

SAC STANDARD ACCESS COVER

SAC Overview

Surespan SAC flush access covers have been designed for a wide range of applications and industries; water treatment, loading bays, plant access and emergency exits.

Manufactured in magnesium alloy with marine alloy frames or alternatively stainless steel. Surespan access covers offer the ultimate in design; with gas spring assisted aluminium tread plate lid, which locks in the open position with a safety hold open stay to prevent against accidental closure.

STANDARD FEATURES

- Custom made to any size
- Rated up to FACTA Class E Vehicle loading
- High grade magnesium alloy tread plate lid
- Incorporated double unbroken EPDM seals
- Gas spring assisted operation
- L03 Standard Tee Key Lock
- Hold open stay - against accidental closure

Material:	Cover and frame marine alloy.
Cover:	Single, double or multi leaf. 5 bar tread plate reinforced from FACTA Class A to F loading. Access covers can be rated for 1, 2 or 3 hours Fire resistance for integrity to BS476: parts 21 and 22: 1987.
Frame:	Patent marine alloy frame. The access cover is not watertight but is self-draining. Any water passing the seals will be dispersed via an integral drainage channel, which is fitted with an optional internal or external 3/4 inch flexible hose adaptor (For connection to drain by others).
Hinges:	Unique foldaway hinges incorporate double unbroken EPDM seals to help prevent the ingress of dirt and moisture.
Locking:	A stainless steel slam action cab lock is fitted as standard to lock the lids. The locks are easily opened from the inside and key operated from the outside. Other locking provisions including locking boxes and electrical interlock are available on request.
Lifting:	Gas spring assisted lift. The lid automatically locks into the open position with a safety hold open stay to prevent against accidental closure.
Finish:	Supplied completely assembled and finished self colour as standard with polyester powder coating to any standard stocked RAL colour.

