

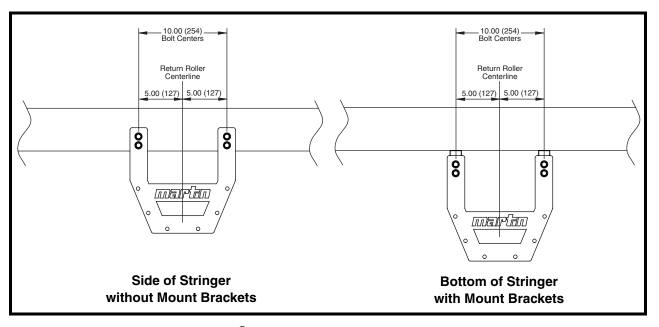


# **A** DANGER

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



Martin<sup>®</sup> Return Roller Baskets are designed to prevent return roller from falling in case of mechanical failure. Martin<sup>®</sup> Return Roller Baskets do not guard personnel from contacting return roller.



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

- 1. Turn off and lockout / tagout / blockout / testout 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 5.00 in. (127 mm) in both directions and mark locations.

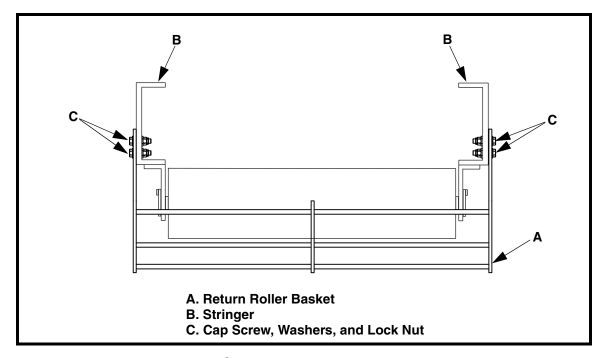
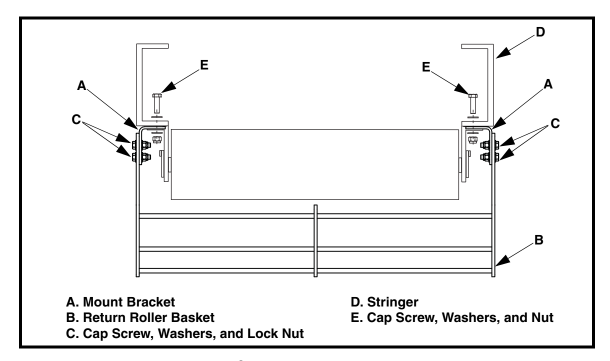


Figure 2. Martin<sup>®</sup> Return Roller Basket without Brackets

Installation without brackets

- 1. Align return roller basket (A) with previously marked locations, see Figure 1.
- 2. Using the basket as a template, mark location of mounting holes.
- 3. Drill or cut holes in stringer (B). Remove burrs and sharp edges.
- 4. Install return roller basket to stringer using cap screws, washers, and nuts (C).
- 5. Make sure all fasteners are tight and return roller baskets do not interfere with operation of conveyor.



## Figure 3. Martin<sup>®</sup> Return Roller Basket with Brackets

Installation with brackets

- 1. Install mounting brackets (A) on return roller basket (B) using cap screws, washers and lock nuts (C).
- 2. Align mount brackets with previously marked locations, see Figure 1.
- 3. Using the brackets as a template, mark location of mounting holes.
- 4. Drill or cut holes in stringer (D). Remove burrs and sharp edges.
- 5. Install return roller basket with brackets to stringer using cap screws, washers, and nuts (E).
- 6. Make sure all fasteners are tight and return roller baskets do not interfere with operation of conveyor.

## Part Numbers

NOMENCLATURE	
P/N Prefix	
Stringer	

### STRINGER

S: Standard Base
W: Wide Base

#### COLOR/MATERIAL O: Martin® Orange C: 304 Stainless Steel S: 316 Stainless Steel

BRACKET KIT O: Without Kit K: With Kit



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