

Martin® Modular Tracker

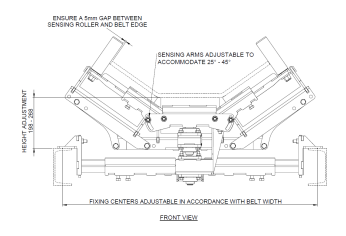


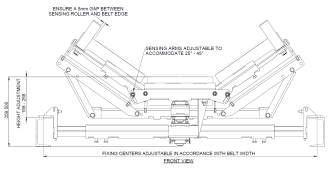
BENEFITS

- Provides immediate, powerful and continuous steering to correct a belt path, preventing spillage, equipment damage and repairs.
- · Systems for offset idlers are available.
- Features are sensing rollers and lever arms on both side of the unit.
- It employs a stainless steel paddle wheel to sense the direction of belt travel and to activate the sensing rollers on the proper end of the unit.
- · Cost efficient
- · Available in 600 1650 belt widths
- Maximum belt speed: 4.5 m/s⁻¹

	MODULAR TRACKER LAGGED IDLERS FACE LENGTH				
	BELT WIDTH (mm)	"UPPER FRAME PER COMPLETE SET"		"LOWER FRAME PER COMPLETE SET"	SHAFT DIAMETER
		2 (QTY)	1 (QTY)	2 (QTY)	
LDET - Light Duty	600	240	200	300	25 Series
	750	290	240	400	25 Series
MDET - Medium Duty	900	340	290	475	30 Series
	1050	390	340	560	30 Series
	1200	450	390	635	30 Series
HDET - Heavy Duty	1350	500	450	720	30 Series
	1500	560	500	800	30 Series
	1650	610	560	885	30 Series

DIMENSIONS





LDET UPPER TRACKER

MDET UPPER TRACKER

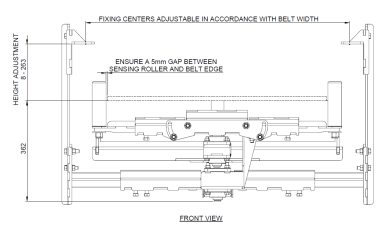
Martin® Modular Return Tracker



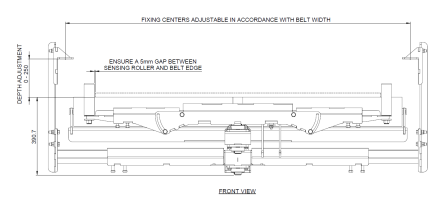
BENEFITS

• The Martin® Modular Return Tracker features sensing rollers and lever arms on both sides of the unit. Stainless steel paddle wheel is employed to sense the direction of belt travel and to activate the sensing rollers on the proper end of the unit

DIMENSIONS



LDET LOWER TRACKER



HDET LOWER TRACKER



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