

MIRRORS

Adjustable tilt mirrors



EP0300
White finish



EP0300CS
Satin finish



EP0400CS
Satin finish

General description

- Adjustable tilt mirrors with a frame manufactured of steel (EP0300) or stainless steel AISI 304 (EP0300CS & EP0400CS), 1,5 mm thick and with a high quality glass, 5 mm thick.
- Mirror manufactured using a first quality glass 5 mm thick.
- Tilting control bracket made of steel (EP0300) or stainless steel AISI 304 (EP0300CS & EP0400CS), 2 mm thick and it allows the mirror to be tilted forward for barrier free utility.
- Provides easy visibility for wheelchair users.
- Stainless steel screws for brick walls are included with the mirrors.

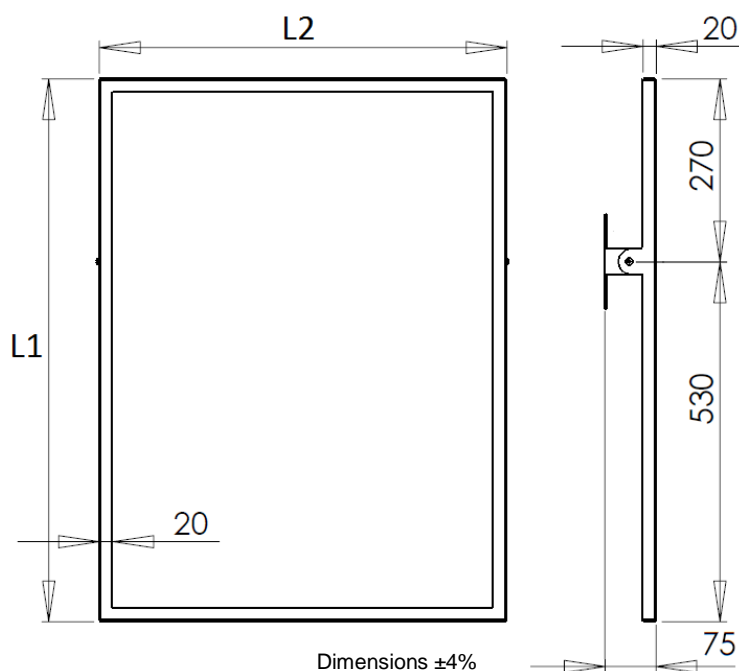
Components & materials

- EP0300:** 700 x 500 mm adjustable tilt mirror, with frame made of steel 1,5 thick and white finish.
- EP0300CS:** 700 x 500 mm adjustable tilt mirror, with frame made of stainless steel AISI 304, 1,5 thick and satin finish.
- EP0400CS:** 800 x 600 mm adjustable tilt mirror, with frame made of stainless steel AISI 304, 1,5 thick and satin finish.
- FRAME:** made of steel (EP0300) or stainless steel AISI 304 (EP0300CS & EP0400CS), 1,5 thick. Unitized all welded construction. Edges and corners are burr free.
- GLASS:** standard glazing is No 1 quality, 5mm thick.
- WALL BRACKET:** to fix the mirror to the wall, made of steel (EP0300) white finish or in stainless steel AISI 304 (EP0300CS & EP0400CS) satin finish, 2 mm thick, and with rounded edges. A pivoting system of the bracket allows the mirror to be tilted forward for barrier free utility.

Technical specifications

L1	700 mm (EP0300 & EP0300CS) 800 mm (EP0400CS)
L2	500 mm (EP0300 & EP0300CS) 600 mm (EP0400CS)
Frame thickness	1.5 mm
Glass thickness	5 mm

Dimensions



INSTALLATION

1,150 mm at lower point