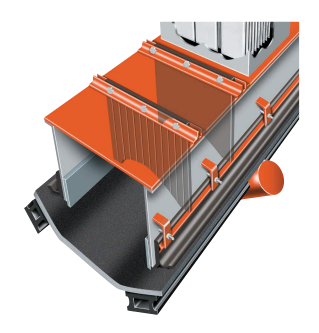


# Martin® Dust Curtain Double

Installed at the exit of the loading zone, Martin<sup>®</sup> Dust Curtain Double provides effective sealing to prevent the escape of airborne fines. Mounted in the skirtboard cover, the dust curtains help create a plenum for dust suppression and dust collection.

Recommended installation is one curtain without slits closest to loading zone, followed by one curtain with slits at exit of skirtboard. Additional curtains may be installed to reduce air movement and isolate dust suppression or dust collection systems.



### **SPECIFICATIONS**

Curtain Material:	SBR Rubber 60 durometer	
Curtain Width:	Belt width minus 4 in. (100 mm)	
Frame Width:	Belt width plus 0.5 in. (12 mm)	

#### **NOTES**

Skirtboard cover is not supplied.

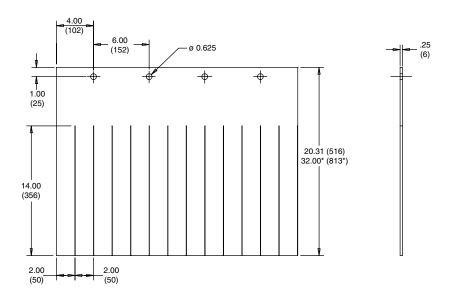
Curtains are to be trimmed in field to fit conveyor troughing angle and skirtboard height. Recommended trim length is 1 in. (25 mm) lower than fully loaded material profile on belt.

## **ORDER INFORMATION**

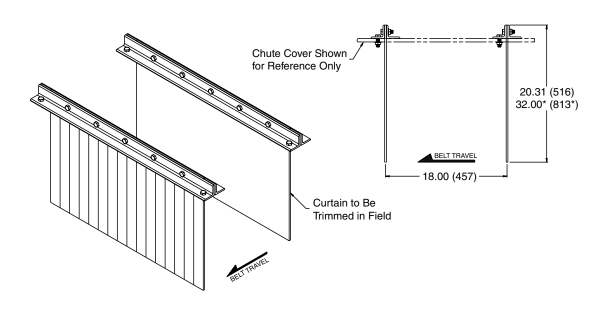
Item	Includes	P/N	Nomenclature
Martin® Dust Curtain Double	one curtain with slits one curtain without slits two steel mounting frames	33968-XXX	First XX = Belt Width (in.) Last X = "D" for Double High
Replacement Rubber Curtain	one rubber curtain	33965-XXXX	First XX = Belt Width (in.) Third X = "S" for Slits (if required) Last X = "D" for Double High

# TECHNICAL DATA SHEET

### DIMENSIONS-in. (mm)



<sup>\*</sup>Second dimension is for Double High.





Martin Engineering USA
One Martin Place
Neponset, IL 61345-9766 USA
800 544 2947 or 309 852 2384
Fax 800 814 1553
www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =