# **Martin**

## Martin® Return Roller Guard Installation Instructions



#### **▲** DANGER

Before installing, servicing, or adjusting the conveyor equipment, turn off and lock out/tag out all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.

#### **▲**WARNING

Martin<sup>®</sup> Return Roller Guards are designed to provide pinch point protection for return rollers and to prevent return rollers from falling in case of mechanical failure. Martin<sup>®</sup> Return Roller Guards prevent personnel from contacting return roller.

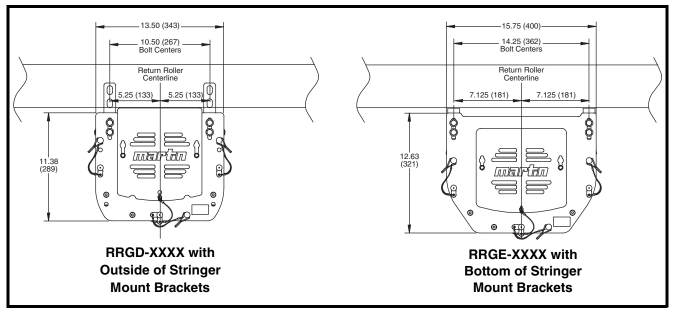


Figure 1. Martin<sup>®</sup> Return Roller Guard Mounting Location

- 1. Turn off and lock out/tag out energy source according to ANSI standards.
- 2. Mark vertical center line of return roller. Make sure center line is perpendicular to belt line.
- 3. Measure in each direction from center line of return roller and mark locations of mounting bolt holes.

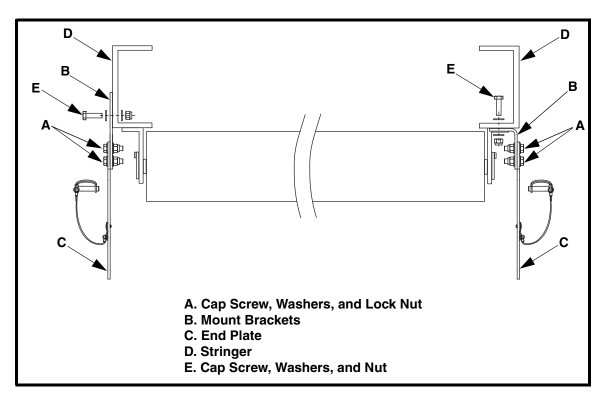


Figure 2. End Plate Installation

- 4. Determine which mounting brackets are best suited for the application.
- 5. Install mounting brackets (B) on end plate (C) using cap screws, washers and lock nuts (A).
- 6. Align mount brackets with locations marked in step 3.
- 7. Using the brackets as a template, mark location of mounting holes.
- 8. Drill or cut holes in stringer (D). Remove burrs and sharp edges.
- 9. Install end plate with brackets to stringer using cap screws, washers, and nuts (E).
- 10. Repeat steps 2–9 on opposite side of conveyor.

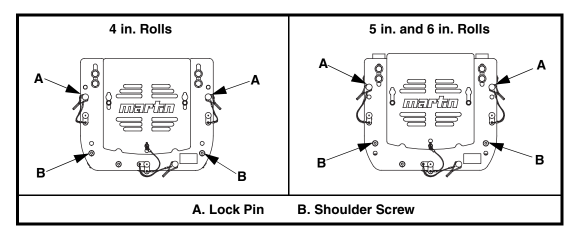


Figure 3. Side Panel Location For P/N RRGD-XXXX

11. Determine proper mounting hole locations for side panels. Use lower holes for 4 in. rolls. Use upper holes for 5 in. and 6 in. rolls.

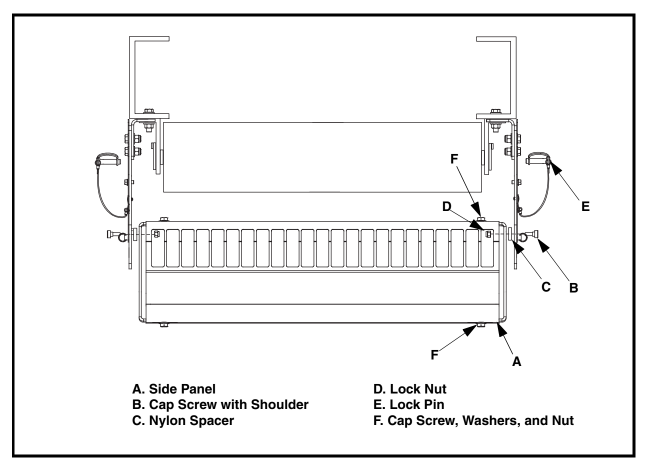


Figure 4. Side and Bottom Panel Installation

### **IMPORTANT**

Solid portion of side panel must be closest to belt when guard is in closed position.

#### NOTE

It may be necessary to loosen cap screws and nuts (F) to allow side panel to fit properly between end plates.

- 12. Install side panel (A) onto end plate using cap screw (B), nylon spacer (C), and lock nut (D). Nylon spacer must be installed between the end plate and side panel.
- 13. Repeat step 11 on opposite end of panel.
- 14. Rotate side panel up into the closed position and insert lock pins (E) on both ends of side panel.
- 15. Tighten cap screws and nuts (F).
- 16. Repeat steps 12–15 for other side panel and bottom panel.

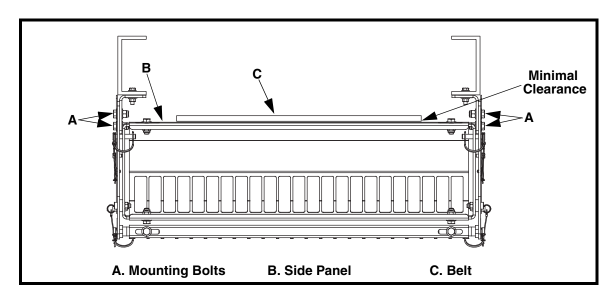


Figure 5. Side Panel Adjustments

- 17. Adjust mounting bolts (A) so there is minimal clearance between belt (C) and side panel (B). Belt should be as close to side panel as possible without touching during operation.
- 18. Repeat step 17 to adjust other side panel.
- 19. Make sure all fasteners are tight and return roller guards do not interfere with operation of conveyor.

#### Part Numbers

NOMENCLATURE	RRG X XX X X
P/N Prefix	
CEMA Series of Roller —————	
Belt Width (inches)	
Stringer ————————————————————————————————————	

CEMA SERIES OF ROLLER

**D**: CEMA Series D **E**: CEMA Series E

STRINGER

**S:** Standard Base **W:** Wide Base

COLOR/MATERIAL

O: Martin® Orange C: 304 Stainless Steel S: 316 Stainless Steel

RRGD-XXXX assemblies will fit all CEMA C or D 4", 5" & 6" return rollers with 4-1/2" drop brackets only. RRGD-XXXX is available in standard and wide base belt widths 18" thru 72".

RRGE-XXXX assemblies will fit all CEMA E 6" & 7" return rollers with 7" drop brackets only. RRGE-XXXX is available in standard and wide base belt widths 36" thru 96".

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

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