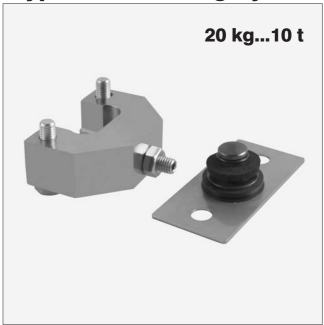


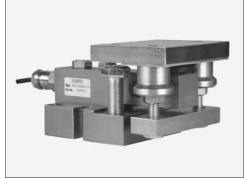
Type 52-13 Sliding System





2-Directional Bumper 52-13

3-Directional Bumper 52-13



2-Directional 52-13 with base plate, lift off protection and upper welding plate



Base plate with welding fixture



3-Directional 52-13 with base plate, lift off protection and upper welding plate

Flintec load cell supports are designed to prevent unwanted forces from affecting load cell performance.

The Type 52-13 is a sliding system designed for hopper, tank and mixer weighing; combining excellent load introduction with low profile design and low cost for the basic system.

The system is available in 2 versions:

- 2-directional bumper for standard applications,
- 3-directional bumper for special applications.

Both variants can be used with free sliding units.

The available options and accessories like base plate, lift off protection, upper welding plate, and welding fixture make installation easy and contribute to a totally very versatile and rugged design.

Especially designed for SB4, SB5, SB6, SB14 and SLB load cells.

Material: steel, zinc plated; alternatively stainless steel.

Important features

- 2 Versions available: 2-directional and 3-directional bumper.
- Blind hole load introduction.
- Capacity range 20 kg to 10000 kg.
- Low profile.
- · Very easy to install.
- · No check links needed.
- Installation by bolting or welding.
- W&M certified for 3000 intervals.

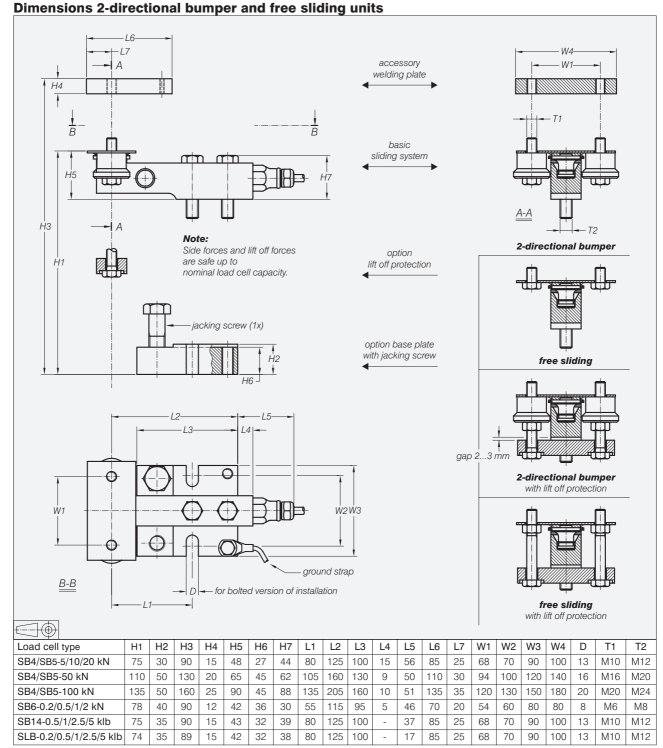
Options

- Base plate, with jacking bolt.
- Lift off protection.

Accessories

- Upper welding plate.
- Welding fixture.

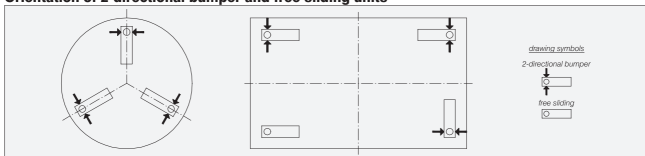




All dimensions in mm. Dimensions and specifications are subject to change without notice.

Assembly drawings with installation instructions and CAD files for customer's own application drawings are available on request.

Orientation of 2-directional bumper and free sliding units



B73 Rev1 UK 2(4)



