCTIONS:**

Steel King Industries recommends that this product be assembled only by qualified personnel, experienced in assembly of industrial guard rail products, and knowledgeable of all safety regulations and practices. These instructions are intended only for use by qualified individuals using all proper safety equipment.



The guard rail system is extremely heavy, and if not properly secured during installation and assembly could fall, possible causing injury or death as well as damage to property.

Contact Steel King Industries or your local Steel King Representative for the name and contact information of a qualified installer. Users of this information agree to indemnify and hold harmless Steel King Industries from any and all liability.

#### **Step #1: Check the Material**

- **A.** Check to make certain that all materials have been received. Materials should be checked against the packing lists and Bill of Lading.
- **B.** Notify the shipper immediately of any shortages or product damage.

#### Step #2: Check the Area:

- **A.** Clear the area where the guard rail is to be located.
- **B.** Check the area for all obstructions such as pipes, building columns, etc., to insure a clear area for the installation of the guard rail.

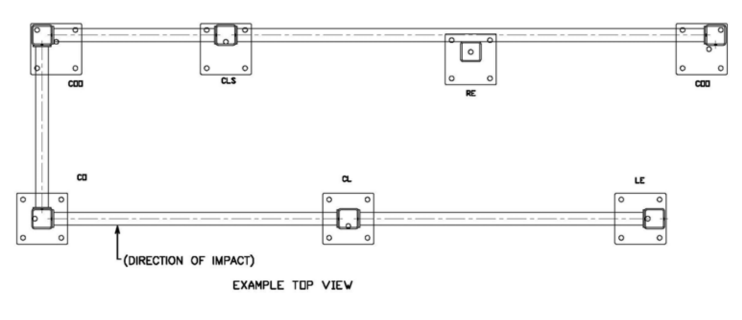
# **Step #3: Lay Out floor:**

#### **Recommended tools:**

- Tape Measure
- Chalk Line



**A.** Establish the guard rail lay out.



CL – Center Post LE – Offset End Post RE – Reinforcement Post
CO – Corner Post CLS – Offset Side Post
COO – Offset Corner Post

**B.** Snap a chalk line establishing the front edge of the guard rail posts. The chalk line should run the entire length of the row of guard rail.

### **Step #4: Assemble Guard Rail System:**

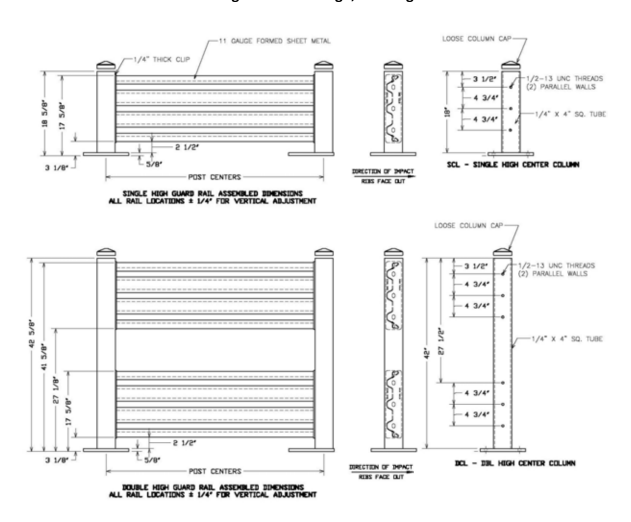
#### **Recommended tools:**

- Air compressor,
- Torque wrench,
- 3/4" drive impacts or equivalent



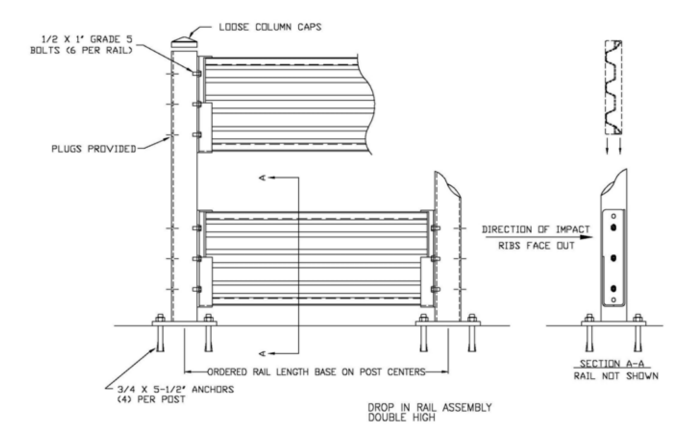
- A. Distribute the guard rail posts and rails for assembly near their final installed position.
- **B.** Bolt the rails to the guard rail posts using the 1/2" diameter x 1" long bolts. Torque the bolt to 60 ft-lbs.

