

WALK-ON PIT COVER | QUOTE REQUEST FORM

Date _____ Address _____
 Company Name _____ City _____ State/Prov. _____
 Contact _____ Country _____ Zip/Postal Code _____
 Quantity _____ Telephone _____ Fax _____
 Email _____

1. Application Information

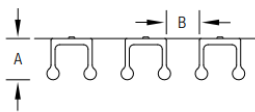
New design Replacement (Part# _____) Describe application: _____
 Operating environment: Dry Grinding Hot chips Aluminum Heavy coolant Other _____
 Contents of pit: _____
 Temperature range: Continuous (ambient): _____ Minimum: _____ Maximum: _____ °F °C
 Maximum travel speed: _____ Acceleration (please indicate units of measurement): _____ Movements/day: _____
 What is the maximum load applied at the center of the unsupported span on a single 12x12-inch footprint? _____ lbs. kg.
 Is a potential for multiple people standing or walking on the cover at once? (please explain traffic patterns) _____
 Other than a person walking across the cover, is there any other dynamic load expected? e.g. rolling cart, dropped tool/part? _____

Please Note: Steelflex covers should only be walked on while stationary.

2. Replacement Covers (For replacement covers only; please specify Cover Profile Dimensions "A" and "B" below.)

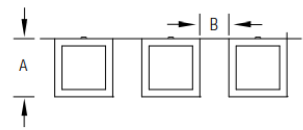
(A) Support Type:

- 1/2" Ribs 1" Tubes
 5/8" Ribs 1-1/2" Tubes
 3/4" Tubes 2" Tubes



(B) Support Spacing:

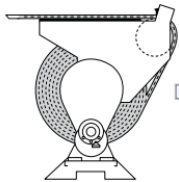
- 1/4"
 1/2"
 Other _____



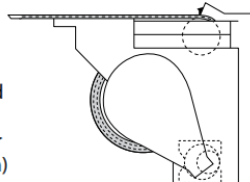
3. Take-Up Hardware

- Air Motor/Machine Driven (if air is turned off, an air brake is recommended) Scroll-Type Take-Up
 Add Air Brake Motor Mounting: Inboard Outboard Manual With Electric Motor

4. Hardware Mounting Options



- Floor-Mounted Inside Pit (outside motor mounts shown)



- Hanging Inside Pit (inboard motor mounts shown)

- Floor-Mounted, Above Pit

- Other _____

5. Options

- Non-Skid Tape Non-Skid Paint Brush Wiper Nylon Riders Sponge Edge Seal Filter Lubricator/Regulator

6. Dimensions

Overall Pit Width: _____
 (A) Shade Width: _____
 (B) Unsupported Span: _____
 (C) Overall Pit Length: _____
 (D) Support Rail Length: _____
 Pit Depth (50" minimum recommended): _____
 Drive Side Locations: Right Left Both Same Side

Hardware Mounting Area:

(E) _____
 (F) _____
 (G) _____

