

BCC Inspektionslem / CONTROL COVER

BCC inspektionslem sikrer nem adgang til ventilationskanaler

BCC CONTROL COVER

Order Code



Model: * **BCC** : Control cover
* **BAD** : Access door

Material: Control cover frame is manufactured from extruded aluminium profile, its cover is manufactured from galvanized sheet and “U” profile, as for. On the otherhand, in access door, frame is manufactured from aluminium profile again, its cover is manufactured from galvanized sheet, as for.

Usage: Control covers and access doors are used for interfering easily in all installations such as air handling units in ventilation system applications where maintenance is needed. While control covers are opened and closed by the special lock mechanism on the frame , access doors are opened and closed by snap fastener that is put into the frame. Also, while control covers are manufactured with insulation, access doors are manufactured without insulation.

Installation: Installation with screw

Coating: * **Electrostatic powder coating (Standard colors are RAL 9010 and RAL 9016)**
* **Depending on demand, all the colors in other RAL codes are provided too.**

Order Code: **Model / Neck Dimension / Coating Type**

	Model	Neck Dimension	Coating Type
	Model		
BCC	CONTROL COVER	W x H (mm) * Look at page 6 for dimensions.	EPC9010
BAD	ACCESS DOOR		
EPC	ELECTROSTATIC POWDER COATING	** Please mention RAL color code.	

Sample Order Code: **Model** \ Neck Dimension \ Coating Type
BCC \ **W x H (mm)** \ **EPC9010**
[136 x 136 (mm)]

This booklet is updated constantly.
Therefore, technical changes and adaptations are possible!
Please contact us, in order to define your application together!

Control Cover Standard Dimensions Table

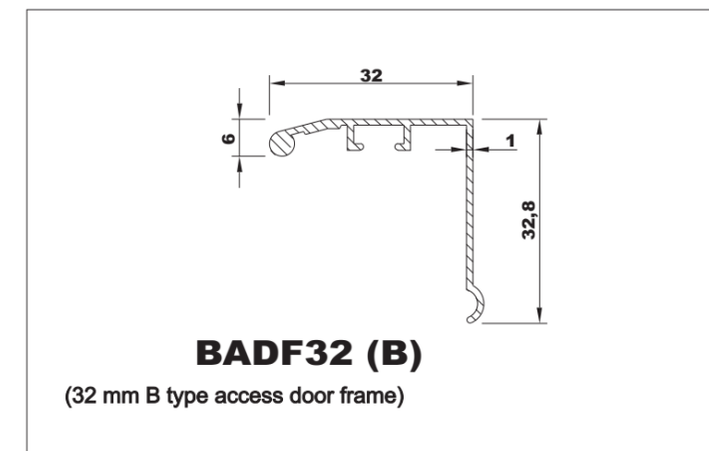
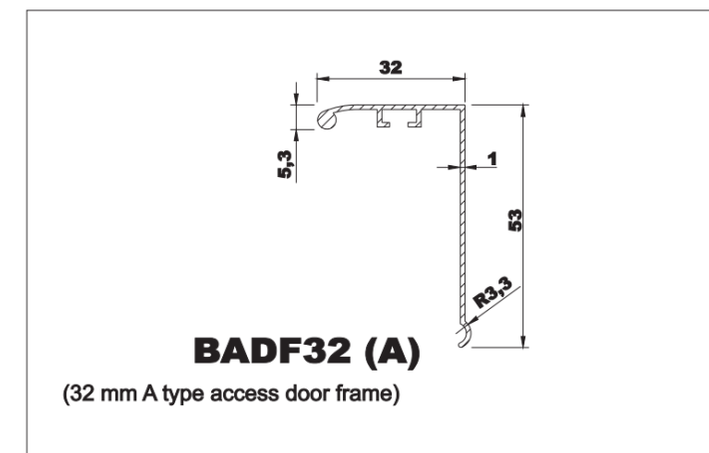
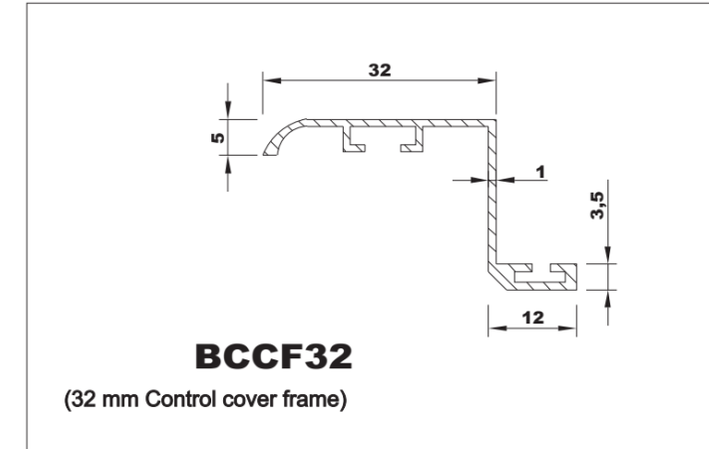
F (mm)	L (mm)	Spacing necessary on the duct (mm)
150	150	86x86
200	200	136x136
250	250	186x186
300	300	236x236
350	350	286x286
400	400	336x336
450	450	386x386
500	500	436x436
550	550	486x486
600	600	536x536
650	650	586x586
700	700	636x636

