Inquiry Sheet for Steel Way Cover

Quantity: __________  Delivery Date: __________

Company Name: ___________________________ Contact: ________________
Address: _________________________________
Phone: ___________________ FAX: __________________
Customer Drawing Reference: ____________________________________________
Application / Machine: __________________________________________________

Position of Cover on Machine

- [ ] horizontal
- [ ] crossrail
- [ ] vertical column
- [ ] incline slideway

Required Design

Machine Details

- A: width over slideways
- B: width of L.H. way
- B: width of R.H. way
- C: depth of L.H. way
- C: depth of R.H. way
- E: height above slideways
- F: depth below L.H. way
- F: depth below R.H. way
- G: width to L.H. of slideway
- G: width to R.H. of slideway
- J: end of saddle to end of ways

Cover Details

- K: stroke required including over-run
- L: minimum closed length
- L: maximum open length (Lmin + K)
- M: distance to clear fittings
- number of sections ____________
- brass, polyurethane or roller guides ____________
- special material requirements ____________
- access doors ____________
- extension brackets ____________
- walk-on ____________
- other ____________

Operating Conditions

- [ ] indoor  [ ] dry
- [ ] outdoor  [ ] coolant, type __________
- [ ] wet  [ ] corrosive
- [ ] abrasive  [ ] welding sparks
- [ ] magnetic  [ ] ash / dust / sand
- [ ] heat  [ ] salt water

Working Temperature: min __________ max __________ average __________
Travel Speeds: min __________ max __________ average __________
Pressure Internal / External: min __________ max __________ average __________
Frequency of Operation: cycles per minute: __________ cycles per day / year: __________ / __________