Dust Curtains help in the reduction of dust throughout the transfer point. These curtains outlast and outperform standard rubber curtains due to the ISO materials used by ASGCO®.

- **Dust Curtains** should be hung approx. 18” apart, forming “dead” areas where dust can settle and be collected or suppressed.

- **Anti-Static/Flame Retardant** - materials are used in the PVC and 2 ply fabricate constructed curtains.

- **Part Number**
  - M-ASG-DUST-CURT-18 18 450
  - M-ASG-DUST-CURT-24 24 600
  - M-ASG-DUST-CURT-30 30 750
  - M-ASG-DUST-CURT-36 36 900
  - M-ASG-DUST-CURT-42 42 1070
  - M-ASG-DUST-CURT-48 48 1200
  - M-ASG-DUST-CURT-54 54 1350
  - M-ASG-DUST-CURT-60 60 1500
  - M-ASG-DUST-CURT-66 66 1680
  - M-ASG-DUST-CURT-72 72 1800
  - M-ASG-DUST-CURT-84 84 2100
  - M-ASG-DUST-CURT-96 96 2400

- **Allows Dust to Settle** – by slowing the air velocity down and allowing the airborne dust and particles to fall to the belt.

- **ISO 340 Anti-Static / ISO 284 Flame Retardant** – materials are used in the PVC and 2 ply fabricate constructed curtains.

- **Simple Adjustment** – on conveyors where dust is a problem, in below ground and above ground mining, pulp and paper.

- **Available in All Belt Widths**

**Dust Curtains** should be hung approx. 18” apart, forming “dead” areas where dust can settle and be collected or suppressed.