

Zhooks/clips & Hanging Kit



Zhooks/clips Hanging Kit

JALITE AAA - An immediate light source in darkness. A life may depend on it!



ECONOMY HANGING KIT.

In the instance where a frame is not required, an economical fixing solution is available in the form of Zhooks/clips. Suitable for suspending your JALITE safety sign, they offer the option to hang your sign from either a plastered / flat ceiling or an office grid type ceiling.

Zhooks/clips kit comes with two pairs of white plastic holders and two metal spring hooks. One pair of clip is for suspended ceiling grid whilst the other pair has adhesive to stick to a flat ceiling, the two thin metal spring hooks will stretch to your desired length for the sign to hang on the end.

ORDER CODE: Zhooks/clips



SPRING LOADED HANGING WIRES

Description:

- 2 x Extendable spring steel wire.
- Simply pull out to required length and it remains.
- Easily suspend signs at the exact height required.

Size: 165mm Extendable to 1200mm.

Maximum Weight: 0.15kg (150grams).



SQUARE ADHESIVE CEILING CLIPS

Description:

- 2 x White plastic square ceiling clips.
- Comes with self adhesive back.
- Fast and easy sign installation.

Size: 19mm x 19mm.



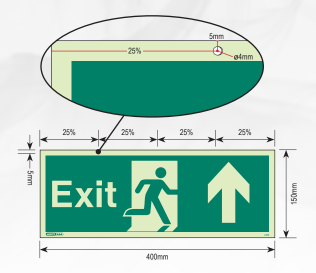
CEILING GRID HOOKS

Description:

- 2 x White plastic ceiling grid hooks.
- Fits securely to office grid ceilings.
- Secure and easy to fit.

Size: 15mm x 19mm.

Ideal for directly hanging JALITE signs that do not require frames. The best way to suspend any JALITE photoluminescent rigid sign is to measure 25% of the sign's over length in from each side and make a small drill hole (4mm diameter) spaced 5mm from the top of the sign.







Easily adjust the spring steel wire to the desired height by pulling down.

© Jalite Plc | LIT762-2 - 19.10.17

Hanging Kits

JALITE AAA - An immediate light source in darkness. A life may depend on it!



EFFECTIVE HANGING SOLUTIONS.

JALITE Hanging kit 1 has been designed to offer a one stop solution to accommodate a range of common environments encountered when siting escape route signs.

Each combination that the kit offers is designed for use with the range of JALITE means of escape signs, and tailored to facilitate common installation conditions where signs are typically required to be sited.

The Hanging kit consists of a variety of fixing components served to offer the option of fitment to common construction materials which may require the installation of suspended means of escape signs.

ORDER CODE: Hangingkit1

Designed to effectively hang/suspend safety signs within typical environments; plastered/flat ceilings, office ceilings (incorporating 'grid' systems), and warehouse constructions using structural steel members.



HANGING KIT 1

Description:

- 2 x Self adhesive galvanized steel ceiling pads.
- 2 x High strength ceiling magnets.
- 2 x Ceiling grid clips.
- 6 x Hanging wires in three sizes [100mm, 250mm & 500mm].

OPTION 1:

Used for: Plastered / flat ceilings

- Position the self adhesive steel ceiling pads in the desired location.
- Then place the high strength ceiling magnets on to the pads.
- · Add the hanging wires of your choice.
- Then hang your sign.







OPTION 2:

Used for: Office grid ceilings

- Slide the ceiling grid clips in to the desired position.
- Add the hanging wires of your choice.
- Then hang your sign.







OPTION 3:

Used for: Warehouse ceilings

- Place the high strength ceiling magnet hooks in the desired location on any magnetic surface.
- Add the hanging wires of your choice.
- Then hang your sign.







Hanging Kits

JALITE AAA - An immediate light source in darkness. A life may depend on it!



ORDER CODE: Hangingkit2

Feed cable through the hanging ring, ensuring the collar is above the ring at this stage, and then insert the looped end into the collar. The loop can now be secured via the collar grub screw.



Simply position the ceiling grid clip in the desired location, twist and lock in place onto the ceiling grid.



Locate disc cover over the ceiling grid clip, securing in position by threading the cable clamp onto the ceiling grid clip. Feed cable into clamp through the entrance boss, cable adjustment can be made by pressing the entrance boss.



ORDER CODE: Hangingkit3

Using a suitable fixing for the ceiling type, secure the brass holder to the ceiling substrate.

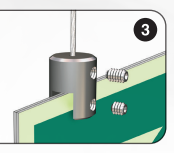


Feed the cable through ceiling cap and into brass cable clamp securing with grub screw.

Thread cap over the brass holder concealing the fixture.



Feed cable into panel clamp securing in position with the upper grub screw, clamp the sign by securing the lower grub.



FOR SUSPENDED CEILING GRIDS



Description:

- 2 x 1m Steel wire.
- 2 x Nickel plated collar.
- 2 x Nickel plated cable clamp.
- 2 x Nickel plated disk cover.
- 2 x Ceiling grid clip.

FOR FLAT CEILING ATTACHMENT



Description:

- 2 x 1m Steel wire.
- 2 x Brass holder.
- 2 x Brass cable clamp.
- 2 x Ceiling cap.
- 2 x Panel clamp.

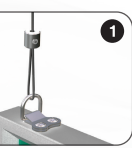
Hanging Kits

JALITE AAA - An immediate light source in darkness. A life may depend on it!



ORDER CODE: Hangingkit4

Feed cable through the hanging ring, ensuring the collar is above the ring at this stage, and then insert the looped end into the collar. The loop can now be secured via the collar grub screw.



Using a suitable fixing for the ceiling type, secure the brass holder to the ceiling substrate.



Feed the cable through ceiling cap and into brass cable clamp securing with grub screw.

Thread cap over the brass holder concealing the fixture.



FOR FLAT CEILING ATTACHMENT

HANGING KIT 4



Description:

- 2 x 1m Steel wire.
- 2 x Brass holder.
- 2 x Brass cable clamp.
- 2 x Ceiling cap.
- 2 x Nickel plated cable clamp.



SINGLE SIDED WALL FRAMES

Single sided frames are ideal where a robust and visually pleasing solution is required to accommodate your wall mounted means of escape signs.

Single Sided Wall Mounted Frames

CODE	SIZE	DESCRIPTION
FRAME 100K	150 x 400mm	Single Sided Wall Mounted Frame

Installing JALITE single sided frames is extremely simple, achieved through the use of standard raw plugs and screws, they require no electrical connections. With an easily accessible side window, should your sign requirements change - there is no re-wiring of electrical components as may be the case with traditional safety sign luminaries, likewise should you ever be required to relocate your safety sign this too is achieved with minimal disruption and effort.







