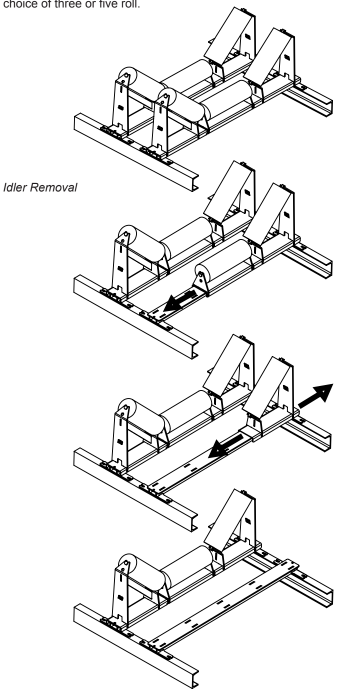


Martin[®] Trac-Mount[™] Idlers



- 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.
- Purability
 Frame consists of 8 mm steel and idlers are industry standard good quality 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 in 20, 35 and 45 degree angles. Idlers can be steel or impact idlers and there is a choice of three or five roll.



TECHNICAL DATA SHEET

NOMENCLATURE	TMI XX XXX	XX	XX	X	X
Trac-Mount™ Idler ———		\top	Τ	Τ	
Series ————					
Roll Diameter ————					
Belt Width (inches) ———					
Troughing Angle (degree)					
Number of rolls ————				_	
Roll Options ————					

SERIES:

Standard 25 Other option 30

ROLL DIAMETER:

Standard 152 Other option 127

BELT WIDTH (INCHES):

Belt width / 25 = inches

TROUGHING ANGLE:

20 20 Degree **35**: 35 Degree

45: 45 Degree

ROLL OPTIONS:

S: Steel Rolls R: Impact Rolls

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



Martin Engineering RSA
Cnr Antwerpen St & Arnhemsingel,
Die Heuwel, Witbank
+27 13 656 5135
Fax +27 13 656 5129
www.martin-eng.co.za

