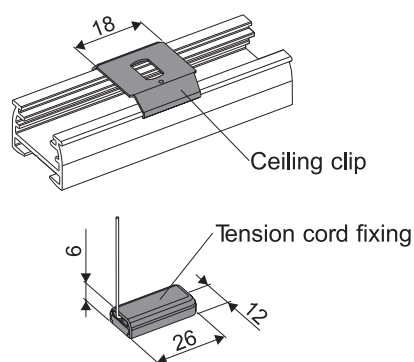
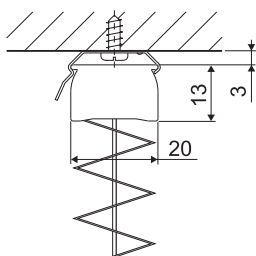


Mounting possibilities

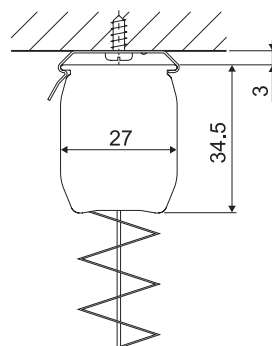
Ceiling mounting



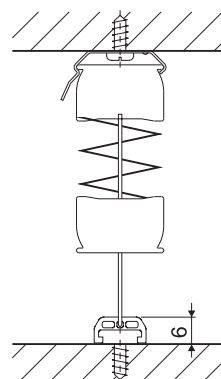
Standard profile with ceiling clip, 20 mm



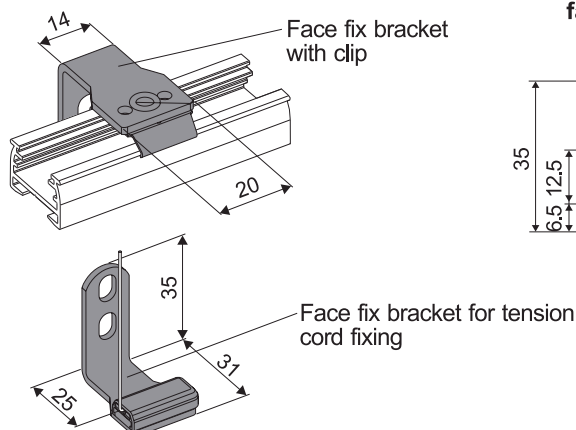
Motor-/chain drive profile with ceiling clip, 27 mm



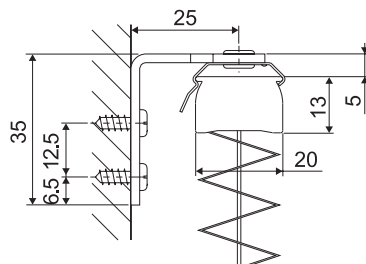
Cord guiding with Tension cord fixing



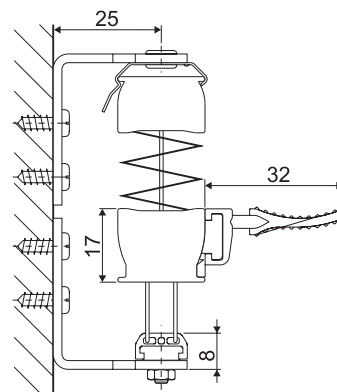
Wall mounting



Standard profile with face fix bracket + clip

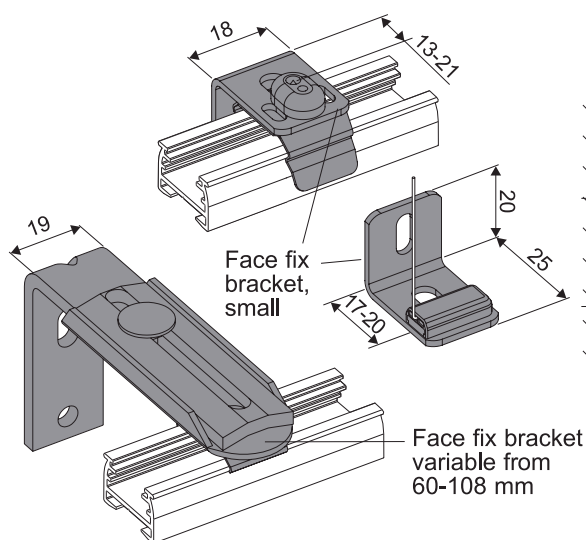


Tensioned blind with face fixing

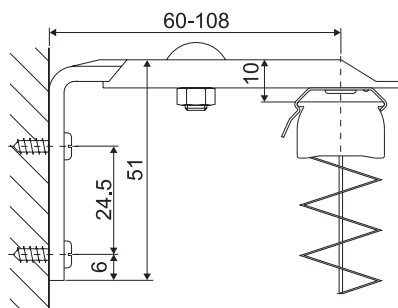


Wall mounting

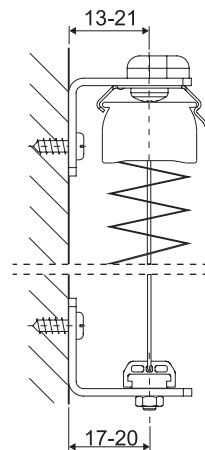
(with variable face fix bracket)



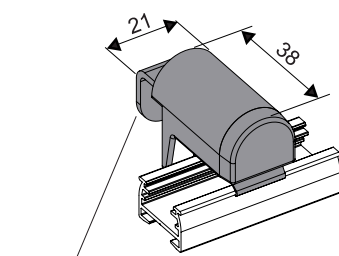
Standard profile with face fix bracket, 60-108 mm



Standard profile with face fix bracket, small

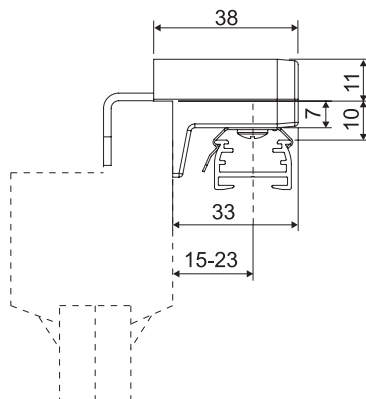


Mounting on the wing of the window

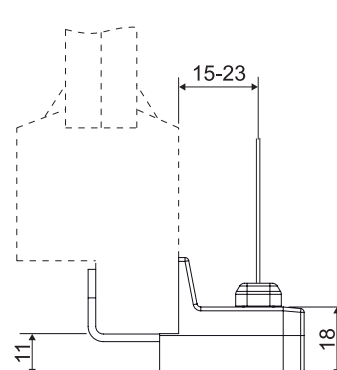


Block holder for mounting on the wing of a window

Standard profile with block holder + clip



Cord fixation with block holder



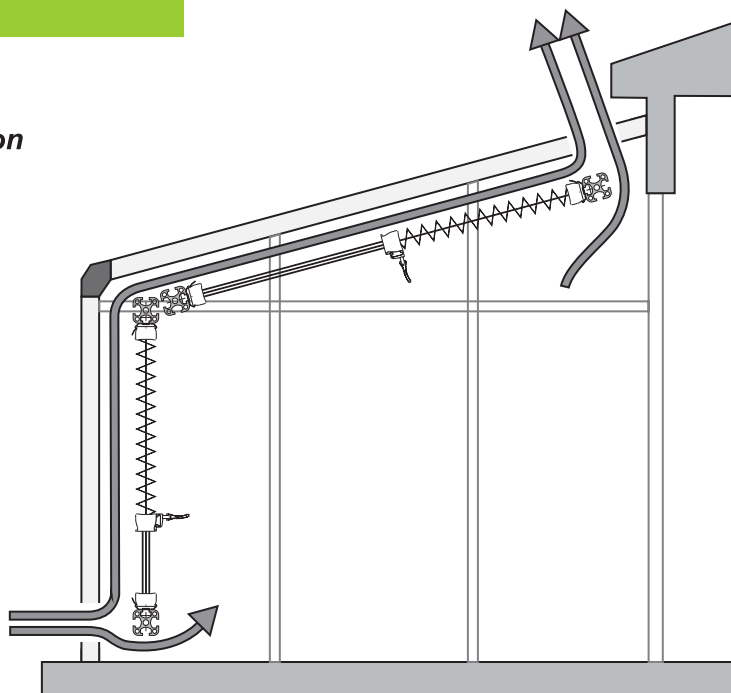
All dimensions in mm

Ventilation Notice

Good ventilation must be ensured, which can be achieved by a minimum distance to the glazing and by ventilation gaps at the top and at the bottom.

Insufficient ventilation can produce heat accumulation and condensation.

We do not grant any guarantee neither for fabric damages caused by dripping water or insect excrements nor for glass damages.



Fabric Information

www.rolety.czyst.pl

Physical properties

Reflection (R)

is the energy share not absorbed by a body (light rays are reflected).

Transmission (T)

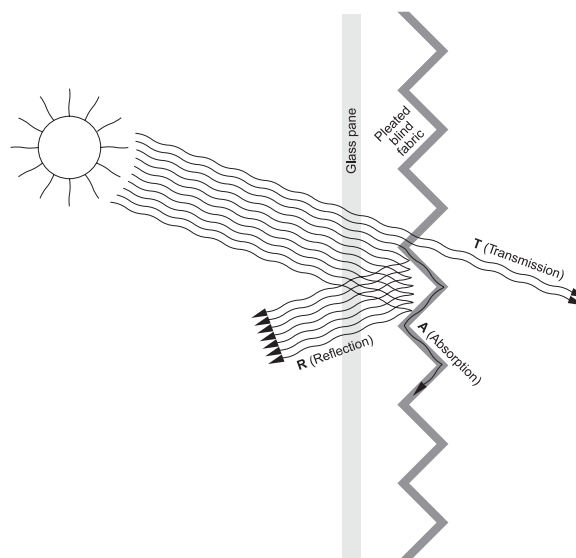
is the energy passing through a body (light rays pass through the fabric).

Absorption (A)

states the share of energy converted by a body to heat (light rays are absorbed by the body).

These three values add up to 100 % energy.

$$R + T + A = 100 \% \text{ energy}$$



The above mentioned concepts reflection, transmission and absorption are very different from collection to collection.

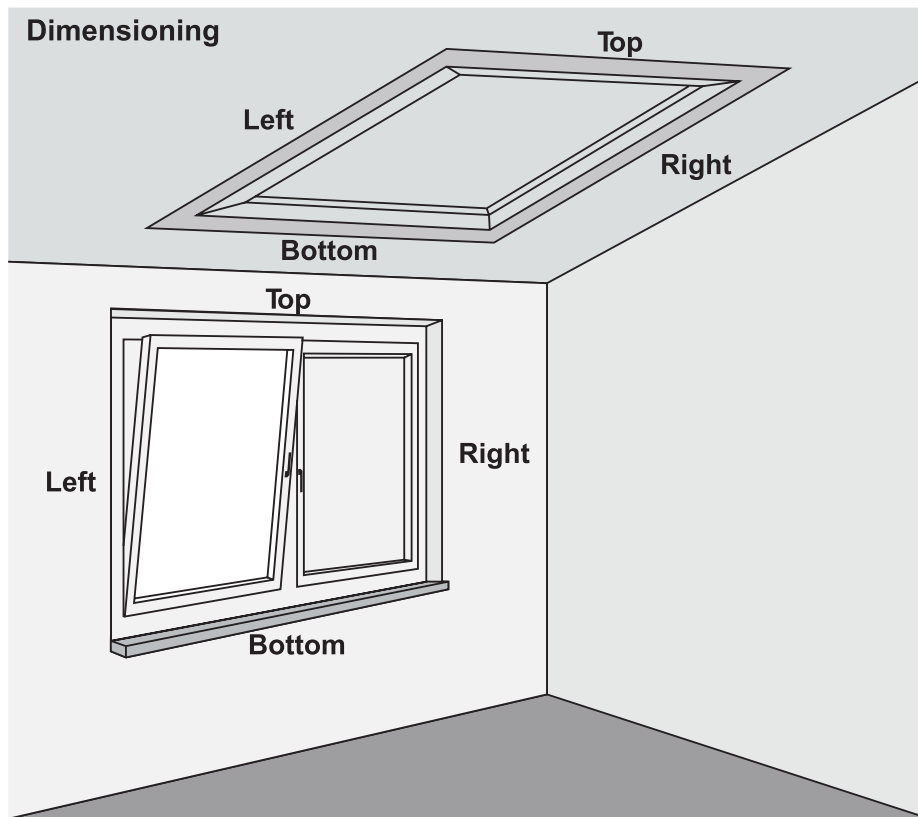
Specially finished pleated blind qualities are very efficient regarding their RTA-values.

These are fabrics with an **aluminium coated** surface.

The specific light reflection degree is on average approx. 60 %. Relating to the light transmission there are significant differences, which are to a considerable extent caused by the structure of the carrier fabric. That means the more open a fabric is woven the more light can penetrate the fabric.

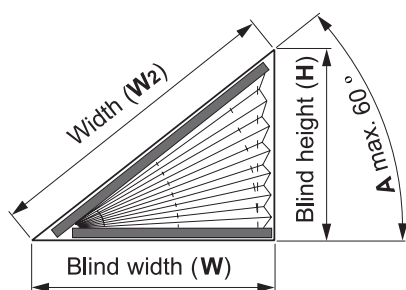
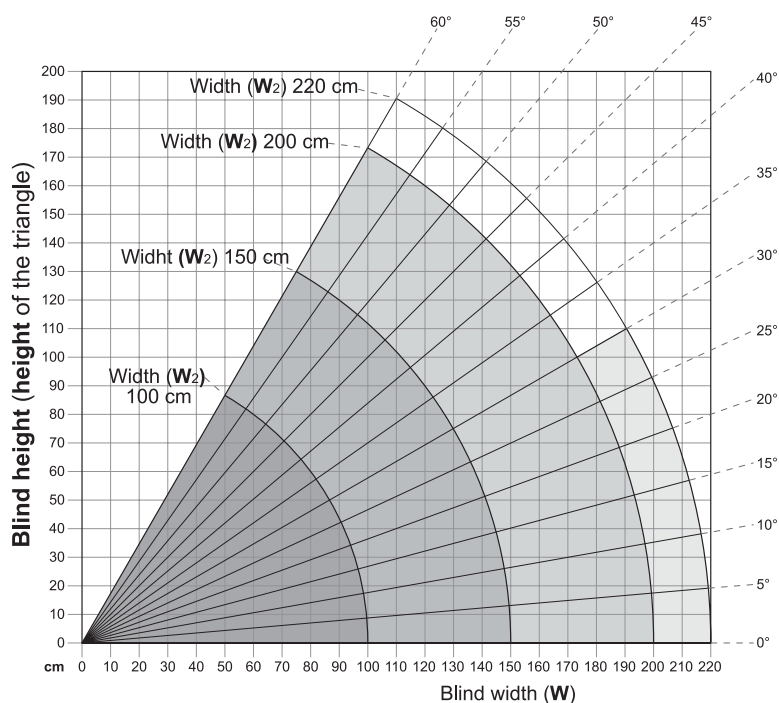
This applies also to the second category of finished textiles. In order to achieve a high light reflection this quality is finished with a **mother-of-pearl coating** on its fabric surface facing outwards. These fabrics have a higher grade of light reflection than aluminium coated fabrics. Furthermore they are resistant to the contact of splash water or insect excrements.

These both types of fabrics are mainly used in the public building industry. Although recently the mother-of-pearl coated fabrics are more and more found in the private sector (e. g. in conservatories).

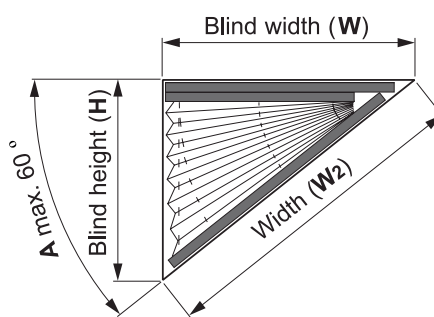


Dimension Table for Triangular Blinds

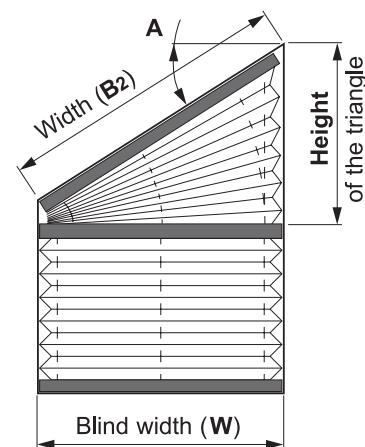
www.rolety.czyst.pl



Type P1140
Type P1340
Type P1040



Type P1141
Type P1241
Type P1341



Type P1150
Type P1450
Type P1452
Type P3450