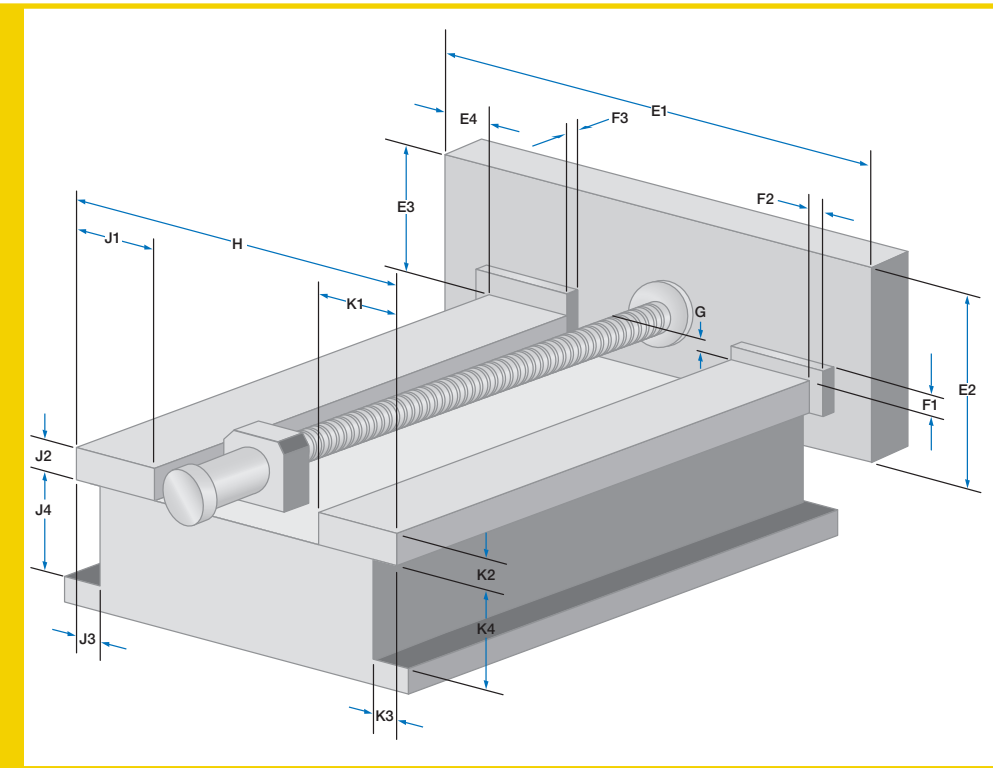
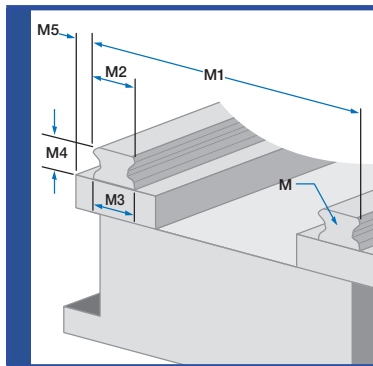
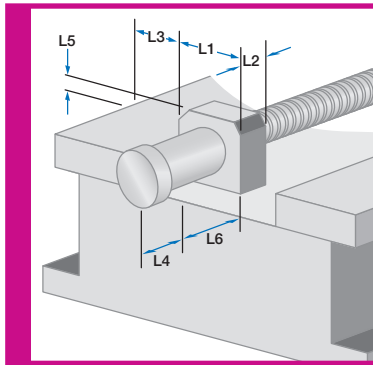
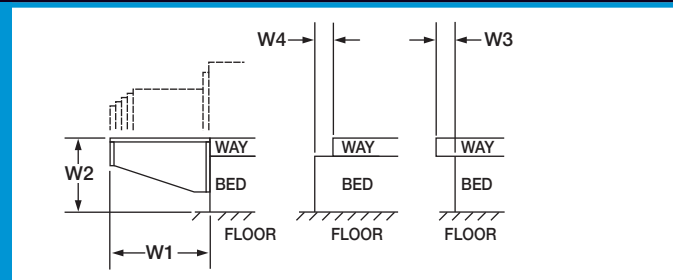


