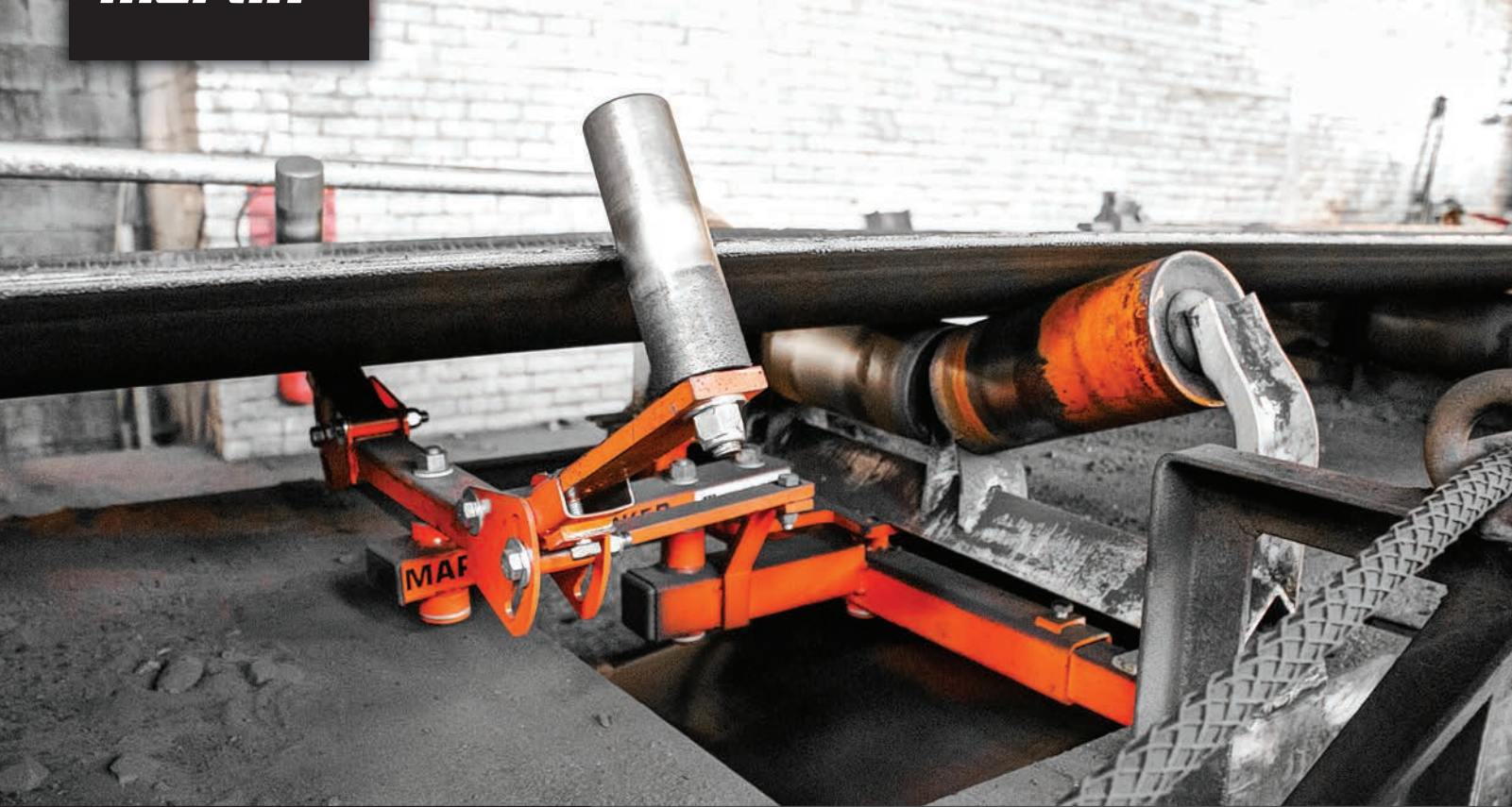




# EVO<sup>®</sup> TRACKER<sup>™</sup>



*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<sup>®</sup> TRACKER<sup>™</sup>

The EVO<sup>®</sup> Tracker<sup>™</sup> Conveyor Belt Tracking System provides immediate, continuous precision adjustment of wandering conveyor belts. The Tracker<sup>™</sup> 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<sup>™</sup>**  
**GUARANTEED!**



A global company. Since 1944.

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