#### Steel Guard - Single & Double High, Bolt Together Schematics

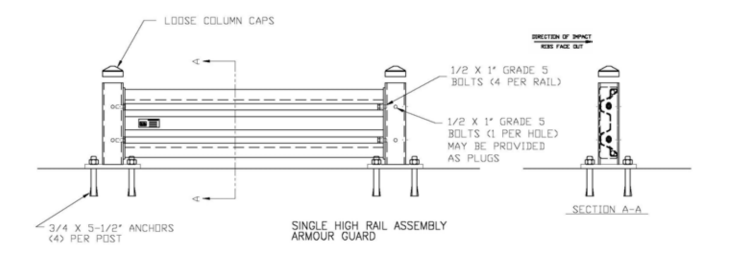


# **Step #4: Assemble Guard Rail System Continued:**

#### Steel Guard - Lift Out Rail Schematic

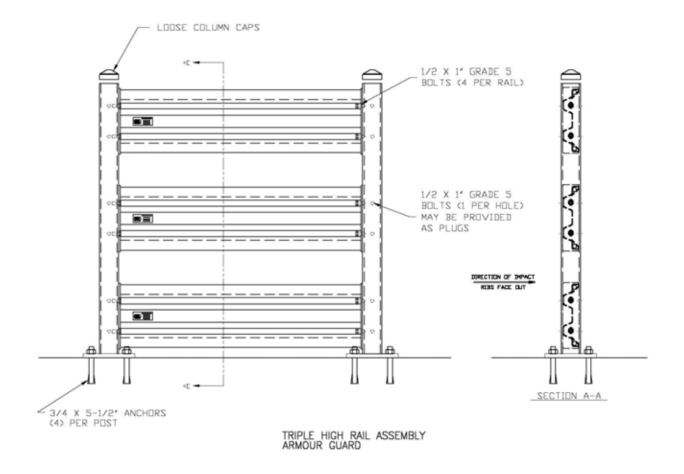


**Armor Guard – Single High, Bolt Together Schematic** 



# **Step #4: Assemble Guard Rail System Continued:**

#### **Armor Guard – Triple High, Bolt Together Schematic**



C. Tighten all rails.

# Step #6: Square, Plum, Shim, and Anchor:

- **A.** Square, plumb to the posts on the chalk lines.
- **B.** Anchor the posts using 3/4" x 5-1/2" anchors. Torque anchors to 150 foot pounds.
- **C.** Tighten all remaining bolts.
- **D.** Install guard rail post caps.



#### Step #7: Clean-up:

- **A.** Vacuum all dust and debris associated with setting anchors.
- **B.** Dispose of all dunnage, strapping and debris.

If you have any further questions, contact your local Steel King Representative for customer assistance or contact Steel King Industries directly at (800) 826-0203.

**WARNING:** INSTRUCTIONS FOR ASSEMBLY ARE SET FORTH ON THESE PAGES. PROPER ASSEMBLY IS THE RESPONSIBILTY OF THE PURCHASER AND IS NOT COVERED BY ANY WARRATY OF THE SELLER. BUYER IS CAUTIONED NOT TO SUBSTITUTE PARTS OR HARDWARE. SELLER DISCLAIMS ALL LIABILITY WITH RESPECT TO ANY SUBSTITUTION OF PARTS OR HARDWARE NOT APPROVED IN WRITING BY SELLER.

THE INSTALLATION DETAIL DRAWINGS THAT FOLLOW ARE INTENDED AS BASIC GUIDES TO INSTALLATION OF THE STANDARD COMPONENTS. DEPENDING UPON THE SPECIFICS OF THE SYSTEM, THERE MAY BE LIMITIATIONS REGARDING THE USE OF THESE STANDARD COMPONENTS AND/OR A REQUIREMENT FOR SPECIAL INSTALLATION TECHNIQUES. ADDITIONAL INFORMATION IS FOUND IN STEEL KING PRICE BOOKS, PUBLIHSED TECHNICAL DOCUMENTS, COMPREHENSINVE INSTALLATION DRAWINGS, AND OTHER MATERIALS.