



EVO[®] TRACKER[™]



A conveyor belt that wanders can cause material spillage, component failure, and costly damage to the belt and structures. A belt that runs to one side of the structure can greatly reduce its service-life, because it abrades one or both edges, becomes stretched, or folds over on itself. A wandering belt can run against steel chutes and structural members until the belt, other components, and steel structures are damaged, often beyond repair. Worse yet, belt-wander problems have contributed to fatalities.

In many ways, proper belt alignment is a precursor to, and a fundamental requirement for, resolving many of the fugitive material problems an operation may face.

Before spillage can be eliminated, belt tracking must be corrected.

Despite all of its various causes, mistracking is still unnecessary. With proper belt training devices, mistracking can be controlled or even eliminated.

EVO[®] TRACKER[™]

The EVO[®] Tracker[™] Conveyor Belt Tracking System provides immediate, continuous precision adjustment of wandering conveyor belts. The Tracker[™] works where other belt training devices fail to reduce edge damage, prevent spillage and extend belt life.

FEATURES & BENEFITS

- Keeps the belt in alignment with automatic, continuous adjustments.
- Improved tracking reduces edge damage, spillage and maintenance expense.
- Continuous precision adjustment of the patented parallel steering/training system keeps the belt tracking properly.

Problem Solved[™]
GUARANTEED!



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