

|||| HENNIG®

PROTECT YOUR SUCCESS

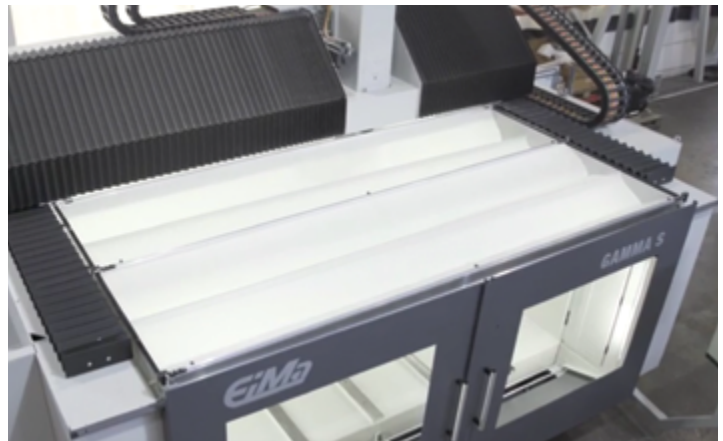
MACHINE ROOF BELLOW COVERS

LIGHTWEIGHT, MOVABLE FOLDING COVER FOR MACHINE TOOLS

Protect against dust, particles, and other debris from escaping or entering the roof of the machine tool

TECHNICAL DETAILS

- 2 ply, rigid polyester (PET) sheets with polyurethane (TPU) coating on both sides (1 mm thick)
- Temp. resistance -20°C (-4°F) to 100°C (212°F)
- Width up to max. 8,000 mm
- L max if necessary up to max. 24,000 mm
- Standard fold depth 125 (up to 300 mm maximum)
- Speed up to 90 m/min
- Acceleration up to 1g
- Transverse beams made of aluminum hollow profile
- White, translucent fold material provides an optimum brightness in the working area
- Motorized version for opening and closing
- Individual folding segments are replaceable
- Decoupling option for crane loading and unloading
- Material for special applications available upon request
- Slide way systems depending on requirements (rollers, gliders, slide ways)
- The implementation of this system can be done with the existing slide way or with a new customized slide way.



ISO 9001:2015
REGISTERED

QUOTE REQUEST (ROOF BELLOWS)

Please complete this form and email to info@hennig-inc.com.

COMPANY

Company Name _____
Company Address _____

Name _____
Title _____
E-mail _____
Phone _____ Fax _____

APPLICATION / ENVIRONMENT

Quantity _____

Protection For ☐ Dust/Particle Containment ☐ Noise Attenuation ☐ Other (provide description below) _____

Mounting ☐ Existing rails (provide dimensions) _____ ☐ inch ☐ mm
☐ Hennig to supply rails

Machine Speed _____ Acceleration _____ (provide unit of measurement for each value)

Machine Width _____ ☐ inch ☐ mm Machine Length _____ ☐ inch ☐ mm

Notes _____

DIMENSIONS/TRAVEL

UOM ☐ inch ☐ mm

Extended Length _____ Retracted Length _____ Travel Length _____

