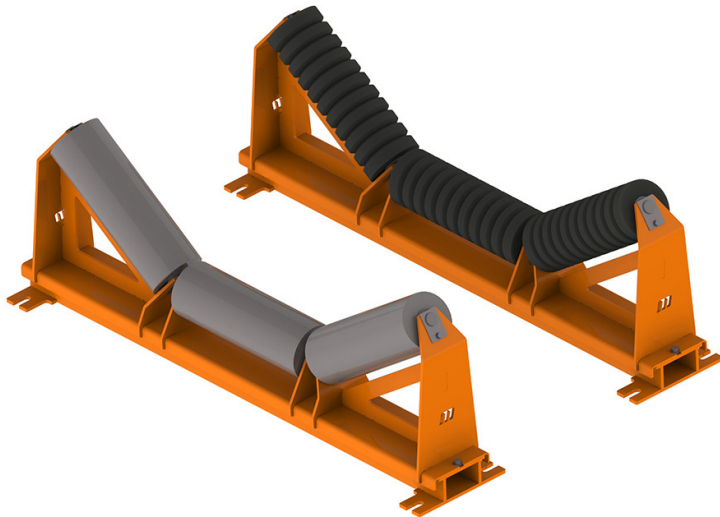
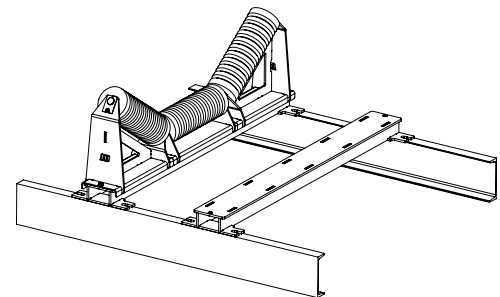


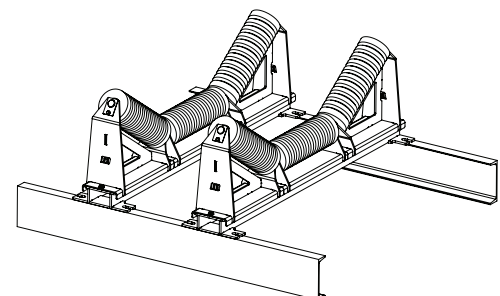
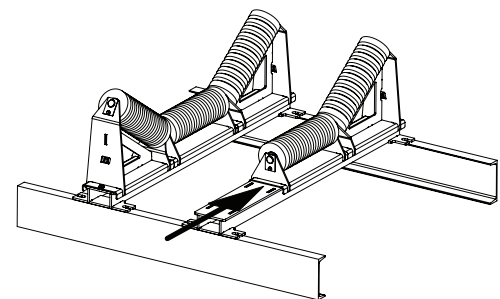
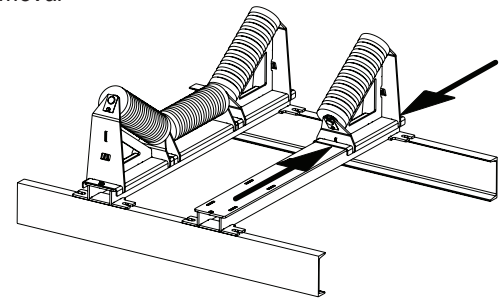
Martin® Trac-Mount™ Idlers



Martin® Trac-Mount™ Idlers utilize sliding frames on a stationary base to provide an idler set that will fit in tight spaces between belt support cradles and allows easy installation and service. Trac-Mount™ Idlers are available with standard or wide base frames and utilize impact or steel rolls in CEMA class C, D, or E.



Idler Removal

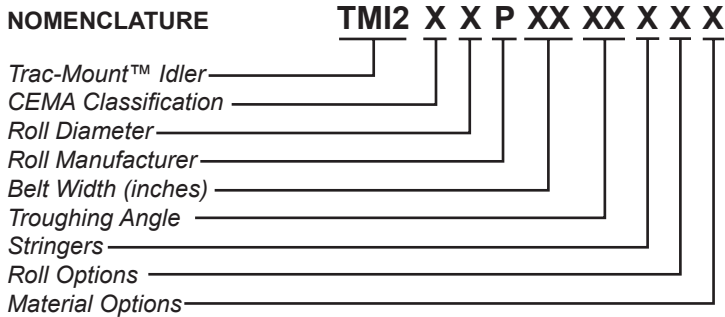


BENEFITS

- **Allows Close Spacing**
Slide-in frames need only eight inches (203 mm) of width for 6-inch (152 mm) rolls.
- **Improves System Serviceability**
Slide-out/slide-in roller frames allows idler service without need to raise belt or remove adjacent idlers.
- **Prevents Fugitive Material**
Trac-Mount™ Idlers provide proper belt carriage while they stabilize the belt line to improve sealing.
- **PPI Rolls Now Standard**
Assemblies are supplied with steel or impact rolls from Precision Pulley and Idler.

TECHNICAL DATA SHEET

NOMENCLATURE



ORDER INFORMATION

Conveyor Criteria: Belt Width Trough Angle CEMA Rating Stringer Dimensions	Roller Criteria Idler Manufacturer Model No. CEMA Class Roller Type Bearing Lubrication
Please note any special requirements (i.e. special frame material, paint color, etc.).	

CEMA CLASSIFICATION:

C, D, or E

ROLL DIAMETER:

5, 6, or 7 in.

ROLL MANUFACTURER:

P: Precision Pulley and Idler

TROUGHING ANGLE:

20: 20 Degrees

35: 35 Degrees

45: 45 Degrees

PI: Picking Idler

STRINGERS:

S: Standard Base (Belt Width + 9 in.)

W: Wide Base (Belt Width + 15 in.)

ROLL OPTIONS:

S: Steel Rolls

I: Impact Rolls

C: Combination Rolls

F: Frame Only

MATERIALS OPTIONS:

Blank: Mild Steel

C: 304 Stainless Steel

S: 316 Stainless Steel

CUSTOM ENGINEERING

Martin Engineering can custom-design Martin® Trac-Mount™ Idlers to meet unique application requirements. Options include steel construction, frames with adjustable angle, rolls from alternative suppliers, or other special needs. Discuss your application with a Martin Engineering representative.

*For Picking Idler Option, please speak with your
 Martin Engineering Representative.*



Martin Engineering USA

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 QUALITY SYSTEM
 CERTIFIED BY DNV GL
 = ISO 9001 =**