TELESCOPIC STEEL COVERS Special products

SHEET-POCKETTM

The **SHEET-POCKET™** Telescopic Steel Cover is the most effective solution for shielding the Y-axis (vertical) in horizontal machining centers. **It can achieve speeds up to 150 m/min. and accelerations of 2 g**. 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.

The dimensions are defined by our technicians together with the customer's engineers to maximize the working area.



The **SHEET-POCKET™** Telescopic Steel Cover can be easily combined with **SURE-SPRING**° roll-up covers as shown on page 16 of this catalog.

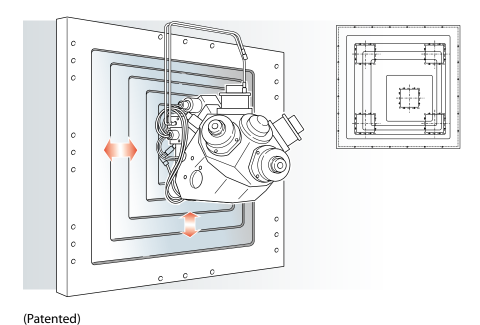
(Patented)

TELESCOPIC STEEL COVERS Special products



SQUARE SLIDING COVER ™

This family of **Telescopic Steel Cover**, was designed to meet special needs that frequently arise on SPECIAL or TRANSFER machines and small machining centers. This configuration is especially innovative thanks to the patent-pending method for moving each individual panel, thus allowing users to take greater advantage of the available space.



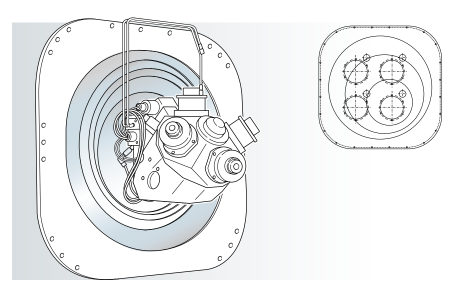
- For dual-axis operation
- High speed
- Compact size
- · Easy to install
- Maximum use of available space



ROUND SLIDING COVER TM

Like the **SQUARE SLIDING COVER**, this type of **Telescopic Steel Cover** was designed to meet special needs that frequently arise on SPECIAL or TRANSFER machines and small machining centers.

Since it has a wide range of applications, contact our Engineering Department to define the ideal sizing for the cover.



(Patented)

- For dual-axis operation
- High speed
- Compact size
- · Easy to install



METAL TELESCOPIC COVER REVISION



- Overhaul of ALL TYPES of telescopic covers for machine tools
- · Revision or replacement of damaged sections
- Replace riders or guide rollers
- Replace brass wear strips
- · Clean and buffed to original finish
- In case of too damaged telescopic covers, we can build them new.
- SHORT DELIVERY TIME