# QUOTE REQUEST

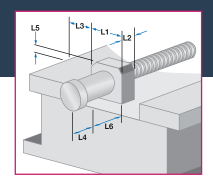
# TELESCOPIC STEEL COVERS (NEW)

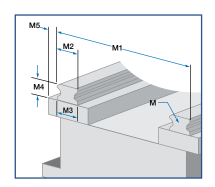


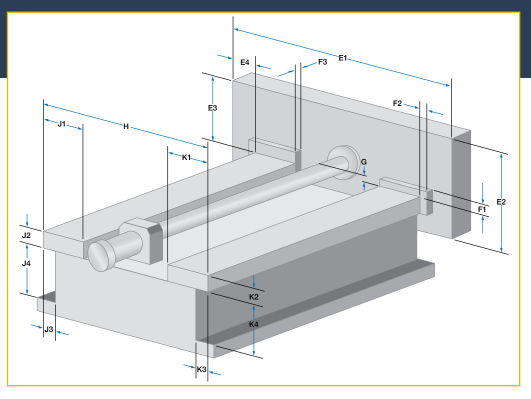
Please complete this form and email to info@hennig-inc.com or fax to your nearest location.

Find your nearest Hennig location.

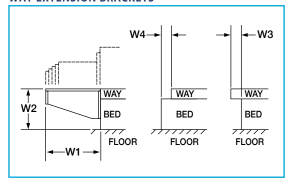
COMPANY (complete address)	
	Name
	Title
	E-mail
	Phone Fax Date//
TECHNICAL DATA / EXISTING COVER DII	MENSIONS  Height of Cover (HOC)
Quantity	Height Or Cover (HOC)  Height Over Ways (HOW)  Angle ( \alpha )  Height of Side (HOS)  Width of Top (WOT)
APPLICATION	
Manufacturer	Cover Orientation
MACHINE TYPE  Make  Model  Avia	Operating Environment  Dry Grinding Hot Chip
Axis OX OY OZ OOther	☐ Heavy Coolant ☐ Other
Photos Available? O Yes O No	Operating Temperature Range
DWGs or Sketches available?	Maximum Travel Speed
DIMENSIONS A Extended length	K2 Individual height of way
B Compressed length	K3 Side of way to side of casting
C Travel	K4 Casting distance below way
D1 End of way to table when compressed	L1 Width of drive mount
D2 End of way to table at over travel	L2 Depth of drive mount
E1 Table width	L3 Side of way to side of drive mount
E2 Table height	L4 End of way to front of motor
E3 Table height above way	L5 Drive mount height above way
E4 Side of way to side of table	L6 End of way to drive mount
F1 Way wiper height above way	M Rail type
F2 Side of way wipers to side of way	M1 Width over linear rails
F3 Way wiper to table (depth)	M2 Rail width (top)
G Height of ball screw above way	M3 Rail width (bottom)
H Width over ways	M4 Rail height
J1 Individual width of way	M5 Side of casting to side of rail
J2 Individual height of way	W1 Way extension length
J3 Side of way to side of casting	W2 Way height to floor
J4 Casting distance below way	W3 Way to bed offset
K1 Individual width of wav	W4 Bed to way offset





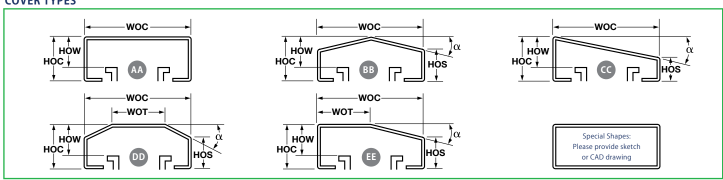


### **WAY EXTENSION BRACKETS**



# SIDE VIEW A B C TABLE WAY FLOOR \*D1+

## **COVER TYPES**



## **MOUNTING CONFIGURATIONS**

