

Data on which to base choice of guard

The dimensions given here are intended merely to serve as a guideline.
Those finally chosen will depend on the customer's drawings or equipment.

Guard type: Horizontal Vertical Transverse

Machine type Guard shape

Lubrication of slide guideway Hydrostatic Aerostatic

Speed m/min. Acceleration m/s²

Work mode: Dry with coolant

Space required, bearing in mind the components in the area to be protected, i.e. guide, cleaners, pipes, etc F= mm

Maximum travel Hm= mm

Length when compressed Lmin= mm

Length when extended Lmax= mm

Distance between guideways B= mm

Guide width g= mm

Guide height h= mm

Guard width AB= mm

Height of guard over guide AH= mm

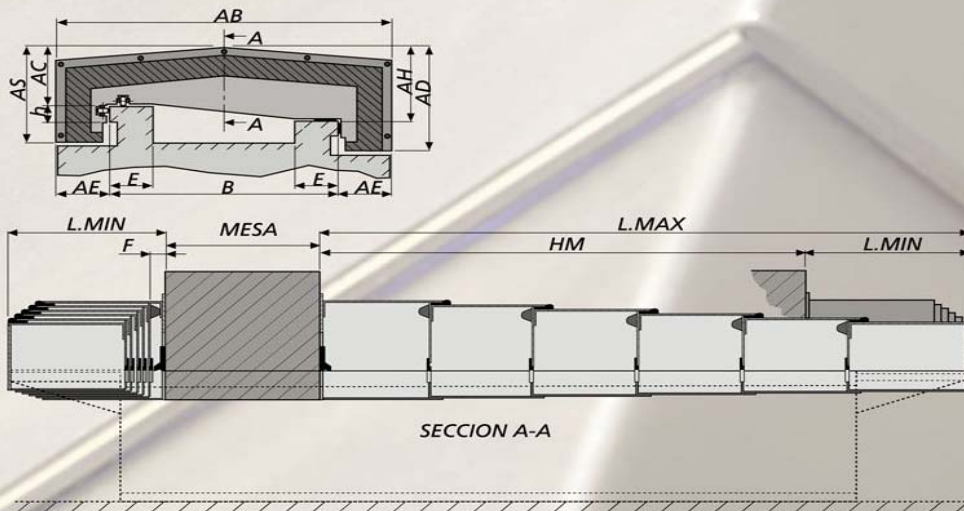
Guard side height AS= mm

Guard side projection AE= mm

Tilt degrees

Can be stepped on when stopped yes no

Internal drainage channel yes no



O L Engineering Solutions

ABN 35 440 578 929

Fax: 02 96396265

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Mobile: 0419 274 035

Email: olavid@bigpond.com