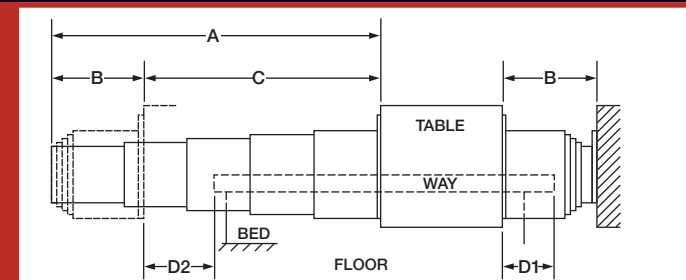
HENNIG STEEL WAYCOVERS



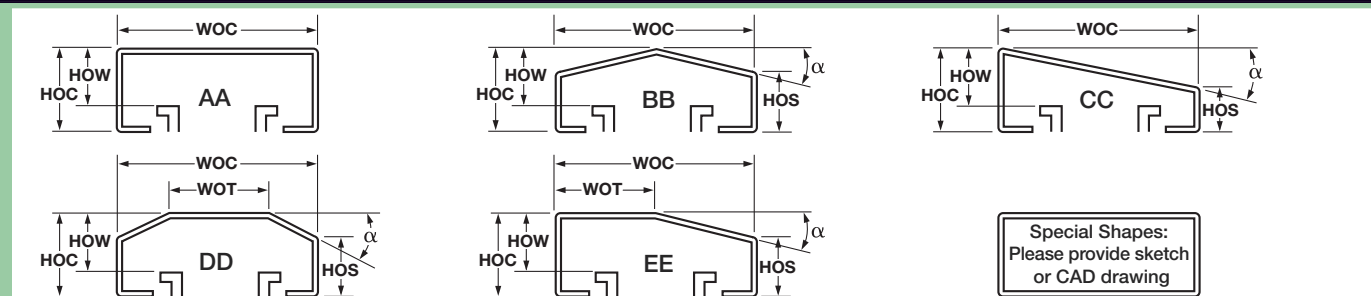
WAY EXTENTION BRACKETS



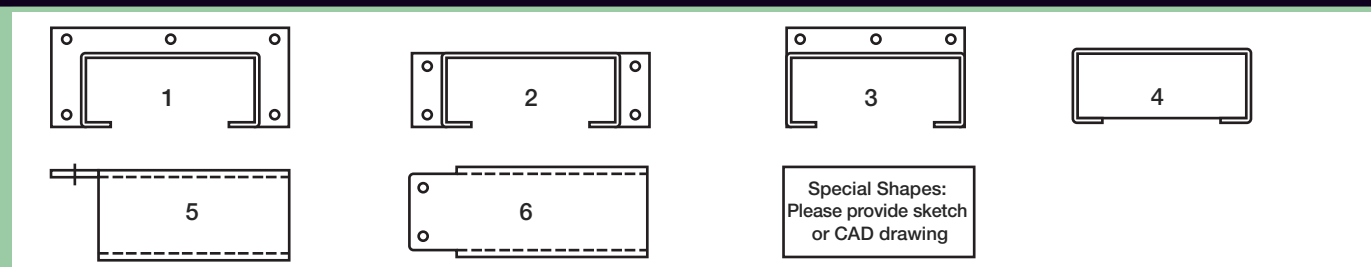
SIDE VIEW



COVER TYPES



MOUNTING CONFIGURATIONS



Hennig Telescoping Steel Covers Order Form

1 Company (complete address)

Your Name _____
 E-Mail _____
 Phone _____
 Fax _____

2 Technical Data / Existing Cover Dimensions

Quantity Each Set
 Number of Boxes
 Cover Type (See page 6 for examples)
 Mounting Configurations
 WOC Width of cover

HOC Height of cover
 HOW Height over ways
 α Angle
 HOS Height of side (types BB,CC,DD,EE)
 WOT Width of top (types DD & EE)

3 Application

Manufacturer Hennig Enomoto Other
 Hennig or Enomoto Part# _____
 OEM Part# _____

Machine Type:
 Make _____
 Model _____
 Axis: X Y Z Other
 Photos available? Yes No
 DWGs or sketches available? Yes No

Cover Orientation: (check one)
 Horizontal Vertical Cross Rail
 Slant Bed Column/Table Other

Operating environment of the cover:
 Dry Grinding Hot Chip
 Heavy Coolant Other:
 Operating Temperature Range _____
 Maximum Travel Speed _____

4 Dimensions

A Extended length	<input type="text"/>	K2 Individual height of way	<input type="text"/>
B Compressed length	<input type="text"/>	K3 Side of way to side of casting	<input type="text"/>
C Travel	<input type="text"/>	K4 Casting distance below way	<input type="text"/>
D1 End of way to table when compressed	<input type="text"/>	L1 Width of drive mount	<input type="text"/>
D2 End of way to table at overtravel	<input type="text"/>	L2 Depth of drive mount	<input type="text"/>
E1 Table width	<input type="text"/>	L3 Side of way to side of drive mount	<input type="text"/>
E2 Table height	<input type="text"/>	L4 End of way to front of motor	<input type="text"/>
E3 Table height above way	<input type="text"/>	L5 Drive mount height above way	<input type="text"/>
E4 Side of way to side of table	<input type="text"/>	L6 End of way to drive mount	<input type="text"/>
F1 Way wiper height above way	<input type="text"/>	M Rail type	<input type="text"/>
F2 Side of way wipers to side of way	<input type="text"/>	M1 Width over linear rails	<input type="text"/>
F3 Way wiper to table (depth)	<input type="text"/>	M2 Rail width (top)	<input type="text"/>
G Height of ball screw above way	<input type="text"/>	M3 Rail width (bottom)	<input type="text"/>
H Width over ways	<input type="text"/>	M4 Rail height	<input type="text"/>
J1 Individual width of way	<input type="text"/>	M5 Side of casting to side of rail	<input type="text"/>
J2 Individual height of way	<input type="text"/>	W1 Way extension length	<input type="text"/>
J3 Side of way to side of casting	<input type="text"/>	W2 Way height to floor	<input type="text"/>
J4 Casting distance below way	<input type="text"/>	W3 Way to bed offset	<input type="text"/>
K1 Individual width of way	<input type="text"/>	W4 Bed to way offset	<input type="text"/>