## Cable Entry Protection

Protector plates for the top wall have been specifically designed to make your job easier.

#### VM03CB



#### **Top Wall Cable Protector**

Can be drilled out to allow the entry of 20mm fittings. The rear of the plate is designed to secure the locknut.

#### VM03CE



#### **Top Wall Cable Protector**

Allows safe protection for the maximum number of circuits to enter the consumer unit.

#### VM04CB



#### **Meter Tail Cable Protector**

Solid plate to allow flexibility of the size and shape of the aperture required.

#### VM04CE



#### **Meter Tail Cable Protector**

Comes with open apertures for two 25mm² meter tails and one 16mm² CPC.

#### VM02CE



#### **Rear Entry Cable Protector**

Fits into one of the rear entry apertures, with 4 sections which can be removed as needed.

### :hager

#### Hager Ltd.

Hortonwood 50 Telford Shropshire TF1 7FT

Customer Contact Centre: 01952 675612 Technical Helpline: 01952 675689

hager.com/uk sales@hager.co.uk technical@hager.co.uk

(2)

WhatsApp Tech Support: 07778 161000

0

@HagerUK



@HagerUK

in

Hager UK

W

@HagerukTV

0

@Hager\_uk



# We provide cable entry plate solutions for all of our consumer unit with round knockouts.



#### **Square Knockouts**

Our knockouts on Design range boards are position at the correct distance from the wall to accommodate common sizes of trunking. We designed them to be rectangular to provide the maximum cable capacity and be aligned with the shape of trunking.



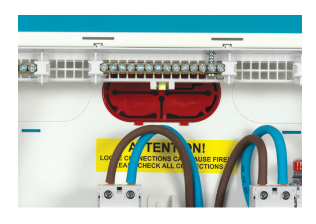
#### **Save Time**

Cable entry plates simply clip into the knockout hole, providing a safe and secure edge to bring in cables to the consumer unit.



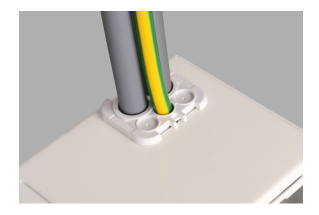
#### **Providing Flexibility**

Some of our cable entry plates are designed for specific applications. The **VM03CB for example,** is designed to secure a 20mm locknut in position when using compression glands etc.



#### **Rear Cable Entry**

For cables that are brought in from the back of the board, we provide a larger plate (**VM02CE**), which has removable sections, to accommodate the number of circuits required. We find the plate is a better alternative to grommet stripping.



#### **Meter Tail Entry Protection**

The **VM04CE** comes with open apertures for two 25mm<sup>2</sup> meter tails and one 16mm<sup>2</sup> CPC, with marked areas which can be drilled out to allow additional CPCs