

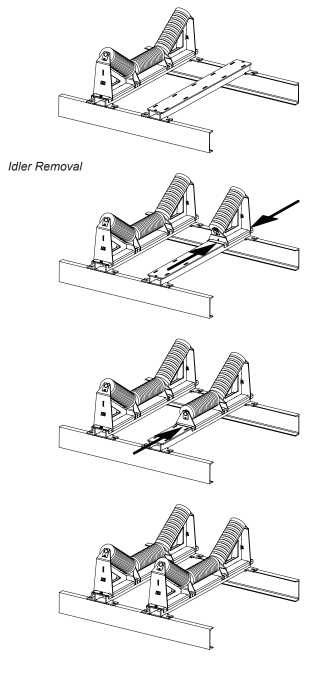
Martin[®] Trac-Mount[™] Idlers



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.

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 or PROK Rolls Now Standard
 Assemblies are supplied with steel or impact rolls from Precision Pulley and Idler or PROK.



NOMENCLATURE TMI2 X X X-XX XX X X X Trac-Mount™ Idler— CEMA Classification— Roll Diameter— Roll Manufacturer— Belt Width (inches)— Troughing Angle Stringers— Roll Options Material Options

CEMA CLASSIFICATION:

C, **D**, or **E**

ROLL DIAMETER:

5, 6, or 7 in.

ROLL MANUFACTURER:

P: Precision Pulley and Idler

K: PROK

BELT WIDTH:

CEMA C: 18—60 in. CEMA D: 24—72 in.

CEMA E: 36-96 in.

TROUGHING ANGLE:

20: 20 Degrees

35: 35 Degrees

45: 45 Degrees

PI: Picking Idler (not available with PROK rolls)

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

ORDER INFORMATION

Conveyor Criteria:
Belt Width
Trough Angle
CEMA Rating
Stringer Dimensions

Roller Criteria
Idler Manufacturer
Model No.
CEMA Class
Roller Type
Bearing Lubrication

Or complete an Idler Data Sheet (Form EN-R7) and return it to Martin Engineering.

Please note any special requirements (i.e. special frame material, paint color, etc.).

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 Australia Pty Ltd. 20 Ern Harley Dr - Burleigh Heads, QLD, 4220 - Australia 1300 627 364 www.martin-eng.com.au

