

# SOLUTIONS made SIMPLE

A newsletter published by ACT  
to help make your material  
handling SAFER, CLEANER, &  
MORE PRODUCTIVE.

**Are you having excess spillage  
on your conveyors?**

**Are you worried about fines due  
to excessive dust?**

**Do you want to increase your  
profits?**



Martin Engineering offers APRON SEAL™ Skirting and Wear Liner products. Skirting floats on the belt and self-adjusts to maintain an effective seal without maintenance. Wear Liner creates a dam to shield the sealing system from the weight of the material load, prolonging the life of the seal.

As a distributor for Martin Engineering ACT can offer our customers sealing and wear liner products that last. Our customers have several types and sizes to choose from.

Sealing your material handling equipment can provide your company a return on their investment by:

- Reducing the amount of spillage which improves processing quantities and increases profits.
- Prevent dust that may hurt your employees or generate fines from regulatory agencies.
- Save on the wear of your belt, cleaners, drums and pulleys while also reducing the time your employees are needed for maintenance on your conveyors.

**AND.....**

- **ACT can install it for you!!!!**

## Success Story

### **Problem-**

Suffering from extensive spillage and other problems, the plant's coal-conveying system needed and extensive upgrade, including new belt cleaning systems and improved transfer point systems.

### **Solution-**

Martin Engineering re-constructed the transfer points using Martin impact cradles, APRON SEAL, and Martin Tail Sealing Box.

### **Results-**

"We used to have a real problem with sealing the belt edges. But now that's been solved," reports Craig Fowler, Fuels Group Leader for Plant Yates.

**Let ACT  
show you how to  
control and improve your sealing  
challenges... and more.**

**To place your order today  
call ACT @ 1-888-480-0680**



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## Sealing System Selection Guide

- ⇒ **MARTIN® EVO® External Wear Liner** Available in 3/8 or 1/2 in. thick Brinell 400 or Brinell 500 abrasion-resistant plate. Fits conveyors with trough angles from flat to 35°. Standard length is 72 in. (1829 mm).
- ⇒ **MARTIN® APRON SEAL™ Standard 1-Piece Skirting**  
100724 EPDM Rubber 70 300' 600 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ Standard 1-Piece Skirting**  
100724-0660 EPDM Rubber 60 300' 600 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ High-Temp 1-Piece Skirting**  
\* 100724-XXH High-Temp Rubber 80 12' & 24' 700 -70° to 400°F (-57° to 204°C)
- ⇒ **MARTIN® APRON SEAL™ Food-Grade 1-Piece Skirting\***  
100724-XXF Food-Grade Rubber 65 12' & 24' 600 -70° to 275°F (-57° to 135°C)
- ⇒ **MARTIN® APRON SEAL™ Heavy-Duty 1-Piece Skirting**  
100723 EPDM Rubber 70 300' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ Heavy-Duty 1-Piece Skirting**  
100808 EPDM Rubber 70 300' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ Heavy-Duty 1-Piece Skirting**  
100808-60 EPDM Rubber 60 300' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ Heavy-Duty-M 1-Piece Skirting\***  
100723-XXM MSHA-Approved 60 300' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® APRON SEAL™ Extra Heavy-Duty 1-Piece Skirting**  
100845 EPDM Rubber 60 200' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® Double APRON SEAL™ Standard Skirting**  
100873 EPDM Rubber 70 300' 600 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® Double APRON SEAL™ Heavy-Duty Skirting**  
100861 EPDM Rubber 70 300' 750 -20° to 250°F (-29° to 121°C)
- ⇒ **MARTIN® BOCO™ Self-Adjusting Skirting**  
37911-R EPDM Rubber 70 100' 600 -20° to 250°F (-29° to 121°C)



Ask ACT about discounts available on bulk orders by the 300 foot spool.