

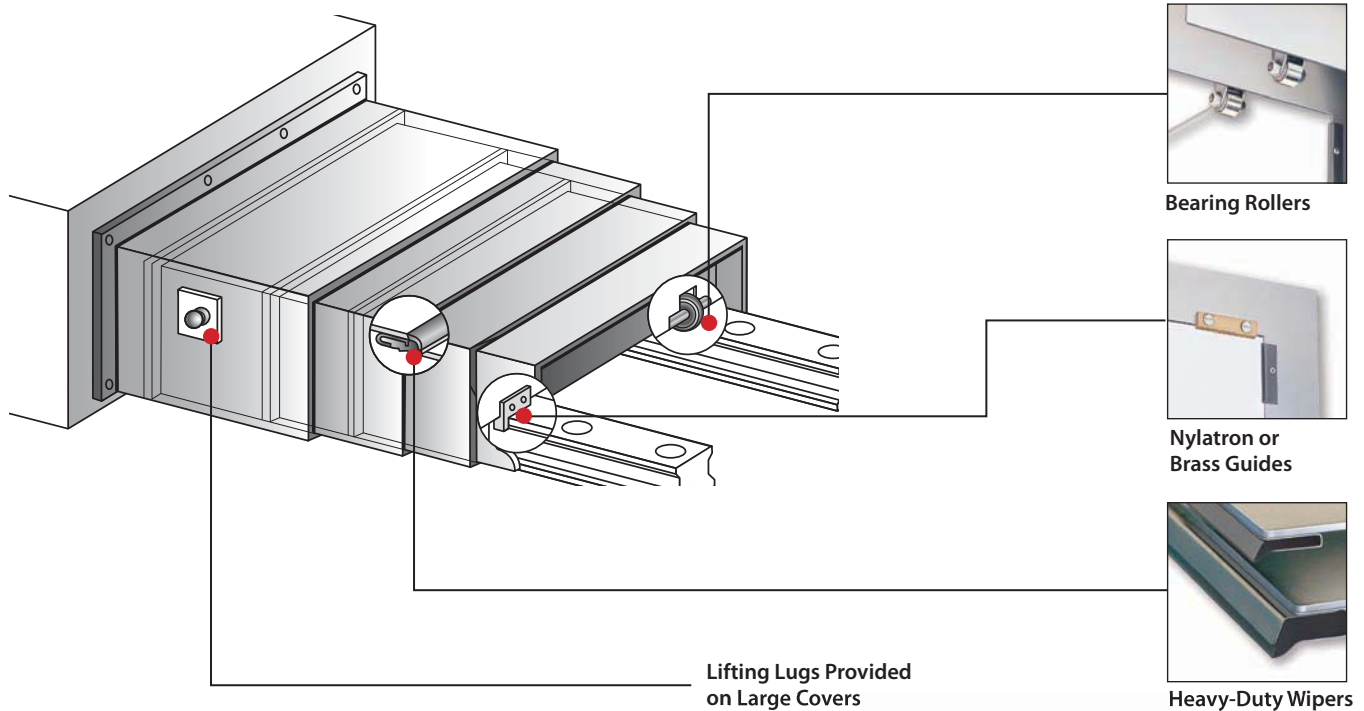
TELAFLEX® | STEEL COVERS

CUSTOM DESIGNED

Telaflex telescopic covers are custom-designed for any machine tool application requiring protection of machine ways and screws. With a Telaflex way cover, your valuable equipment will be protected from hot or heavy chip loads, dirt, oil, coolants, and from accidental damage caused by dropped tools and work pieces.

Features:

- Top section tread plate or tool tray available
- Section material 18 ga. through 1/4" cold rolled steel (stainless steel option available)
- Way extensions can be provided if necessary
- Standard oiled finished (bright buffed option available)



Quote Request:

For a quote request, please send us a drawing. To specify a cover based on machine way dimensions, please see the quote request form on page 68.

TELAFLX® | REPAIR SERVICES

FOR ALL TYPES OF DAMAGED METAL TELESCOPIC WAY COVERS

Replacing metal way covers can be costly and is often unnecessary. Dynatect can repair your damaged cover to OEM specs or better, faster than you can replace them with new – at a fraction of the cost.

