SAFE-GUARD® **INSPECTION DOORS**

MEGASUPPLY scal

Access Door For Belt Cleaner Inspections & Blade Change Outs

Safe-Guard® Chute Inspection and Access Doors are a necessary part of any material handling system. Add an inspection door to your existing head chute for access to cleaners, for chute clean-out, and blade change-outs.

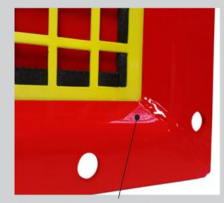


SCREEN GUARD provides a safe manner to visibly inspect the chute









45° degree flange on interior of door prevents fines from accumulating.

- Safety inspection screen guard standard on every door for the ability to safely inspect equipment while it is running.
- **Designed 45° flange frame** to prevent fines from accumulating on the interior of the door.
- Low Profile Steel Construction with a dual EPDM dust seal that can withstand temperatures from -40 degrees F to 200 degrees F.
- Available in 3 Standard sizes: 12" x 12", 12" x 18" and 18" x 24".
- **Available in Heavy Duty sizes:** 12" x 18", 18" x 24", 24" x 24" and 24 x 36".
- **Custom Sizes Available**

SAFE-GAURD® INSPECTION DOORS

SAFE-GUARD® STANDARD CONVEYOR INSPECTION DOOR

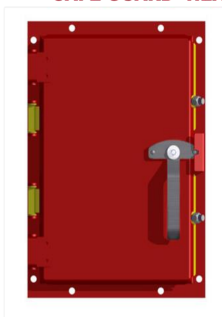


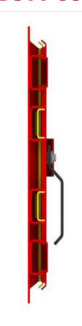


Safe-Guard® Standard Inspection Door			
Part Number	Size (inches)	Wt. Lbs.	
M-ASG-SID-12x12	12"x12"	10	
M-ASG-SID-12x18	12"x18"	14	
M-ASG-SID-12x24	18"x24"	20	

Standard Conveyor Chute Inspection Door 12 Gauge .1046

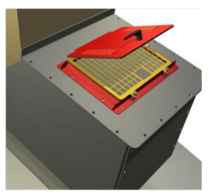
SAFE-GUARD® HEAVY DUTY CONVEYOR INSPECTION DOOR





Safe-Guard® Heavy Duty Inspection Door			
Part Number	Size (inches)	Wt. Lbs.	
M-ASG-SIDHD-12x18	12"x18"	25	
M-ASG-SIDHD-18x24	18"x24"	40	
M-ASG-SIDHD-24x24	24"x24"	50	
M-ASG-SIDHD-24x36	24"x36"	68	

Heavy Duty Conveyor Chute Inspection Door 11 Gauge .1196



Regulations:

To be in compliance with OSHA and MSHA, the installation of safetyoriented products can help create a safer plant that is easier to service and maintain.

See OSHA and MSHA guidelines for safety compliance.



Screen Guard

- Standard on every door for safe equipment inspection
- Provides a safe manner to visibly inspect chute
- Prohibit extremities to break the plane of the chute area
- Requires the use of tools to safely open the screen which complies with most safety regulations