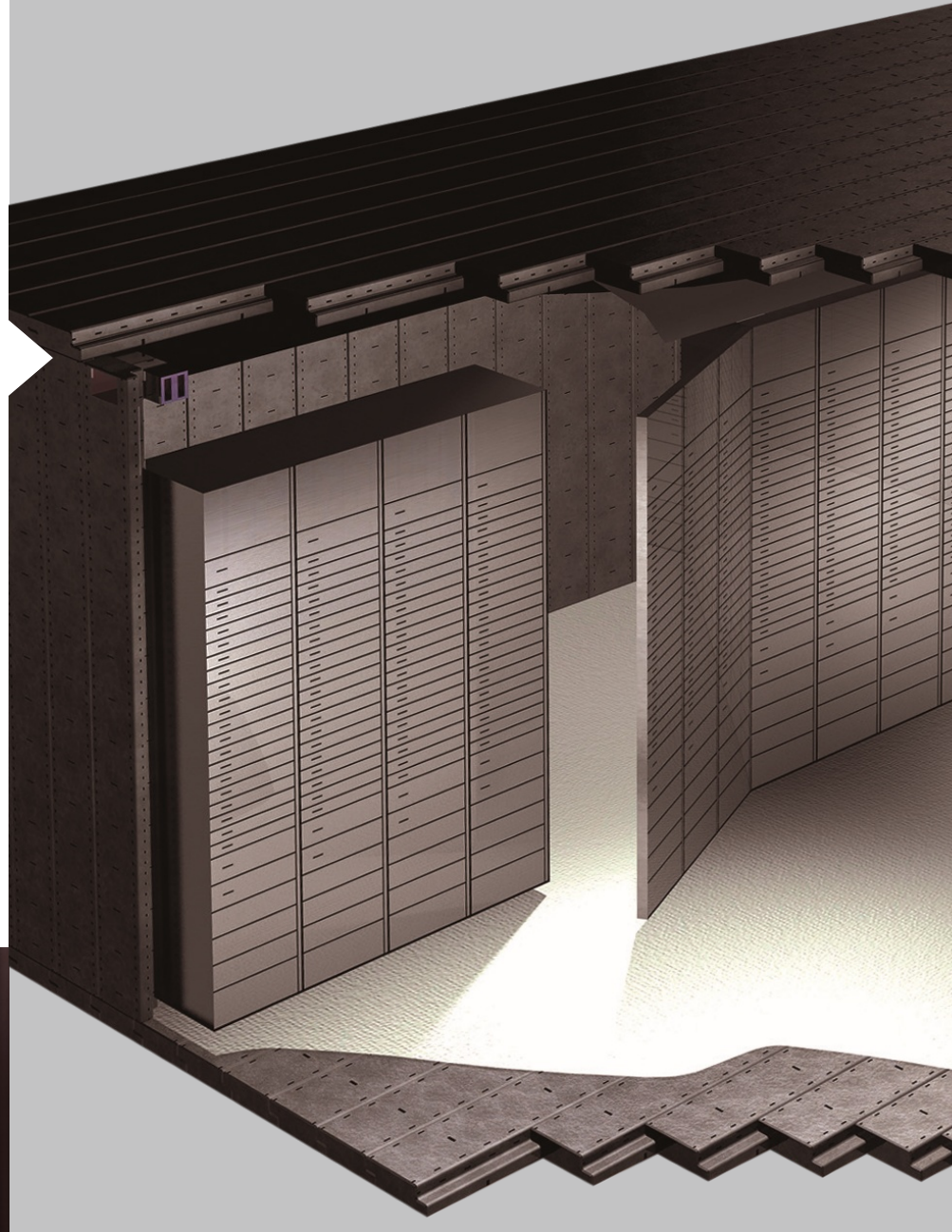
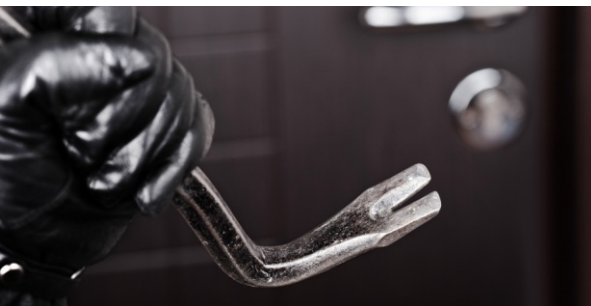


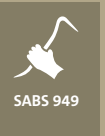


CERTIFIED MODULAR
VAULTS THAT ARE
DEMOUNTABLE AND
EXTENDABLE AND **MEET**
THE DEMANDS FOR
OPTIMUM SECURITY



INSTAVault

CERTIFIED MODULAR VAULTS



KEY FEATURES

- InstaVault consists of modular panels which are assembled using a welded or bolted method
- The installation can be completed with outer cladding such as plasterboard, block-work or plaster finish
- Panels are constructed from steel pans filled with a reinforced Chubb safes Borox™ SP barrier material and remains uniform throughout all grades. Roof and floor panels are constructed from the same material
- Offers a high degree of penetration resistance compared to a conventional (insitu) vault construction
- Roof panels are manufactured to the maximum lengths as provided in the product specification
- Roof spans exceeding the panel lengths will require an internal support structure and this can be designed to suit the internal layout of the vault
- The vault panels are certified and tested by the SABS to the latest SANS 949 security standards

TECHNICAL SPECIFICATIONS

Model	External Height (mm)	External Width (mm)	External Depth (mm)	Internal Height (mm)	Internal Width (mm)	Internal Depth (mm)	Wall thickness (mm)
Size 1	2400	2560	1440	2080	2240	1120	160/100
Size 2	2400	2560	2560	2080	2240	2240	160/100
Size 3	2400	2560	3680	2080	2240	3360	160/100
Size 4	2400	2560	4800	2080	2240	4480	160/100

Instavault is available in a range of standard sizes or on a bespoke basis, subject to a comprehensive site survey



SECURITY DESIGN FEATURES

The Chubb Safes InstaVault is designed to overcome the following potential areas of weakness:

CORNER JOINTS

There are no joints at the corners as all panels are fastened at the side sections

PANEL CONNECTIONS

These are made internally so that no fixings are visible from the exterior. Panels have a stepped construction using half lap joints so that fixings are fully protected by the barrier

ROOF AND FLOOR

The sections are recessed into the side sections to prevent side access and again the panels are stepped

BARRIER THICKNESS

The InstaVault has a standard panel thickness of 160mm. Alternatively panels are also available with 100mm thick barrier material

BURGLAR RESISTANCE

SABS category 4 or 5

PLANNING, DELIVERY & INSTALLATION

The first stage of the project involves a consultation between the client and a Gunnebo representative which includes an initial discussion focusing on the client's security requirements and objectives. The representative will then suggest a vault room design and on acceptance of the order, a project schedule will be presented.

LOCAL CONTACT DETAILS

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info.africa@gunnebo.com

Authorised dealer

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