



Loading Capacity: 15 kN test load (per EN124)

Materials: Frame and cover sections in extruded aluminium. Stainless steel screws.

Features: Odour and waterproof access cover in high quality finish. Only 5 cm installation depth. Particularly suitable for situations where greater installation depths are not possible. The shallow trough results in a weight reduction when filled - so less effort is required to lift the cover. An unrestricted height of 14 mm is available for laying slabs, tiles or parquet flooring etc. Two chemical-resistant special seals. The cover is reinforced with a clamped steel mesh reinforcement.

Lift Open System: SureCover SBVA - SL comes with a set of lifting keys and precise installation instructions. Jammed covers are released by simply turning the Brass Key provided.

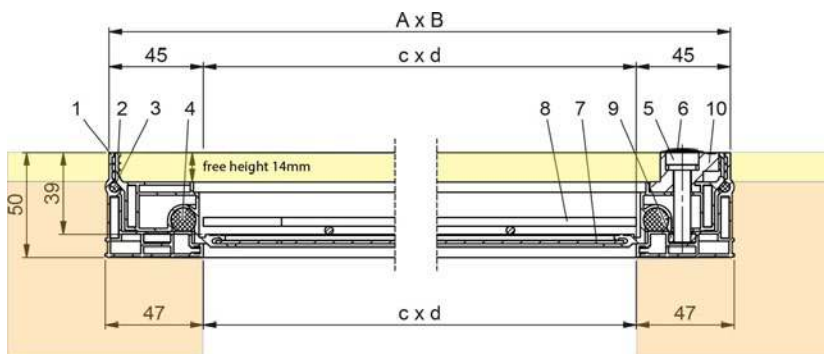
Applications: Inside buildings where an aesthetically pleasing finish is required with minimal visible trim.

Installation: Installation must be carried out according to instructions. With water-tight models, care must be taken to seal the outer frame into the surrounding flooring and to fill the cover with water-tight concrete.



Web Link:

<https://surespancovers.com/surecover>



- 1 Frame
- 2 Cover
- 3 Top Seal
- 4 Bottom Seal
- 5 Allen Screw (stainless steel)

- 6 Plastic cap
- 7 Cover plate (aluminium)
- 8 Reinforcement
- 9 Nut (stainless steel)
- 10 Casting (aluminium)

Product Reference	Clear Opening	Outside Dimensions	Weight
	(≈ mm) c x d	(≈ mm) A x B	
SBVA - SL 22	200 x 200	290 x 290	2 kg
SBVA - SL 33	300 x 300	390 x 390	3 kg
SBVA - SL 44	400 x 400	490 x 490	4 kg
SBVA - SL 45	450 x 450	540 x 540	5 kg
SBVA - SL 55	500 x 500	590 x 590	6 kg
SBVA - SL 64	600 x 400	690 x 490	6 kg
SBVA - SL 66	600 x 600	690 x 690	7 kg
SBVA - SL 635	635 x 635	725 x 725	8 kg
SBVA - SL 77	700 x 700	790 x 790	9 kg
SBVA - SL 86	800 x 600	890 x 690	9 kg
SBVA - SL 88	800 x 800	890 x 890	10 kg
SBVA - SL 106	1000 x 600	1090 x 690	10 kg
SBVA - SL 108	1000 x 800	1090 x 890	12 kg
SBVA - SL 110	1000 x 1000	1090 x 1090	14 kg