

Vertical Drop Awning

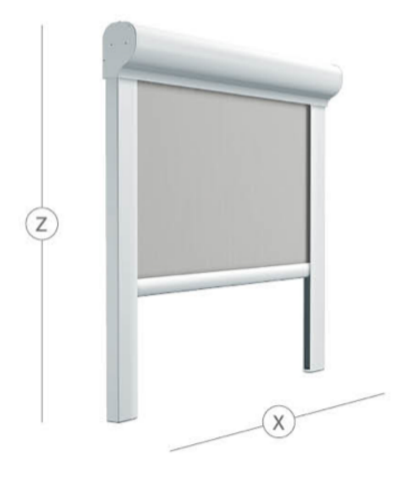
Awning in cassette with roller holder brackets supported by larger guides with ZIP system for total closure.

The "automatic block" system allows blocking the end and getting perfect awning tension, which can be made with the ZIP system.

The cassette is supported by guides that can be fastened in different ways







The ZIP system is not only for keeping the the awning stretched, but it closes and protects the area from wind.

Wind resistance class 3 (50 km / hour)

LAMDA****

Unit 11 Tudor Works Beaconsfield Road Hayes, Middlesex UB4 OSL info@lamdablinds.co.uk www.lamdablinds.co.uk

> Tel: 020 8573 4752 Fax: 020 8573 8175 Mob: 0790 8626 746



Vertical Drop Awning

Technical features

Maximum Dimensions

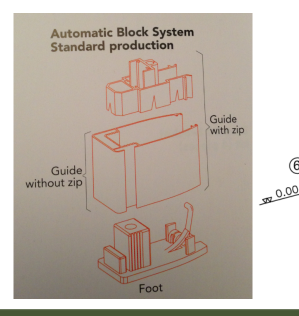
Width: up to 400 cm Height: up to 300 cm

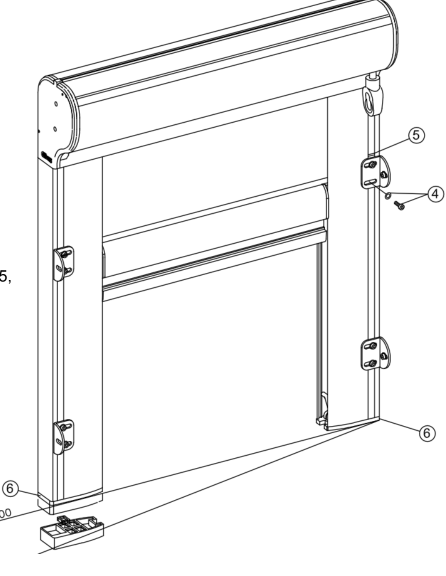
Operating System

Manual or motor control Wind resistance class 3 (50 km / hour)

Framework Colour

White colour RAL 9016, 1013, 7035, 8017, 6005, 9005, Stainless Steal, Anthracite as standard, Special powder coating available in other RAL





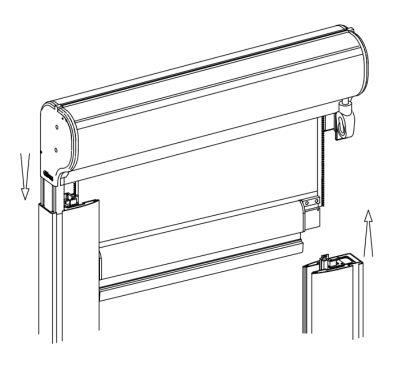
LAMDA****

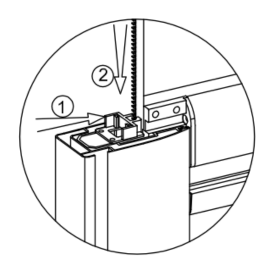
Unit 11 Tudor Works Beaconsfield Road Hayes, Middlesex UB4 0SL info@lamdablinds.co.uk www.lamdablinds.co.uk

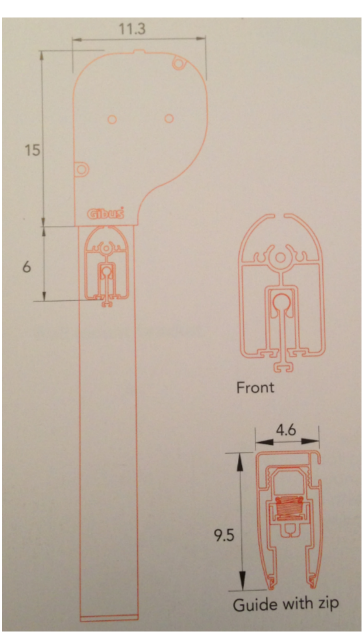
Tel: 020 8573 4752 Fax: 020 8573 8175 Mob: 0790 8626 746



Vertical Drop Awning







LAMDA****

Unit 11 Tudor Works Beaconsfield Road Hayes, Middlesex UB4 0SL info@lamdablinds.co.uk www.lamdablinds.co.uk

Tel: 020 8573 4752 Fax: 020 8573 8175 Mob: 0790 8626 746