

- Full with uninterrupted hinge joint for maiximum belt tensile strength. Bearing surface much greater than that of a chain for long wear life. Dry lubricated.
- Beam and edge stiffeners for superior slat strength without adding excessive weight to belt.
- Bell bearing rollers with hardened steel tread requirement to 1/4 that required for a chain and slat conveyor. Seperate outer ball bearing supports belt in its return run.

- Heavy duty, smooth steel track keeps belt running true and absorbs side thrust from load/unload operations. Top of track is 1/16" below top of belt.
- Heavy duty conveyor body allows 10' spacing between legs for uncluttered design. Legs are adjustable in height and are fitted with anchor pads.