

Heavy-Duty Metal Roll Ups

Steelflex® Walk-On Way Covers

Engineered and manufactured for maximum protection and maintenance-free operation.

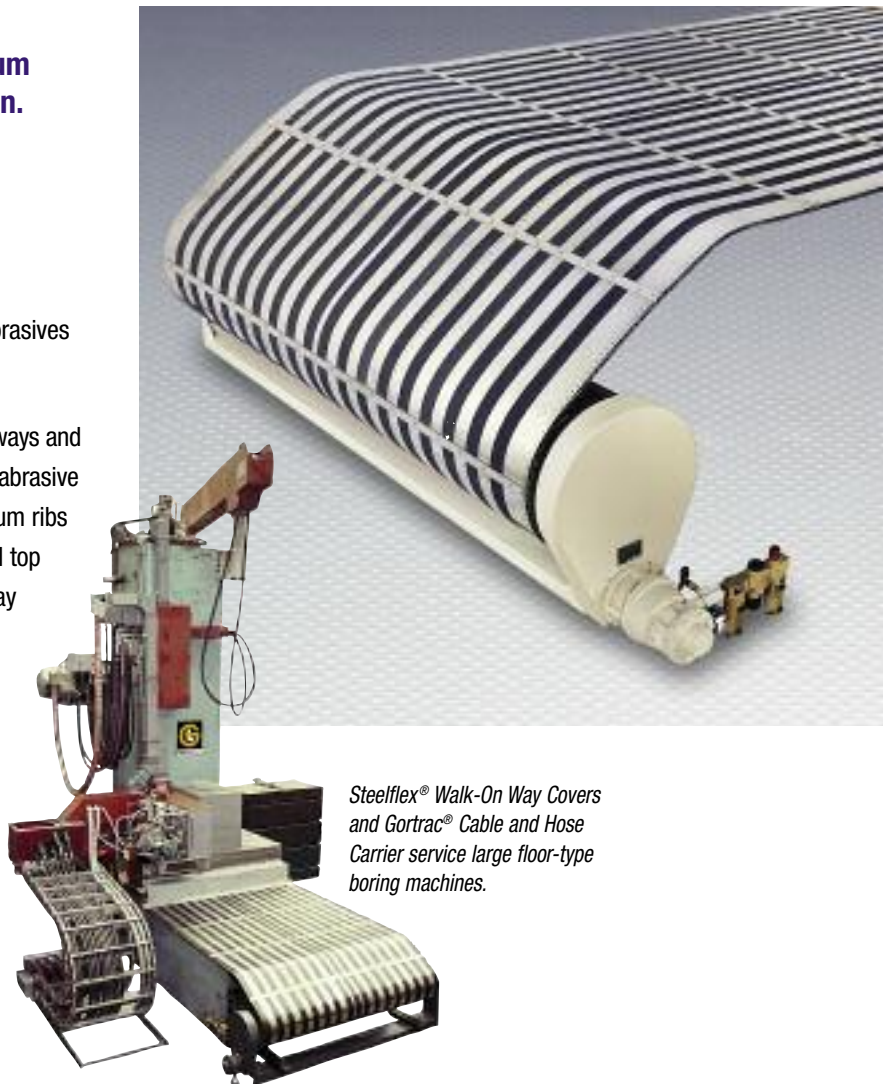
- Heavy Duty Construction
- Air Motor or Spring Driven for Easy Take-Up
- Continuous Stainless Steel Surface
- Custom Designed to Fit Your Machine (No Hinges)
- Impervious to Hot Chips, Oils, Coolants, and Other Abrasives
- Available in Any Width and Length

Steelflex® Walk-On Way Covers are designed to protect ways and screws against damage from chips, oils, coolants, and abrasive particles. They are constructed with heavy duty aluminum ribs bonded and riveted to the underside of a stainless steel top surface that will support personnel regardless of bedway width and machine travel.

A custom designed take-up mechanism uses an industrial air motor or spring to provide constant torque and easy take-up. The mechanism can be mounted on the floor or at the end of the bedway.

Other options include:

- Spring drive take-up
- Air brake
- Brush wiper
- Filter lubricator regulator
- Sponge edge seal
- Nylon riders
- Nonskid tape or paint



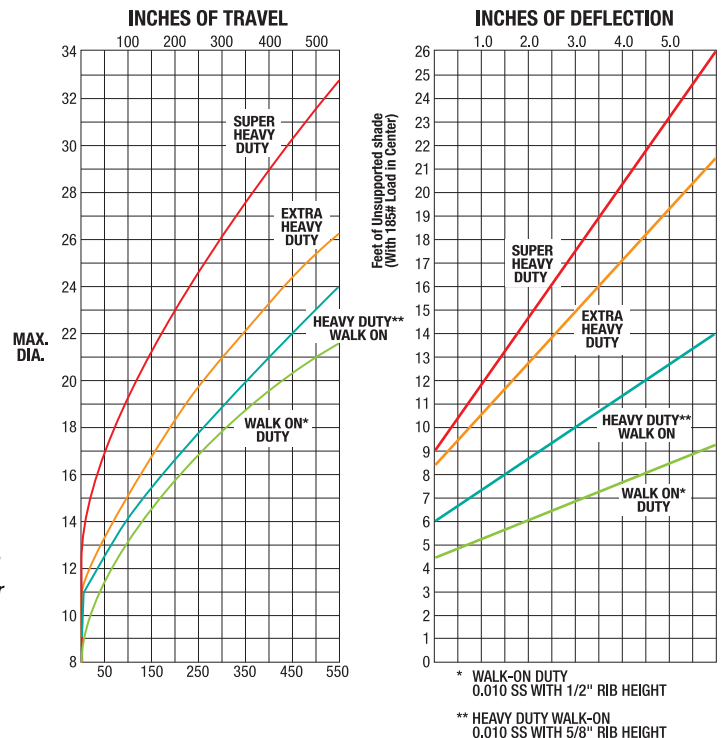
Steelflex® Walk-On Way Covers and Gortrac® Cable and Hose Carrier service large floor-type boring machines.

