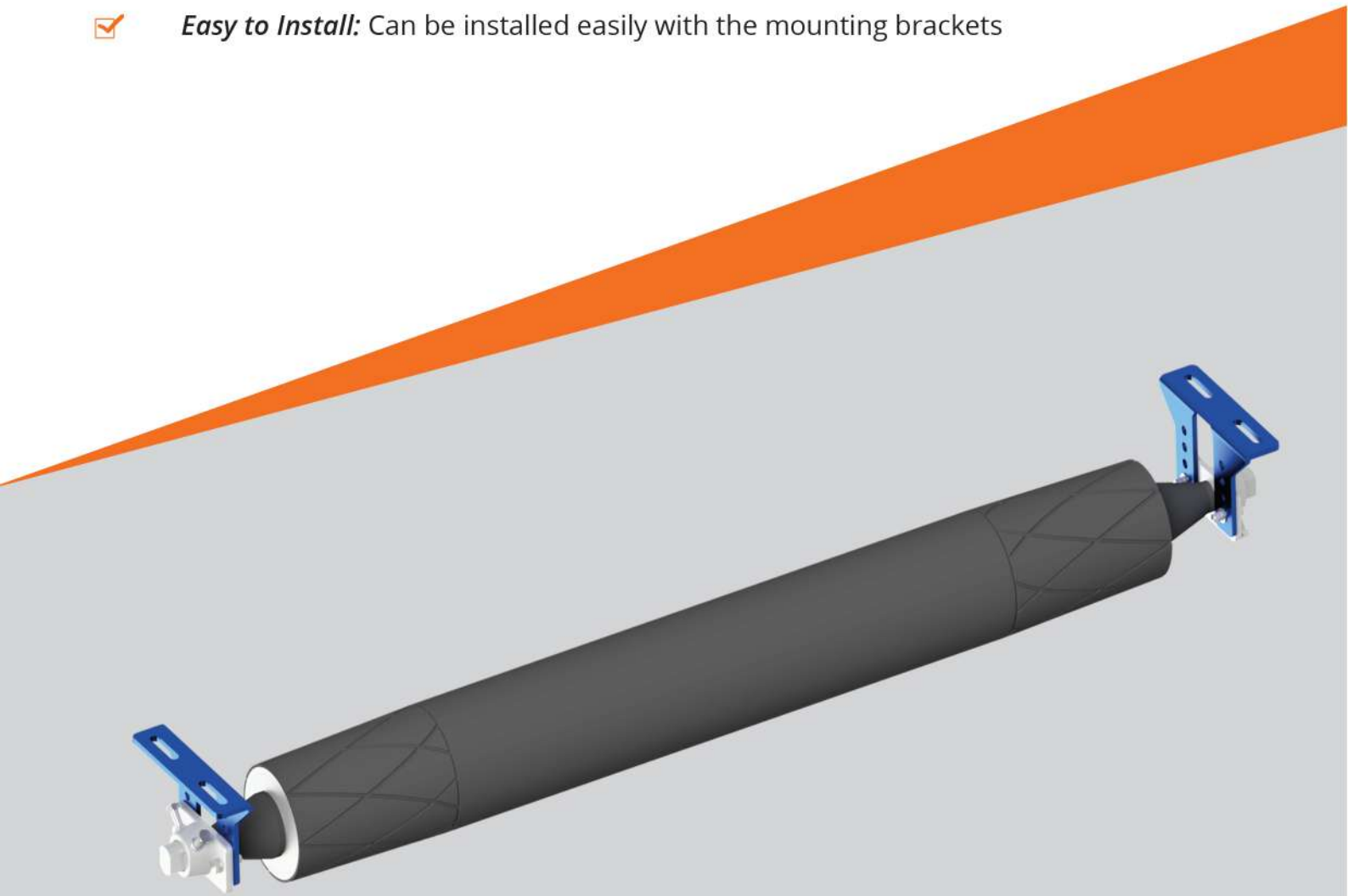


5. RETURN TRACKERS:

Return Trackers are used to auto align the misaligned belt more effectively on the return side of the conveyor system. This central pivoting system and taper edge, works as a steering mechanism which helps to track the belt and keep it running true constantly.

FEATURES

- Bearings:** Deep groove ball bearings are used here with covered bearing housing and plastic end caps for better performance.
- Lagging:** Covered with high abrasive natural rubber. Also available in polyurethane lagging.
- Performance:** Excellent and reliable performance in high speed conveyor.
- Maintenance Free:** Sealed bearing does not require any greasing.
- Easy to Install:** Can be installed easily with the mounting brackets



TECHNICAL DATA OF RETURN TRACKERS:

MODEL NO	BELT WIDTH [MM]	A [MM]	B [MM]	Y [MM]	WEIGHT (Kg)
RT 600	600	838	1000	140	37
RT 650	650	890	1050	140	39
RT750	750	990	1150	140	42
RT800	800	1040	1200	140	45
RT900	900	1144	1300	140	49
RT1000	1000	1240	1400	140	52
RT1050	1050	1296	1450	140	53
RT1200	1200	1448	1600	140	59
RT1350	1350	1600	1780	140	71
RT1400	1400	1700	1830	140	74
RT 1500	1500	1752	1930	140	78
RT 1600	1600	1895	2320	140	85

