



MARTIN ENGINEERING

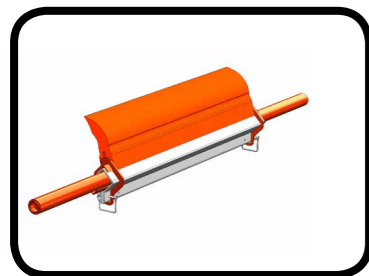
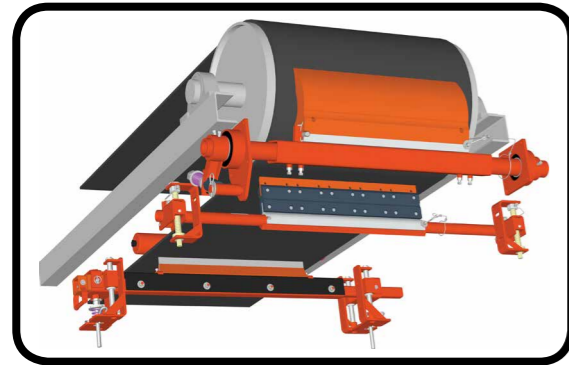
offers a comprehensive selection of in-plant solutions & services, all focused on making bulk materials handling in metal industry **CLEANER, SAFER and MORE PRODUCTIVE.**

Problem Solved™
GUARANTEED!

BELT CLEANERS

PRIMARY, SECONDARY AND SPECIALTY CLEANERS (1)

Martin belt cleaner blades come in a large array of shapes, sizes and materials to most effectively remove any type of material carryback while protecting the belt and its splices. Both metal and non-metal blades are available, including urethane, rubber, ceramic, mild and stainless steels and tungsten carbide.