F (mm) : Frame length

L (mm) : Frame width

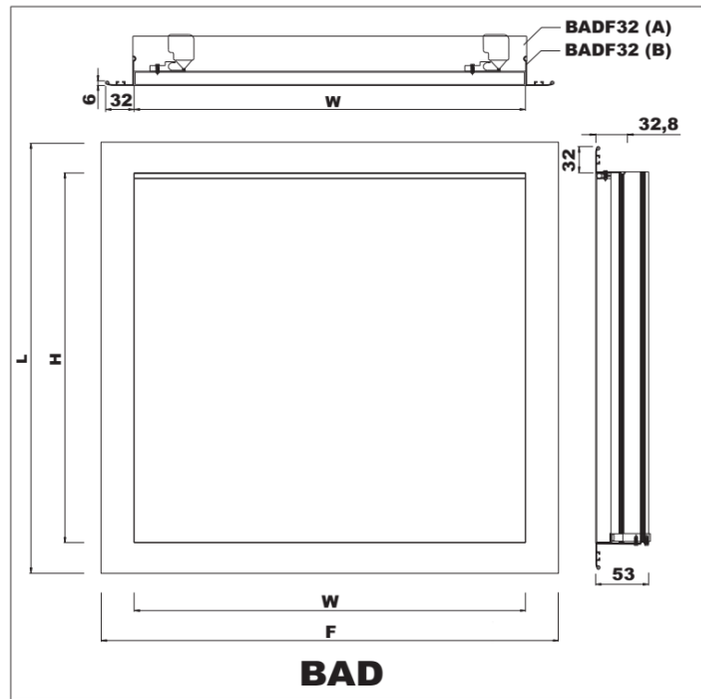
NOTE : The same table is valid for access door too.

Control Cover and Access Door Frames

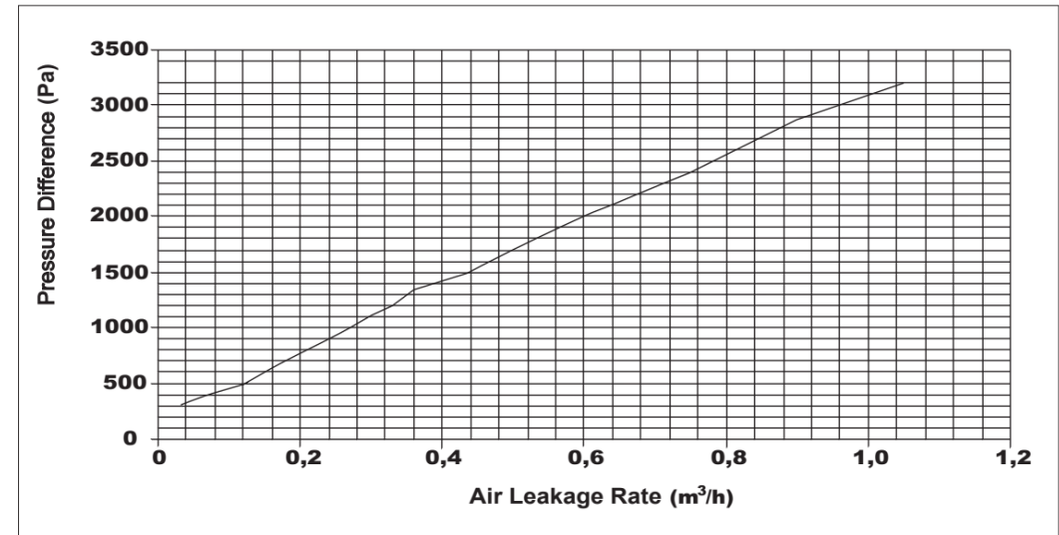


BCCF : Control cover frame
BADF : Access door frame

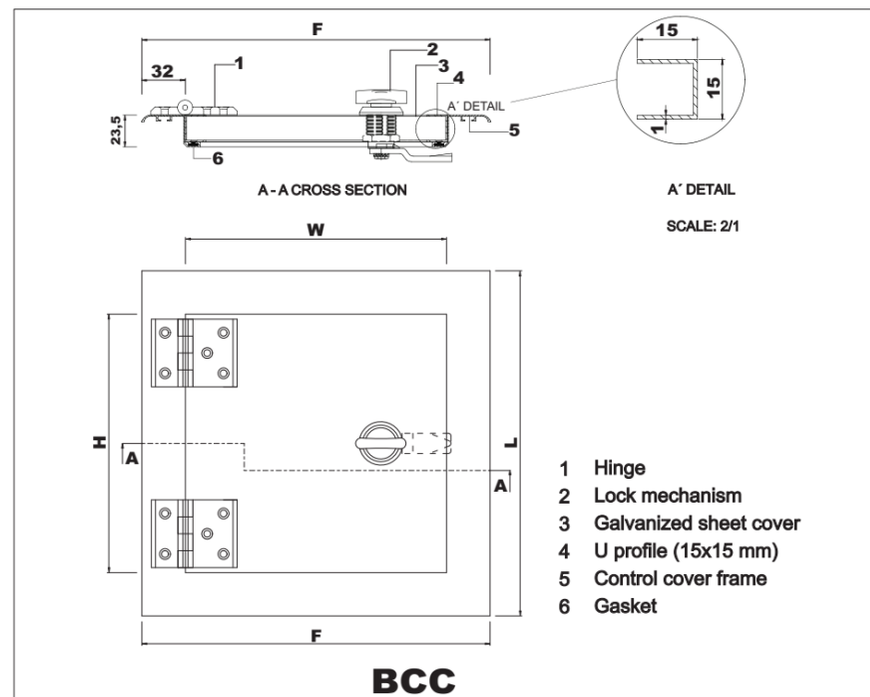
Access Door Technical Details



Control Cover Selection Diagram



Control Cover Technical Details



W (mm) : Neck length
H (mm) : Neck width
F (mm) : Frame length
L (mm) : Frame width

- 1 Hinge
- 2 Lock mechanism
- 3 Galvanized sheet cover
- 4 U profile (15x15 mm)
- 5 Control cover frame
- 6 Gasket