- Complete repair, reverse engineering, design and fabrication services available
- Single source supplier for all your repair needs
- Prompt, accurate quotations
- Expert analysis and diagnosis of chronic failures
- Technicians with over 20 years production and repair experience
- All covers are tested before shipment
- Expedited service available for most repairs
- Large inventory of replacement parts



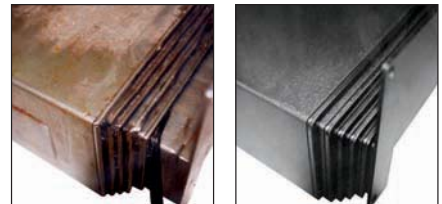
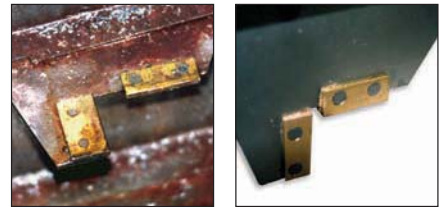
When critical parts require continuous protection while in operation, you can't afford to wait for a new cover.

Local Dynatect representatives are available to evaluate your existing protective covers and recommend improvements.

Call or e-mail us for more information regarding returning product for an estimate or to schedule an expedited repair.

COVERS FOR DOMESTIC AND IMPORTED MACHINES REWORKED TO LIKE-NEW CONDITION

- Repair damaged sections
- Replace riders or rollers
- Install new wipers
- Replace brass wear strips
- Clean and buff to original finish



OEM SPEC OR BETTER?

Gortite® Telaflex repair does more than just restore your damaged covers to “like new” condition. After considering your existing cover design, application and machine environment, we use state-of-the-art technology, components, and manufacturing processes to deliver a restored cover that in many cases performs significantly better than the original.

REVERSE ENGINEERING

If your telescopic way covers are damaged beyond repair, Dynatect can conduct a fee-based design review to assess the damaged cover and generate engineering drawings. Our design team has the knowledge and experience to conduct a formal design review to evaluate alternative solutions or incorporate additional features to better fit your application.

For a repair evaluation, email or call us for a return material authorization (RMA) number.

TELAFLEX® WAY COVERS* | QUOTE REQUEST FORM

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

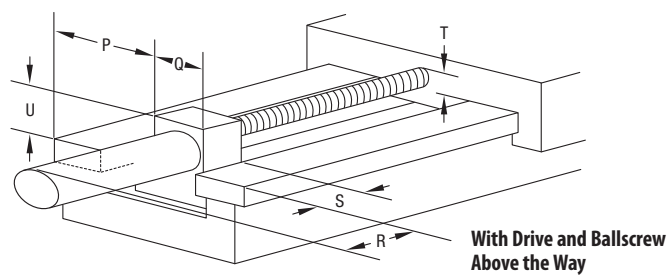
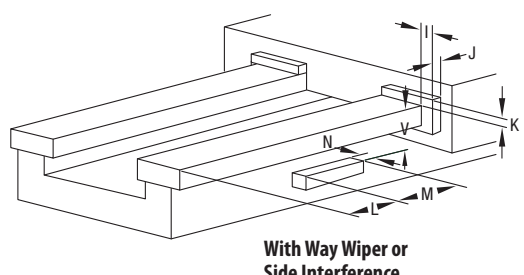
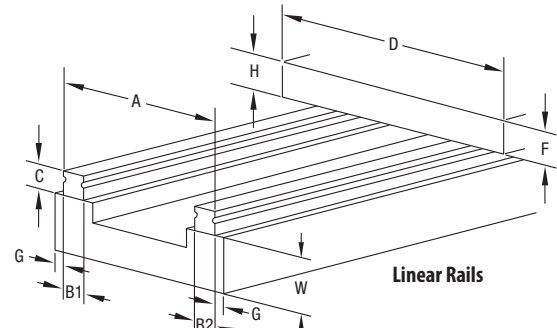
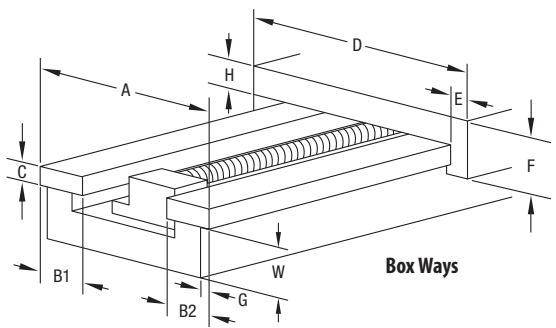
Please supply a sketch/drawing of your application. We have an extensive database of covers on file. Please contact your Dynatect Manufacturing, Inc. representative to locate your previous order(s) or to see if one fits your exact cover requirements.

