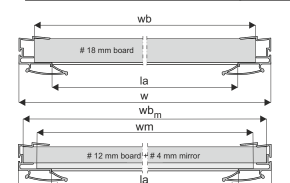


w = (W : 2 + 33) : 2



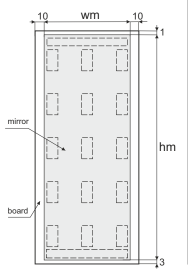
ATTENTION!

Handle profile should be 2 mm longer than board height.

WARNING

SEVROLL does not bear any responsibility for deformation resulting from the application of improper quality of boards (improper storage, improper humidity)

ALFAII C VICTORIA II C mirror dimensions

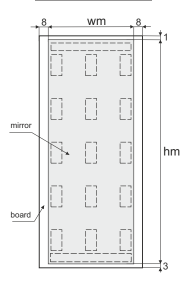


ATTENTION:

Board to mirror contact area should be free from dirt and grease before applying double-sided tape.

FAWORYT II C mirror dimensions

W = (W : 2 + 15) : 2

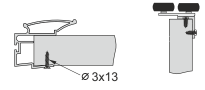


Broken line indicates recommended positioning od double-sided tape



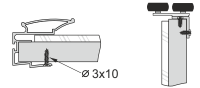
VICTORIA II C, ALFA II C

Installation method for handle and guiding carriage with # 18 mm board



- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws ø3x13 on the inner door face

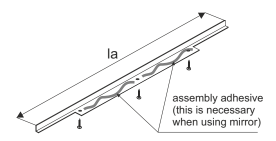
Installation method for handle and guiding carriage with # 12 mm board + # 4 mm mirror



If the board or mirror is too loose on the handle profiles, screw the handles to the board using Ø3x10 screws.

Screw are available from Sevroll-System

VICTORIA II C Installation method for angle section K2-Decor ALFA II C Installation method for angle section MINI 11x17 mm

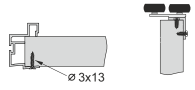


ATTENTION!

Angle section must be fastened to board with minimum 3 screws 3 x 25.

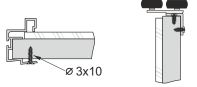
FAWORYT II C

Installation method for handle and guiding carriage with # 18 mm board



- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws ø3x13 on the inner door face

Installation method for handle and guiding carriage with # 12 mm board + # 4 mm mirror



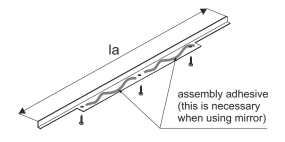
If the board or mirror is too loose on the handle profiles, screw the handles to the board using Ø3x10 screws.

Screw are available from Sevroll-System

FAWORYT II C

Installation method for angle section MINI 11x17 mm





ATTENTION!

Angle section must be fastened to board with minimum 3 screws 3 x 25.