

## SPEED CUTTER INSTALLATION GUIDE

SC35.36C & SC35.36P

#### **INSTALLATION**

#### **Required Products and Tools (for Two Sided Installation)**

2 x SpeedCutters



Electric Drill and SC Driver



4 x 4.2mm x 25mm Screws (supplied) (Two per SpeedCutter)



#### Wall Side 1

#### Step 1

Take usual precautions to ensure that no services or stud is situated behind the plasterboard in the proposed installation point.



#### Step 2

Clearly mark Cavity Wall with a cross where centre of SpeedCutter is to be Installed



#### Step 3

Place SC Driver (with 15cm Drill Bit) into Electric Drill and Tighten



#### Step 4

Align Pins on SC Driver with notches on Speed Cutter and push into place.





#### Step 5

Ensure that the SC Driver is flush with the Speed Cutter. The Magnets on the SC Driver will hold the SpeedCutter in position.



#### Step 6

Align SC Driver Drill Bit with cross on the Wall ensuring that the SpeedCutter is perpendicular to wall.





#### SPEEDCUTTER **INSTALLATION GUIDE**

SC35.36C & SC35.36P

#### **INSTALLATION Continued**

#### Wall Side 1

#### Step 7

Start Drilling slowly. Once pilot hole is made, try to ensure that teeth of the SpeedCutter cut evenly into the wall whilst drilling.



#### Step 8

Once the SpeedCutter has cut through the plasterboard either push the billet into the wall cavity or remove the SpeedCutter, remove billet and dispose of it.





#### Step 9

Ensure that Drill Bit has created pilot hole on Wall Side 2 and place SpeedCutter back into hole.



Place the SpeedCutter back into the hole ensuring that "V" notch on the top is at



### Step 10

12 o'clock.







#### Step 11

Place a screw in each of the SpeedCutter holes and screw into plaster board being careful not to overtighten.

#### Wall Side 2

#### Step 12

Take the second SpeedCutter and repeat Steps 4 and 5.

#### Step 13

Insert Drill Bit in SC Driver into Pilot Hole in Wall Side 2 and repeat Steps 7 to 11 for Wall Side 2 (ignoring Step 9).

For a Single Sided Installation, complete Steps 1 to 11 but replace SC Driver Drill Bit with a 10cm Drill Bit at Step 3

# **Fire Stop Products Ltd**

#### **Fire Stop Products Limited**

3 The Forum, Icknield Way Industrial Estate, Tring, Hertfordshire, HP23 4JY Tel: 01442-899942 www.firestopproducts.co.uk

Email: sales@firestopproducts.co.uk