1. Application Information

Existing Covers Only: Manufacture _____ Model/Part Number _____
 Machine Make: _____ Machine Model: _____
 Axis: X Y Z Other _____
 Cover Orientation: Horizontal Vertical Cross Rail Between Column and Table
 New Design or Replace Existing Cover: New Design Existing Machine in our Factory (replacement cover) Number of Boxes? _____
 Operating Environment of the Cover? Please indicate percentage(s).
 Dry _____ Grinding _____ Hot Chip _____ Aluminum _____ Heavy Coolant _____
 Other (describe) _____
 Working Temperature: _____ °F °C Maximum Travel Speed: _____ (indicate unit of measurement)
 Movements/Day _____ Acceleration: _____ (indicate unit of measurement) Axis: _____
 Are Ways Hardened? Yes No

2. Way Dimensions (Please indicate and dimension any obstructions below or provide a separate drawing.)

Way Dimension Specified In: Inches Millimeters Type of Way: Box Way Linear Rails
 Dimensions: A _____ B1 _____ B2 _____ C _____ D _____ E _____ F _____ G _____
 H _____ I _____ J _____ K _____ L _____ M _____ N _____ P _____
 Q _____ R _____ S _____ T _____ U _____ V _____ W _____



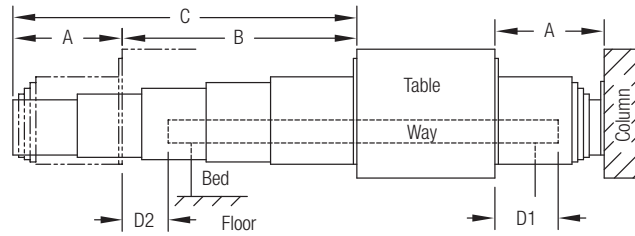
*Measuring from the machine.

TELAFLEX® WAY COVERS* | QUOTE REQUEST FORM

3. Extended/Retracted/Travel Requirements

Dimensions specified in: in mm

- (A) Retracted Length: _____
- (B) Travel Distance: _____
- (C) Extended Length: _____
- (D1) Over Travel: _____
- (D2) Over Travel: _____

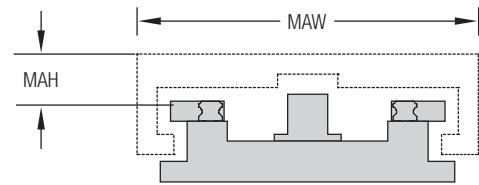


4. Maximum Allowable Cover Width and Height Above Way

Dimensions specified in: in mm

MAH (Maximum Allowable Height Above Way) Required: _____

MAW (Maximum Allowable Cover Width) Required: _____



5. Cover Configuration

For replacement covers, please choose the profile which matches the existing cover the closest.

- A B1 B2 C D E1 E2
- F1 F2 G1 G2 H1 H2 J (other)

A	C	E2	G1	H1
B1	D	F1		
B2	E1	F2	G2	H2
J	Other – Please include a drawing (DWG/DXF preferred)			

6. Mounting Configuration

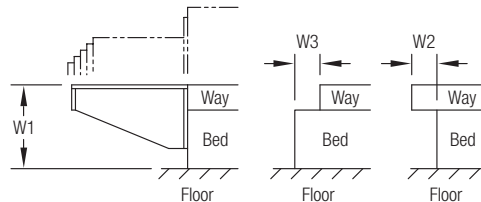
Must select configuration for both ends.
Mounting holes not supplied unless specified.

- Large Box: 1 2 3 4 5 6 7 8 (other)
- Small Box: 1 2 3 4 5 6 7 8 (other)

1	2	3
4	5	6
7	8	Other – Please include a drawing (DWG/DXF preferred)

7. Extension Brackets

- Yes Dimensions specified in: in mm
 - (W1) Top of Ways to Floor: _____
 - (W2) Way Extends Beyond Bed: _____
 - (W3) Way Ends Before Bed: _____
- No



8. Options

- Lifting Lugs**
- Stainless Steel
- Thread Plate (separate)
- Inspection Door

*Measuring from the machine.

**On any cover over 250 lbs/113 kg, a lifting system is integrally designed.