



**BEFORE** 







#### **Repair Services Available For:**

- Metal & Non-Metal Waycovers
- Bellows Waycovers
- Roll-up Machine Waycovers
- Telescopic Waycovers
- Apron Waycovers
- Waycover Kits

Special Delivery Service Available: 24hr, 48hr, and 72hr

#### **CNC WAYCOVER REPAIR**

W134 N5368 CAMPBELL DR. MENOMONEE FALLS, WI 53051 14255 COMMERCIAL PKWY. SOUTH BELOIT, IL 61080

800-242-7981

www.cncwaycover.com

# CNC WAYCOVER REPAIR

-WAYCOVER REPAIR SPECIALISTS-

We understand that buying a new waycover is expensive...



#### We are here to help!

Contact us TODAY for a quote to repair the one you already have!

800-242-7981

www.cncwaycover.com

## REPAIR

#### WHAT CAN WE OFFER?

- Job Quotes in 24-48 Hours
- **Days**
- No Expediting Fee

- Customer Support Before and After Service
- Standard Turnaround in 7 Suggestions to Improve **Your Waycover**

#### **WE'LL SAVE YOUR COMPANY \$\$\$ MONEY \$\$\$**

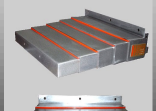
#### **ADMINISTRATIVE SERVICES**

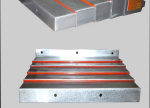
- **Damage Assessment**
- **On-Time Ouotes**
- Repaired to OEM Standards or Better
- **On-Site Assessment**
- Warranty on Parts & Labor

- On-Time Delivery
- **On-Going Service and Support**
- We are not an OEM Supplier, therefore we do not have to sell you a NEW Waycover.
- Last Resort: Replacement of your Waycover

#### **SHOP SERVICES**

- **Disassembly**
- Clean & **Polish**
- **Dent Removal**





- Roller Replacement
- **Side Guide** Replacement
- Wiper

### CNC WAYCOVER REPAIR

Inquiry Sheet for Steel Way Cover  Quantity: Delivery Date:	
Company Name:	Contact:
Address:	
Phone: FAX:	
Application / Machine:	G <sub>2</sub> •  C <sub>2</sub> •  F <sub>2</sub> J •  G <sub>3</sub> •  G <sub>4</sub> G <sub>7</sub> G <sub>8</sub>
Position of Cover on Machine	Required Design
□ horizontal □ crossrail □ vertical column □ incline slideway	
Machine Details	Cover Details
A width over slideways  B <sub>1</sub> width of L.H. way  B <sub>2</sub> width of R.H. way  C <sub>1</sub> depth of L.H. way  C <sub>2</sub> depth of R.H. way	K stroke required including over-run L minimum closed length L maximum open length (Lmin + K) M distance to clear fittings
E height above slideways F, depth below L.H. way F, depth below R.H. way	number of sections brass, polyurethane or roller guides special material requirements
G <sub>1</sub> width to L.H. of slideway G <sub>2</sub> width to R.H. of slideway J end of saddle to end of ways	access doorsextension brackets walk-onother
Operating Conditions	
□ indoor □ dry □ outdoor □ coolant, type □ wet □ corrosive	□ abrasive □ welding sparks □ oil □ magnetic □ ash / dust / sand □ chips / swarfs □ heat □ salt water
Travel Speeds: min Pressure Internal / External: min	max average max average nute: