

HAWA-Frontfold 20

Technical specifications

Max. panel weight 20 kg (44 lbs.)

Max. panel width 600 mm (1'11\frac{5}{8}")

Panel thickness

wood 28-36 mm (1\frac{1}{18}"/1\frac{7}{16}")

Panel thickness
aluminium 28-32 mm (1\frac{1}{8}"/1\frac{3}{32}")

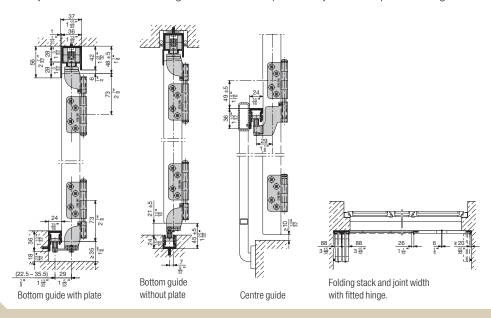
For the longest time it appeared as though the final curtain had fallen on folding and sliding shutters. However, a growing number of architects and building owners are now discovering the fascinating design options and the advantages with regard to room economy and ease of operation that modern folding and sliding shutters have to offer. This is due in part to innovative hardware systems such as the HAWA-Frontfold 20. Window shutters equipped with this Swiss quality product are easily folded and stacked away at an angle of 90 degrees to the side of the window front. The folding stack can also be used as a free-standing privacy screen.

At a glance

- Easy to plan, install and operate.
- Ideal for large window areas thanks to an unlimited number of even or odd panels.
- Gliding and folding properties typical of Hawa.
- Robust design and largely corrosion-resistant materials for trouble-free utilisation in external areas.
- Easy to lock using a HAWA spring catch.

About the product

Whenever you want to provide shade to façades with high glass content, a folded HAWA-Frontfold 20 offers a space-saving solution. The hardware allows you to install folding and sliding shutter panels weighing up to 20 kg either in front of the windows or to the exterior of the balcony and to fold them inwards or outwards accordingly. HAWA-Frontfold 20 is characterised by an impressive degree of flexibility: installations can have a virtually unlimited number of shutter panels made of wood and aluminium, and the end shutter can be fastened independently of the jamb as it is secured in the guide tracks and top tracks by means of pivot bearings.



Further information:

Hawa AG
CH-8932 Mettmenstetten
Switzerland
Tel. +41 44 767 91 91
Fax+41 44 767 91 78
www.hawa.ch

