

## *FlexScreen for optimum flexibility*

Flexibility and user-friendliness is what the FlexScreen wall projection screen stands for. Featuring an extension arm mounted to the back of the screen case, the FlexScreen can be angled to virtually any required position, resulting in an optimum viewing comfort. As such the product is similar to the Retrofix wall projection screen, but the FlexScreen offers several clear advantages.

### **Two projection formats built-in**

Projection screens are mostly used for both overhead projection as well as video- or dataprojection. Contrary to other spring roller wall screens, the FlexScreen features two projection formats. When rolling-down the fabric, the screen automatically locks in either video or standard format.

### **Easy tilting**

The FlexScreen can be tilted easily. Thanks to an ingenious mechanism featuring 5 tilt positions, the screen can be angled backwards to a maximum of 20 degrees. Simply push the screen backwards and the "keystoning" that occurs with overhead projection is eliminated. Quick and easy, without the need of tools or wall clamps.

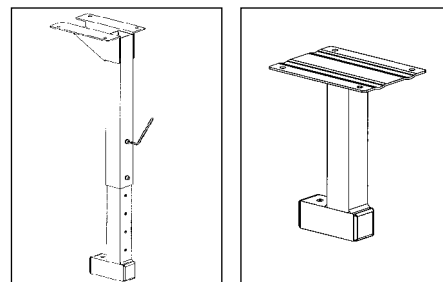
### **Perfectly flat surface**

Both the above mentioned features are possible thanks to a strong tensioning construction behind the screen.

These are however not the only results. The dual tensioning system (spring roller in the case and scissor arm behind the screen fabric) ensure a perfectly flat viewing surface in every position.

### **Easy mounting to ceiling**

Last but not least, to enable mounting to - concealed - ceilings, two durable ceiling mount brackets are available as an accessory. For standard ceilings a 20 cm bracket is offered. For concealed-in-the-ceiling mounting or for room applications with high ceilings an adjustable 40-60 cm ceiling bracket is available.



*As you see the FlexScreen offers maximum ease of use and requires minimum space. That's why the FlexScreen is expected to be a more comprehensive, versatile successor of the Retrofix. Especially in the educational market segment.*