Steelflex® Pit Covers

Using Steelflex® Walk-On Way Covers to cover open pits eliminates the need for cumbersome sliding plates. Their continuous stainless steel surface is strong, safe, flexible, and suitable for replacing your present method of pit covering.



Steelflex® protects machine ways from damage while covering pit opening for operator safety and machine accessibility.



How to Order Heavy-Duty Metal Roll Ups

Date: _____ For Quotation Only: _____ Address: _____
 Order Number: _____
 Company Name: _____ City: _____ State/Prov. _____
 Contact: _____ Country: _____ Zip/Postal Code: _____
 Quantity of covers needed: _____ Telephone: _____ Fax: _____
 E-Mail: _____

Please supply a sketch/drawing/CAD file (DWG or DXF file format)/ photo of your application

1. Application

Machine Make: _____

Machine Model/Part#: _____

Existing machine in our factory New design Pit Cover

What is the operating environment of the cover?

Dry Grinding Hot Chip Aluminum Heavy Coolant

Other (please describe): _____

Temperature: Ambient _____ Minimum _____ Maximum _____

Maximum Travel Speed: _____

Acceleration (Please indicate units of measurement): _____

Movements/Day: _____

2. Dimensions

A. Overall Way Width: _____

B. Largest Unsupported Span: _____

C. Length from Center Line of Roller to:

Table/Column: _____

Car with Shade Fully Extended: _____

D. Shade Width: _____

(Overall Way Width + 2" recommended for Walk-On Covers)

E. Take-Up Length (48" recommended): _____

F. Total Width of Unit: _____

Way Height Above Floor: _____

Travel Distance: _____

Support Rail Length: _____

Total Shade Length: _____

Shade Length = 2 x Support Rail Length + Take-Up Length

Maximum Diameter Limitation: _____

Calculate Maximum Diameter (Formula 6-2): _____

For Pit Covers Only

Pit Length: _____

Pit Width: _____

Pit Depth (50" recommended): _____

Hardware Pit Offset: _____

Shade/Pit Clearance: _____

3. Mounting Options

Machine-Mounted Floor-Mounted, Above the Way

Floor-Mounted, Below the Way Floor-Mounted, Spring Take-Up

Drive Side Locations: Right Left Both Same Side

4. Options

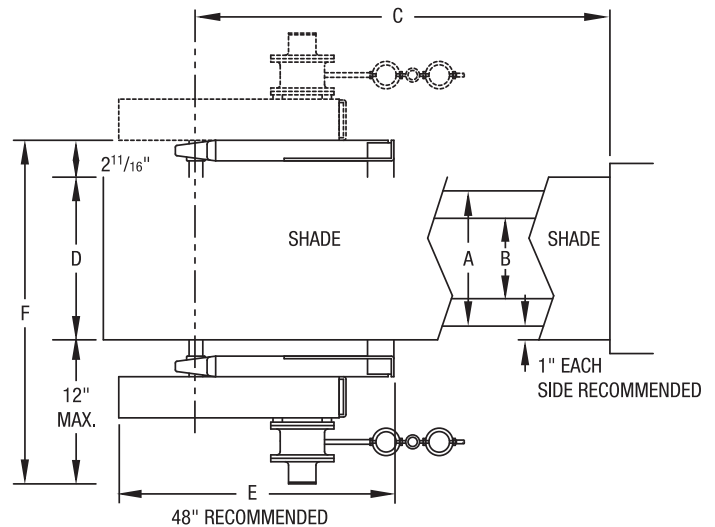
Air Motor Drive Spring Drive Take-Up Air Brake Nylon Riders

Non-Skid Tape Non-Skid Paint Sponge Edge Seal

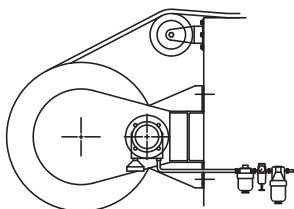
Brush Wiper Filter Lubricator/Regulator

NOTE: If Air Is Turned Off, A Brake Is Required.

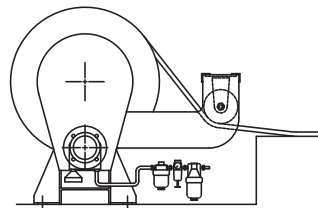
▼ Please fax or e-mail the completed form to the number/address shown.



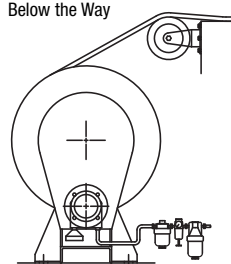
Machine-Mounted



Floor-Mounted, Above the Way



Floor-Mounted, Below the Way



Floor-Mounted, Spring Take-Up

