

## PROTECTIVE COVERS

## **STEELFLEX® WALK-ON WAY COVER | QUOTE REQUEST FORM**

| Country  | State/Prov<br>Zip/Postal Code<br>Fax                          |
|--|---|
| Quantity   | -   |
| Table   Tabl   | Fax   |
| 1. Application Information    New Design   Replacement (Part#  |   |
| 1. Application Information  New Design Replacement (Part#  |   |
| New Design   Replacement (Part#  |   |
| Operating environment: Dry Grinding Hot chips Aluminum Heat Temperature range: Continuous (ambient): Minimum:  | of Covers (left/right)  |
| Temperature range: Continuous (ambient): Minimum: Acceleration (please indicate Movements/day: Axis: Axis: What is the maximum load applied at the center of the unsupported span on a single Is a potential for multiple people standing or walking on the cover at once? (please explease Note: Steelflex covers should only be walked on while stationary.  2. Replacement Covers (For replacement covers only; please specify Cover Profile ID (A) Support Type: (B) S 1/2" Ribs 1" Tubes A 1/2" Ribs 1-1/2" Tubes 1/2" Tubes  |   |
| Maximum travel speed:  | vy coolant   🗆 Other  |
| Movements/day:   | Maximum: □°F □°C  |
| What is the maximum load applied at the center of the unsupported span on a single Is a potential for multiple people standing or walking on the cover at once? (please expected by the cover at once?)  Other than a person walking across the cover, is there any other dynamic load expected by the covers should only be walked on while stationary.  2. Replacement Covers (For replacement covers only; please specify Cover Profile ID (A) Support Type:  (A) Support Type:  (B) S  (C) 1/2" Ribs  (C) 1/2" Ribs  (C) 1/2" Tubes  (C) 1 | units of measurement):  |
| Is a potential for multiple people standing or walking on the cover at once? (please entering the cover at once?)  Other than a person walking across the cover, is there any other dynamic load expect Please Note: Steelflex covers should only be walked on while stationary.  2. Replacement Covers (For replacement covers only; please specify Cover Profile Equation (A) Support Type:  (A) Support Type:  (B) S  (B) S  (C) 1/2" Ribs  (C) 1/2" Ribs  (C) 1/2" Ribs  (C) 1/2" Ribs  (C) 1/2" Tubes  (D) 1/2" Tubes  (D |   |
| Other than a person walking across the cover, is there any other dynamic load expect Please Note: Steelflex covers should only be walked on while stationary.  2. Replacement Covers (For replacement covers only; please specify Cover Profile Discovers (A) Support Type:  (A) Support Type:  (B) S  1/2" Ribs  1" Tubes  5/8" Ribs  1-1/2" Tubes  3/4" Tubes  2" Tubes  (B) S  1/7  3/4" Tubes  Covers Floor-Mounted (A) Coverall Way Width:  (B) Largest Unsupported Span:   | ,   |
| Please Note: Steelflex covers should only be walked on while stationary.  2. Replacement Covers (For replacement covers only; please specify Cover Profile December 1/2" Ribs  | plain traffic patterns)                                       |
| 2. Replacement Covers (For replacement covers only; please specify Cover Profile D  (A) Support Type:    1/2" Ribs   | ed? e.g. rolling cart, dropped tool/part?                     |
| (A) Support Type:    1/2" Ribs   |   |
| (A) Support Type:    1/2" Ribs   | imancions "A" and "B" halow)                                  |
| 1/2" Ribs  | imensions A and B below.)  ipport Spacing:                    |
| 3. Mounting Options (Note: Right-hand drive shown)    Machine-Mounted   Floor-Mounted, Below the Way Distance Between Floor and   4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:  |   |
| 3. Mounting Options (Note: Right-hand drive shown)    Machine-Mounted   Floor-Mounted, Below the Way Distance Between Floor and   4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:  |   |
| Machine-Mounted Floor-Mounted, Below the Way Distance Between Floor and  4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:   | ner   |
| ☐ Machine-Mounted ☐ Floor-Mounted, ☐ Floor-Mounted, Above the V Distance Between Floor and 4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:   |   |
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| Below the Way Distance Between Floor and  4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:  | 4   |
| 4. Dimensions (Note: Machine mount example shown)  (A) Overall Way Width: (B) Largest Unsupported Span:  |   |
| (A) Overall Way Width: (B) Largest Unsupported Span:   | тор от way:   |
|  | C   |
| (C) Length from Center Line of Roller to Table/Column or Car when Shade  |   |
| Fully Extended:  | Drum Left Drive Side*   |
| (D) Shade Width: (overall way width +2" recommended for walk-on covers   | 1   |
| Travel Distance: Total Shade Length:   | Shade   A B   Shade   |
| Way Height Above Floor:  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                         |
| Drive Side Location*: ☐ Right ☐ Left ☐ Both Same Side (for sets)   | 2-11/16" Typ. 1" Each Side Recommended Typ. Right Drive Side* |
| <b>5. Options/Drive</b> (Note: If air is turned off, an air brake is recommended)  |   |
| ☐ Air Motor/Machine-Driven ☐ Spring Drive Take-Up ☐ Air Brake ☐ Non-Skid ☐ Non-Skid Paint ☐ Sponge Edge Seal ☐ Brush Wiper ☐ Nylon Riders ☐ Filter   |   |