

TELESCOPIC STEEL COVERS • Special products

SHEET-POCKET TM

The **SHEET-POCKETTM** Telescopic Steel Cover is the most effective solution for shielding the Y-axis (vertical) in horizontal machining centers. It is supplied in a fully enclosed frame that is independent from the machine structure. The self-contained sheet-pocket is easy to install and remove for maintenance or inspection.

- Speeds up to 150 m/min
- Accelerations of 2 g.

The **SHEET-POCKET™** Telescopic Steel Cover can be easily combined with **SURE-SPRING®** roll-up covers.



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SHEET-POCKETTM PROSHD

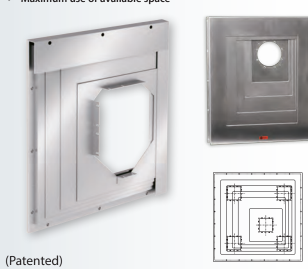
The **SHEET-POCKETTM PROSHD** is a protective shield which in a machine tool separates the working area from the motor while allowing the spindle to move freely.



The **Telescopic Steel Covers SQUARE™** and **ROUND SLIDING COVER™** were designed to meet special needs that frequently arise on SPECIAL or TRANSFER machines and small machining centers.

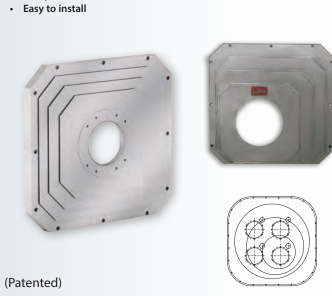
SQUARE SLIDING COVER™

- For dual-axis operation
- High speed
- Compact size
- Easy to install
- Maximum use of available space



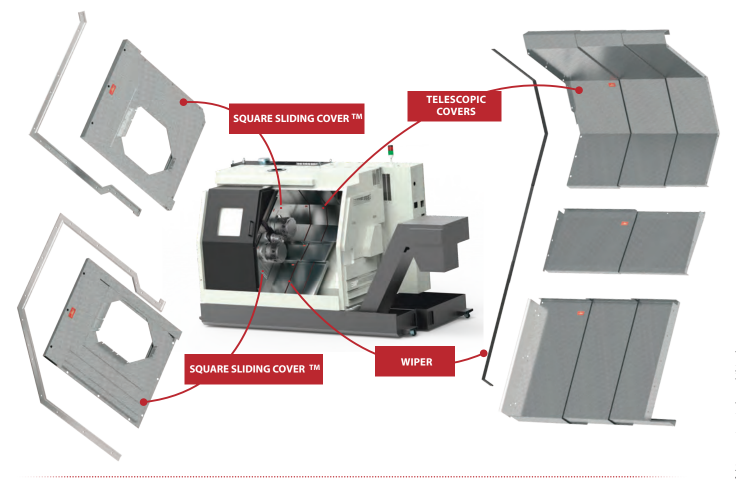
ROUND SLIDING COVER™

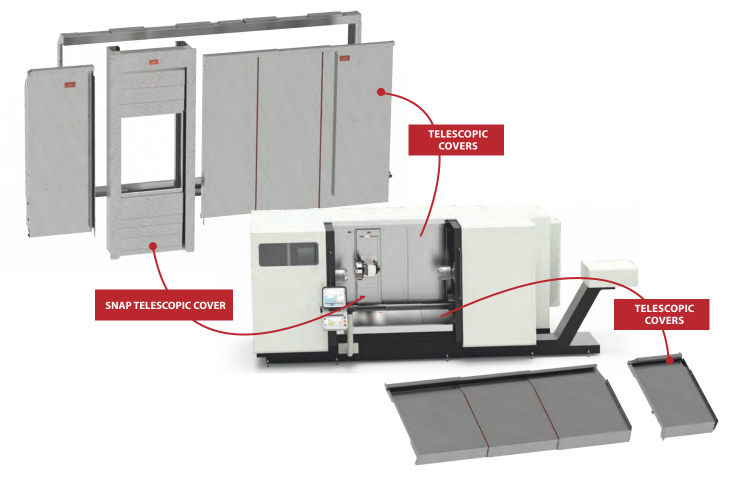
- · For dual-axis operation
- · High speed
- Compact size





TELESCOPIC COVERS FOR LATHES





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SNAP TELESCOPIC COVER The "EASY-ACCESS" Cover

This innovative cover **can be totally dismantled** and is ideal for protecting frontal and vertical axles in small to medium working centres, transfer machines, lathes and milling borers.



Disassembly

• SPEED: up to 150m/min and acceleration up to 2g









The panels which form the **Snap Telescopic Cover** can be detached and reassembled on the machine without removing the head of the milling machine, columns or multi-tool spindles. The external frame base remains fixed on the machine allowing the panels to be remounted without requiring alignment or calibration.