

# AT64-Shift

## **Projection Screens - Mobile**



### #BFZ-FST/AT64S

The truly revolutionary SHIFT screen system legs make it possible to easily adjust a mobile projection screen's height, without having to disassemble it first. No extra measuring is needed to ensure the frame is level, due to a clearly marked height scale. The SHIFT screen system legs can be combined with all existing AV Stumpfl mobile screen systems. To adjust the screen height, one can start at the bottom of the scale and simply move the screen up to one's preferred position. The SHIFT leg will lock automatically. To move the frame further down, one can just use the locking mechanism for releasing the frame. It is now possible to assemble a complete mobile projection screen system and then to adjust its' height in a matter of minutes. Save time and money with premium quality components made in Austria.

#### **Main Features**

Assembly and height adjustment of a complete screen system in a matter of minutes
No additional measuring needed
Can be combined with all existing AV Stumpfl mobile screen systems
One-inch increment fine adjustment possible
Clearly marked height scale
Ultra robust components for rental & staging environments
Height adjustment possible in upright position
Top of legs do not protrude beyond the screen frame borders

**Setup Lengths** 



Depending on the screen frame height and the desired set-up height

217? (550cm) 196? (500cm)

175? (444cm)

154? (390cm)

133" (338cm)

112? (284cm)

91? (230cm)

70? (180cm)

### Setup Indications for Larger Screens

Step 1

Larger projection screens can be assembled and screen surfaces can be attached with the system being in a horizontal position.

Step 2

The screen system can be moved to a vertical position, with the screen frame on the lowest leg level.

Step 3

The screen system's height can now be adjusted by simply lifting the frame.

Step 4

Legs do not protrude beyond the screen frame borders. Different sizes possible.