

QUOTE REQUEST

FABRIC & LAMELLA BELLOWS



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

www.hennigworldwide.com

COMPANY (complete address)

Name _____
Title _____
E-mail _____
Phone _____ Fax _____ Date ____/____/____

TECHNICAL DATA

Quantity _____

S Required stroke _____

L Compressed length (min) _____

L Extended length (max) _____

e Fold height _____

a Width of bellows _____

c₁ Left-hand lateral height (outside) _____

c₂ Right-hand lateral height (outside) _____

h Height of bellows above support _____

l Lower wrap-around _____

v Travel speed _____ m/min

a Acceleration _____ m/s²

B Width of slideway _____

g Length of lamellas _____

d Inner diameter of bellows _____

D Outside diameter of bellows _____

Type of machine _____

Axis X____ Y____ Z____

Number of strokes per day _____

Coolant, lubricants _____

Type of swarf _____

Ambient temperature _____

Linear type of slideway _____

MATERIAL OF END FRAMES

Steel Stainless Steel
 Aluminum PVC

MOUNTING OPTIONS

Half Fold Full Fold External Flange
 Collar Velcro

MODE OF OPERATION

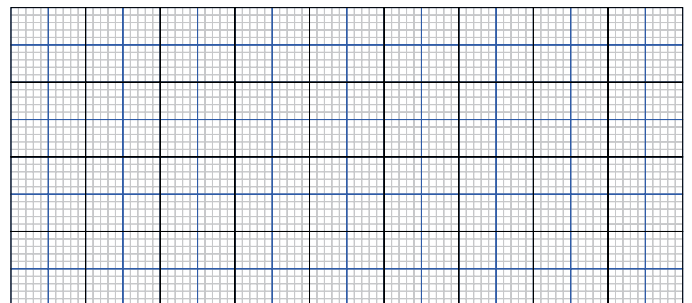
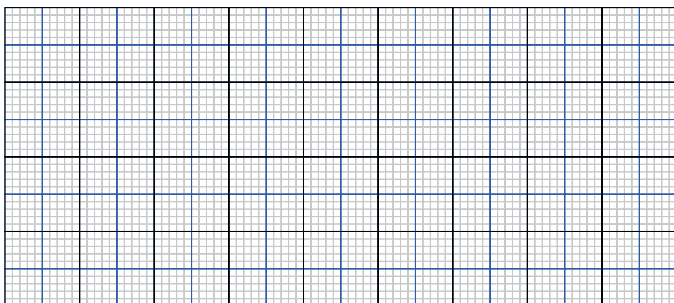
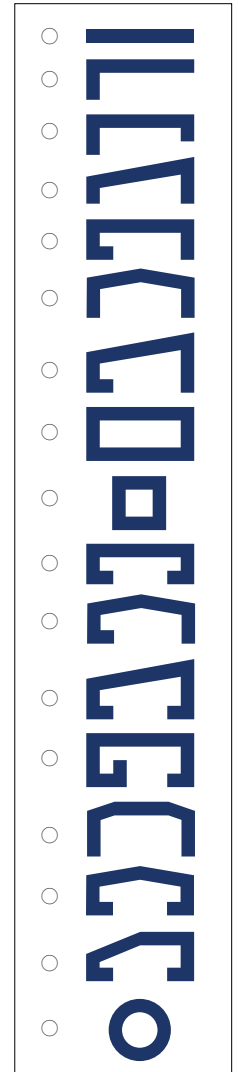
Horizontal Vertical Cross-rail
 Other _____

CONDITIONS OF APPLICATION

Chips Sparks
 Coolant Oil
 Dust Indoor
 Temperature Outdoor
 Other _____

SHAPE

Choose one _____ →
- or -
Use page 25 and write the corresponding letter here _____



Photos Available Yes No
DWGs or Sketches Available Yes No