

## 6. HEAVY DUTY DUAL RETURN TRACKERS:

Heavy Duty Return Trackers are used to auto align the misaligned belt on the return side of the conveyor system. This central pivoting system and dual taper edge rollers, works as a steering mechanism similar to return trackers. These trackers are suitable for large belt width conveyor systems.

### FEATURES

- ✓ **Exceptional Performance:** Dual taper edge rollers and centre pivoted swiveling mechanism offers fast and reactive tracking to even the slightest belt sway.
- ✓ **Lagging:** High quality wear resistant rubber lagging and diamond cut groove provides perfect grip with the belt which helps to track the belt easily.
- ✓ **Bearings:** Here we have used self-lubricated deep groove ball bearings therefore additional greasing from outside is not required.
- ✓ **Maintenance Free:** Closed bearing housing does not allow any dust, moisture and contaminated particles to enter inside thus preventing jamming.
- ✓ **Corrosion Protection:** The entire body is powder-coated to protect it from corrosion.



## TECHNICAL DATA OF HEAVY DUTY DUAL RETURN TRACKERS:

MODEL NO	BELT WIDTH [MM]	A [MM]	B [MM]	C [MM]	WEIGHT (Kg)
HDRT 1200	1200	1448	1326	150	121
HDRT 1350	1350	1600	1476	150	125
HDRT 1400	1400	1700	1526	150	128
HDRT 1500	1500	1752	1626	150	128
HDRT 1600	1600	1900	1776	150	135
HDRT 1650	1650	1905	1776	150	135
HDRT 1800	1800	2058	1926	150	137
HDRT 2000	2000	2260	2146	150	137
HDRT 2100	2100	2362	2246	150	140
HDRT 2200	2200	2464	2346	150	142
HDRT 2300	2300	2515	2446	150	149
HDRT 2400	2400	2668	2546	150	152
HDRT 2500	2500	2770	2646	150	153
HDRT 2600	2600	2820	2746	150	156

