



# **SHOT-LOCK SYSTEM**

THE SHOT-LOCK SYSTEM is designed to fix a wire suspension to a base material using Powder Actuated Tools (PAT).

The suspension consists of a length of wire rope with a shot-fire bracket termination (nail included) and is supplied with an appropriate Zip-Clip locking device.

# **AVAILABILITY**

The Shot-Lock system should only be used for lightweight installations and is available with the following safe working loads (SWL):

- **G** system 15 kg SWL
- **S** system 25 kg SWL

Note: G-system should not be used for HVAC.

Shot-Lock systems are available in drop lengths of 1 m to 10 m. Loads indicated are per individual wire support when coupled with the appropriate Zip-Clip locking device.

**Important Note:** Overall SWL of the Shot-Lock system is governed by the strength of the base material as well as the quality of the fixing into the base material. The Shot-Lock system must be de-rated appropriately if either of these factors are applicable.

### PROOF LOAD TESTING

- Zip-Clip recommend that Proof Load Testing should be carried out prior to installation in order to confirm system suitability.
- For assistance with Proof Load Testing (UK only) contact Zip-Clip Technical Department.

# **SUITABLE BASE MATERIALS**

- Concrete slab.
- Solid brick.
- Solid block.
- Grout-filled block.
- Concrete over steel rib deck.
- Steel beams (19 mm nail required).



# **SUITABLE SHOT-FIRE TOOLS**

Manufacturer:	Models:
SPIT	P200, P370
HILTI	DX460, 351
POWERS	PA3500, PA351
SYMPAFIX	PX60M

# INSTALLATION

- Fasten the shot-fire bracket to the base material.
- Connect the wire support to the application using the Zip-Clip locking device.

# STEP 1:

Tools required: PAT cartridge nailing tool.

PPE: Wear the recommended PPE equipment specified/provided by

the manufacturer.

Other requirements: Relevant up to date training

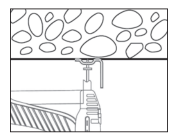
(certificate) on the safe use of the nailing tool (not provided by Zip-Clip).

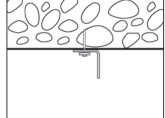
Before installation Zip-Clip recommend referring to Construction Fixings Association guidance notes, ref: CFA Guidance Note: Powder Actuated Fixing Systems.

Always perform test fixes prior to commencing installations to ensure fixing is suitable for base material and application.

- Ensure substrate is suitable for nail and cartridge.
- 2 Locate nail into barrel of the Powder Actuated Tool.
- Follow the gun manufacturers' firing guidelines and CFA guidance notes.





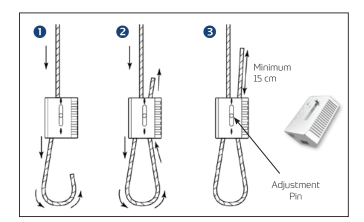


**Note:** It is important to carefully follow PAT tool manufacturers guidelines with regard to installing PAT fixings safely and correctly. Always pay attention to:

- Correct cartridge settings.
- Correct concrete depths.
- Correct edge and anchor spacing.

#### STEP 2:

- Pass the wire through the Zip-Clip locking device in the direction of the arrow.
- 2 Pass through or around your required suspension and back through the locking device leaving 15 cm wire tail protruding.
- 3 Always confirm engagement of the Zip-Clip locking device on the wire by pushing the pin in the opposite direction to the arrows indicated.



# ADJUSTMENT OF THE ZIP-CLIP LOCKING DEVICE

**Please Note:** Before any adjustments can be made it is necessary to take all weight off the locking device. It will not be possible to make adjustment if this is not done.

# To shorten the suspension:

- 1. Push the Zip-Clip device further up the live (load) wire This will make the loop bigger.
- 2. Pull on the dead wire (exit tail) to make the loop smaller This will shorten the suspension.
- 3. Trim the dead wire tail to minimum 15 cm or coil the wire neatly to allow for future adjustment.

# To lengthen the suspension:

- 1. Select the channel that holds the dead wire.
- 2. Make sure there is enough spare dead wire to allow for adjustment whilst maintaining an exit tail.
- 3. Push the adjustment pin in the direction of the arrow. This will release the dead wire (exit tail).
- 4. Allow the dead wire to feed back through the Zip-Clip. This will make the loop bigger.
- 5. Now select the channel that holds the live wire (load).
- 6. Push the adjustment pin in the direction of the arrow. This will release the live wire.
- 7. Allow the Zip-Clip to travel down the live wire. This will make the loop smaller.

# **MATERIALS**

### Shot-Fire Bracket with Nail:

Manufactured from zinc plated steel.

# Zip-Clip Devices:

Zamak zinc alloy main body with internal stainless steel spring and sintered steel locking wedge(s).

### Wire Rope:

Galvanised mild steel electro-galvanised wire rope, 1960 N/mm<sup>2</sup> grade, 7×7 IWRC construction, manufactured to BS EN 12385.

• 18th Edition Amendment 2: 2022 compliant.

# THE SHOT-FIRE BRACKET

The shot-fire bracket is designed for permanently fastening a wire suspension to concrete. The brackets are supplied with pre-mounted pins with a specially designed point to allow proper penetration into typical base materials.

A plastic retention disc is mounted to the shank to retain the drive pin in the fastener guide of the tool providing guidance during the driving operation.

DIMENSIONS:

Nail	Head Ø	Shank Ø	Length
	(mm)	(mm)	(mm)
34×8	7.8	3.7	33.5

Bracket	Size (mm)	B	
А	20.2		
В	26		
С	25.5		1
D	7.5		Ī
Е	1.5	E A	1



OFFICIAL IRISH DISTRIBUTOR FOR ZIP-CLIP SOLUTIONS
Tel: +353 1 910 4125 • Email: info@gomac.ie