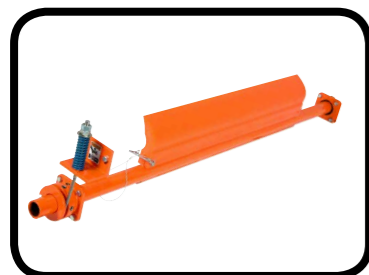
Martin® QB1™ Cleaner



Martin® QC1™ HD Cleaner



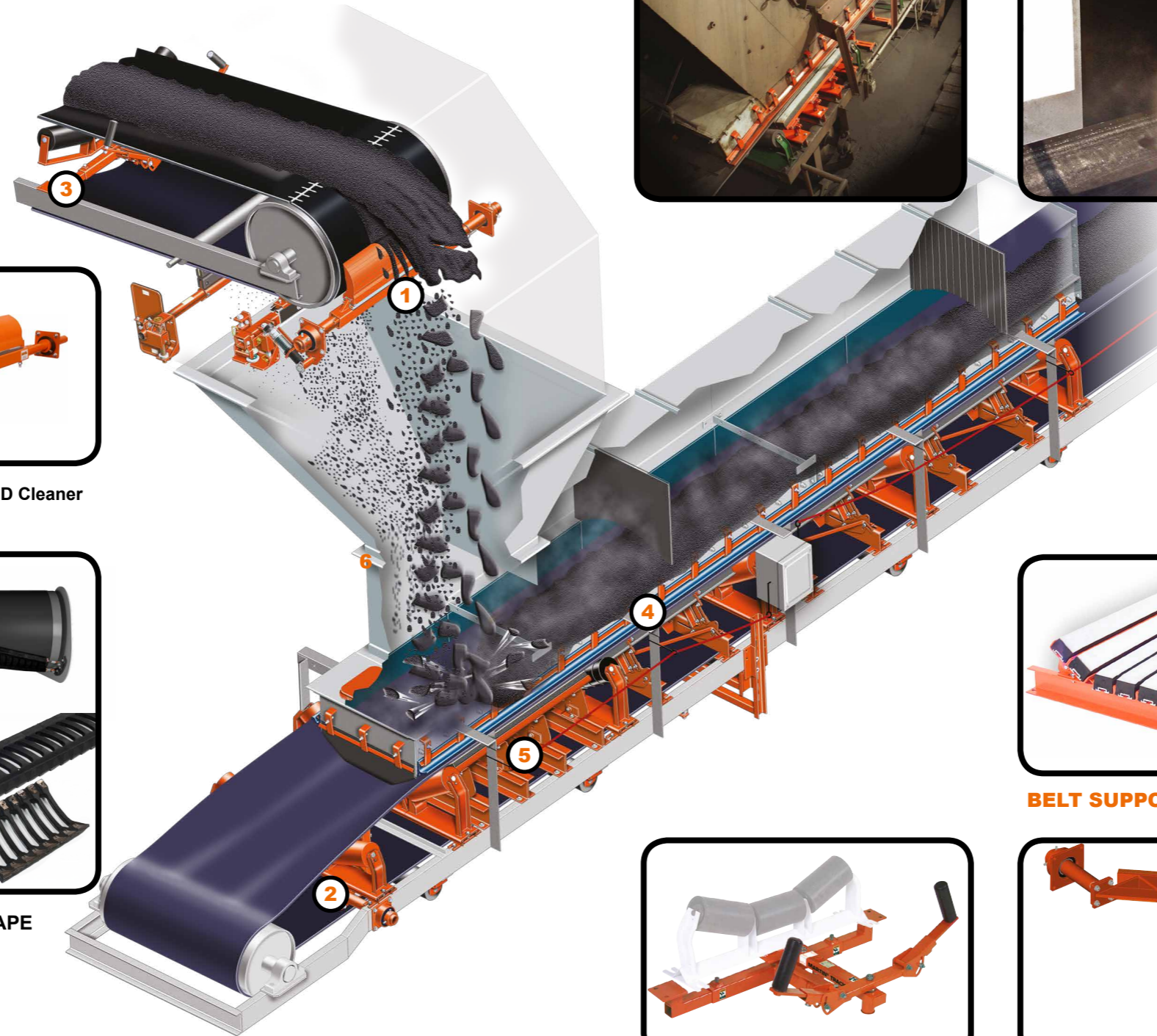
Martin® QC1™ PD Cleaner



Martin® PV Cleaner



CLEANSCRAPE



DUST MANAGEMENT

PASSIVE DUST CONTROL

Minimize Air Velocity



DUST SUPPRESSION

Increase Material Cohesiveness + Increase Particle Size



DUST COLLECTION

Increase Particle Size + Minimize Air Velocity



By preventing spillage and airborne dust, MARTIN ENGINEERING'S TRANSFER POINT PRODUCTS can help reduce equipment damage, reduce cleanup, control maintenance expenses and improve the overall plant safety.



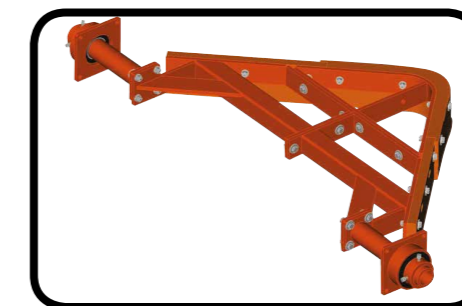
BELT SUPPORT (5)



SEALING SYSTEM (4)



BELT TRACKING (3)



TAIL PULLEY PROTECTION (2)

MARTIN® WALK THE BELT™

For many years Martin Engineering have been conducting professional inspections of customers conveyor belt systems. This inspection service is based on our experience and content from within the Martin Engineering “Foundations” compendium, which is well known within the bulk materials handling market and even used as a reference by our competitors.

We can offer you a complete inspection of your conveying system. At the end of this inspection you will receive a written report on the status of your conveying system in regards of technical conditions, as well as highlighted areas for potential improvements and cost reductions.



FOUNDATIONS™ TRAINING PROGRAMS

Belt conveyors are the basic building block of bulk-materials handling. For a plant to be efficient, the conveyor systems must be clean, safe and productive. The two goals of any bulk-materials handling operation should be to improve conveyor safety and to improve conveyor efficiency.

To better help your operation achieve these goals, Martin Engineering has expanded the FOUNDATIONS™ training workshop into three programs to fit the needs of individuals and companies with varied levels of experience and responsibility.

All programs offer the opportunity for customization/localization (by prior arrangement) to feature images and discussion of specific equipment, conditions and problems.

FOUNDATIONS™ 4TH EDITION

As a part of its mission to bulk-materials-handling operations around the world, Martin Engineering has published the fourth edition of FOUNDATIONS™, its comprehensive book on improving belt conveyors and controlling fugitive material.



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CLEANER, SAFER & MORE PRODUCTIVE BULK MATERIALS HANDLING



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