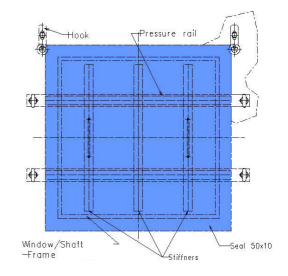
3.2 Window cover TYPE BL/FAP - P2

Article Index: BL 342

Flat window cover, bolted

Dimensions:		
Standard length		200 to 2000 mm
Special situations	up to	4000 mm
Standard width		200 to 1500 mm
Special situations	up to	2000 mm
Thickness		5 to 10 mm



3.2.1 Description

Suitable for crack-free surfaces with wall unevenness of up to 10 mm, e.g. concrete, rigid plaster, tiles, stones, etc.

The window barrier plate is comprised of a flat aluminium plate or alternatively of a steel plate with multiple reinforcements. Both systems are equipped with handles and eyelets for hanging purposes. Depending on the ground/surface at hand, the sealing surface is made up of an adapted, closed-celled flexible neoprene seal or a special compressible polyurethane-based foam seal. Contact pressure takes place by means of massive, reinforced steel contact pressure rails.

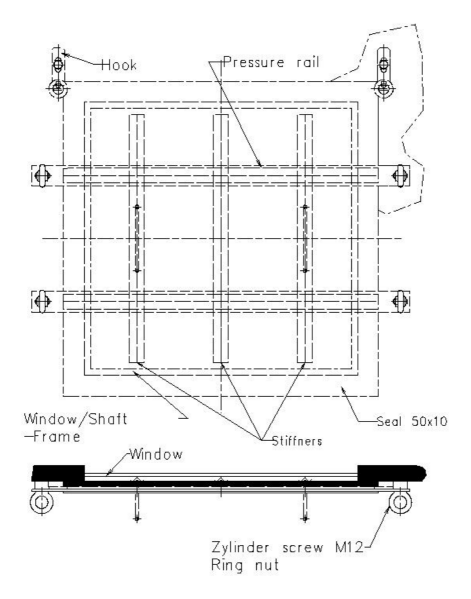
The aluminium barrier sections have a polished bare metal finish. Steel components are galvanized. Paint finish or powder coating upon request. Special wall mounts upon request.

Features:

- Ease in handling, reliable retaining protection
- Manufactured in accordance with LGA Test Guideline 3/93
- Quality-controlled (Ing.-Büro Blobel, Friedberg, Germany)
- Field-tested



3.2.2 Drawing



BL/FAP (Window cover, permanent)

Sealing takes place by means of pressure using contact pressure rails

Dimensions: As per design specifications

Weight: Dependent on dimensions



Europe Blobel Umwelttechnik GmbH

Ziegeleistraße 5 86368 Gersthofen, Germany

Telephone: +49 (0)821 498190-0 Telefax: +49 (0)821 498190-30

email: info@blobel.de Web: www.blobel.de

North America / Canada

BLOBEL Environmental Engineering LLC

270 Presidential Drive Wilmington, Delaware 19807, USA

Telephone: +1 302-353-1555 Telefax: +1 302-288-3753 Mobile: +1-215-666-2267

email: info@blobel.us Web: www.blobel.com

Asia / Pacific / South America

Blobel Environmental Engineering

6/41 Belgrave Street Sydney NSW 2024, Australia

Telephone: +61 (0)2/93 69 35 04 Mobile: +61 (0) 4 19 <u>27 94 81</u>

email: mail@blobel.com Web: www.blobel.com