



EMERGENCY VOICE EVACUATION SYSTEMS (EVCS) BACK-BOX FOR ASSIST CALL STATION

STEEL SURFACE MOUNT BACK-BOX

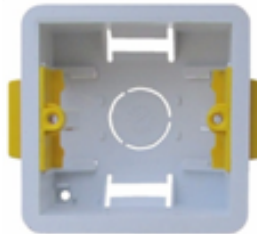


The VS-EVS-ACBBS is a Single Gang 41 mm deep metal back-box suitable for use with the **ASSIST CALL** range of devices.

It is ideal for surface fixing onto brick or block walling. The curvature of the corners is matched exactly to the product.

PLASTIC FLUSH MOUNT BACK-BOX

- The VS-EVS-ACBBF Single Gang 35 mm Dry lining Box is ideal for fast fixing into cavity wall structures, dry lining partitions and plaster board up to 15 mm thick.
- Manufactured from flame retardant thermoplastic, keeping electric elements protected in the event of a fire, even after the structural integrity of the wall has deteriorated.
- Tough yellow/red nylon lugs have large bearing faces for superior strength and are specifically designed to ensure ease of clamping dry lining boxes with partitioning wall.



FEATURES

- Compliant to BS 5733:2010 and CE

SPECIFICATIONS

	VS-EVS-ACBBS Steel	VS-EVS-ACBBF Plastic
Gang	1-Gang Surface Box	1-Gang – for Single Gang ASSIST CALL devices
Earth Terminal	Fitted	–
Use	ASSIST CALL devices	ASSIST CALL devices
Knock-outs	5x 20 mm	Knock-out cable entries to both sides, top and bottom – in addition to a 20 mm knock-out to the back of the box.
Dimensions (W x H x D)	87 x 87 x 35 mm	87 x 87 x 35 mm
Finish	Steel	White Plastic
Fixing Centre	60.3 mm	–
Flange	–	Features a large flange to prevent slipping into cavity
Lugs	–	Tough Nylon Adjustable Lugs
Cut-out	–	73 x 73 mm

ORDERING INFORMATION

Product Code	Product Description
VS-EVS-ACBBF	Plastic Flush Mount Back-box for ASSIST CALL Stations (87 x 87 x 35 mm)
VS-EVS-ACBBS	Steel Surface Mount Back-box for ASSIST CALL Stations (87 x 87 x 35 mm)





EMERGENCY VOICE EVACUATION SYSTEMS (EVCS) BACK-BOX FOR TYPE B OUTSTATIONS

STEEL SURFACE MOUNT BACK-BOX



The VS-EVS-OSBBS is a 2-Gang 41 mm deep metal back-box suitable for use with **Type B Outstations, Remote Alarm Panels and ASSIST CALL Controllers.**

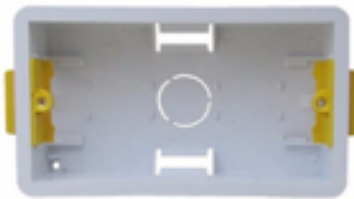
It is ideal for surface fixing onto brick or block walling. The curvature of the corners is matched exactly to the product.

PLASTIC FLUSH MOUNT BACK-BOX

- The VS-EVS-OSBBF 2-Gang - For **Type B Outstations, Remote Alarm Panels and ASSIST CALL Controllers.**

- The double 35 mm Dry lining Box is ideal for fast fixing into cavity wall structures, dry lining partitions and plaster board up to 15 mm thick. Manufactured from flame retardant thermoplastic, keeping electric elements protected in the event of a fire, even after the structural integrity of the wall has deteriorated.

- Tough yellow/red nylon lugs have large bearing faces for superior strength and are specifically designed to ensure ease of clamping dry lining boxes with partitioning wall.



FEATURES

- Compliant to BS 5733:2010 and CE

SPECIFICATIONS

	VS-EVS-OSBBS Steel	VS-EVS-OSBBF Plastic
Gang	2-Gang surface box	2-Gang
Earth Terminal Use	Fitted ASSIST CALL Devices Type B Outstations	– Type B Outstations Remote Alarm Panels ASSIST CALL Controller
Knock-outs	7x 20 mm	Knock-out cable entries to both sides, top and bottom – in addition to a 20 mm knock-out to the back of the box. 147 x 87 x 35 mm
Dimensions (W x H x D)	147 x 87 x 35 mm	147 x 87 x 35 mm
Finish	Steel	White plastic
Fixing Centre	120.6 mm	–
Flange	–	Features a large flange to prevent slipping into cavity
Lugs	–	Tough Nylon Adjustable Lugs
Cut-out	–	133 x 73 mm

ORDERING INFORMATION

Product Code	Product Description
VS-EVS-OSBBF	Plastic Flush Mount Back-box for Type B Refuge Stations (147 x 87 x 35 mm)
VS-EVS-OSBBS	Steel Surface Mount Back-box for Type B Refuge Stations (147 x 87 x 35 mm)

■ **DISCLAIMER:** Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in them, or amendments to products or other specifications following publication. © Technoswitch (Pty) Ltd



HEAD OFFICE — JOHANNESBURG
Cussonia Park, 3 Ridge Road, Laser Park, Johannesburg T +27 (0)11 794 9144 E info@technoswitch.co.za
CAPE TOWN T +21 948 4575 DURBAN T +27 (0)31 266 8843

www.technoswitch.co.za

Document: DS VS-EVS-OSBBx200210 E & OE