



## DIRECTIONS

### Track

**NOTE:** If using the Gallery System Clear Tape system, leave at least a 40mm gap between tracks for the hangers to be inserted into the end of the track.

#### Fixing to Plasterboard

Use a stud finder or tap the wall lightly with a hammer to locate wall studs. Mark the centre of the stud with a pencil.

**NOTE:** If it is not possible to line up with all available wall studs you can use "Wallmate" plasterboard fittings (see illustration 1).

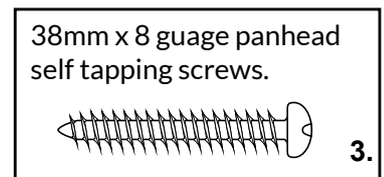
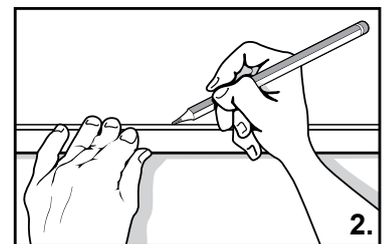
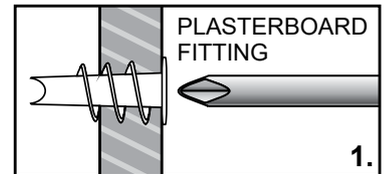
Decide on the height at which you would like the track. Drill a 4mm hole in the centre of the length of track, using the V groove in the top of the track as a guide. Drill a hole at least 20mm from each end of the track and finally drill the remaining holes 400 to 500mm apart depending on the location of your wall studs. This configuration will result in at least five screws per 2m length.

Mark with a pencil at intervals measuring down from the ceiling to ensure the track is level. Using the track as a ruler mark the wall with a pencil (see illustration 2).

Mark the position of the centre hole on the wall, then tap a small nail into the plasterboard.

If it hits a wall stud, fix the track in place with a 38mm x 8 gauge pan head screw, (see illustration 3) if not, fit a plasterboard fitting first.

Mark the positions of the remaining holes. Remove the track and tap a nail into each marked position to check for studs. Screw in the Wallmate plasterboard fittings where needed, and then screw the track to the wall.



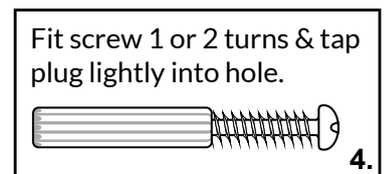
#### Fixing to Masonry

Predrill your track starting with a 5mm hole in the centre of the length of track. Next drill a hole at least 20mm from each end of the track and finally drill the remaining holes 400 to 500mm apart. This configuration will result in at least five screws per 2m length.

Decide on the height you would like to install the track and mark the wall with a marker pen or scribe using the track as a ruler. Mark the position of the centre hole on the wall. Drill a pilot hole into the wall with a 4mm (5/32") masonry drill to a depth of 40mm (2"). Now re-drill using a 6mm (1/4") masonry drill.

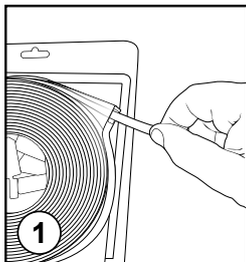
Tap a 6mm (1/4") wall plug into the hole so the top is flush with the surface. Temporarily screw the track onto the wall into prepared centre hole with a 38mm x 8 gauge screw.

Mark the position of the remaining holes, remove the track and repeat the drilling process as per the centre hole. Screw the track to the wall using 38mm x 8 gauge screws.

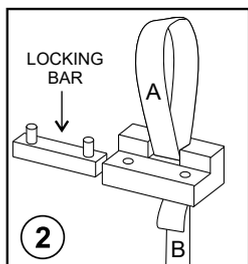


## DIRECTIONS

### Clear Tape Hangers

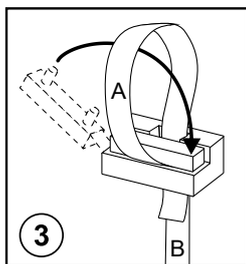


1. Pull tape from dispenser pack and cut off required length. Feed tape up through slot in the locking capsule and then back down through the same slot to form a large loop.

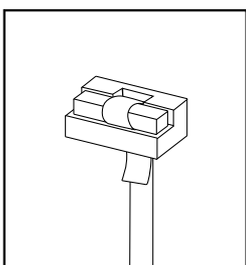


**IMPORTANT:** The short end must be to the front of the capsules as shown or the locking action will fail.

2. Swing the locking bar through the loop (A) of the tape as shown and press fully down. Pull long end of tape (B) down to tighten the loop over the locking bar.



3. Pinch the capsule firmly with your fingers and then insert into the end of the track as shown with the locking bar to the front. (see Fig 2 & 3).



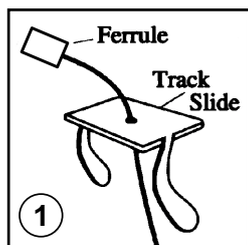
#### RECOMMENDED WEIGHT:

See [The Gallery System Weight Guide](#) on page 5 for maximum weight specifications and compatibility of hangers and hooks.

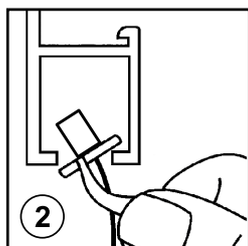
## DIRECTIONS

# Stainless Steel Cable & Clearline Hangers

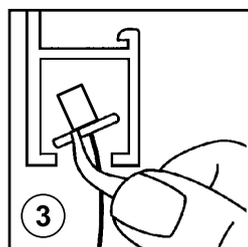
**NOTE:** Both Stainless Steel Cable and Clearline Hangers are fitted in the same manner.



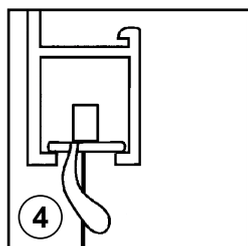
1. Feed the hanger through the track slide (see Fig 1).



2. Tilt the track slide to insert into the underside of the track (can be fitted at any point along the track).



3. Straighten the track slide so it sits level in the track.



4. The hanger is now secure and ready for the adjustable hook to be fitted.

### RECOMMENDED WEIGHT:

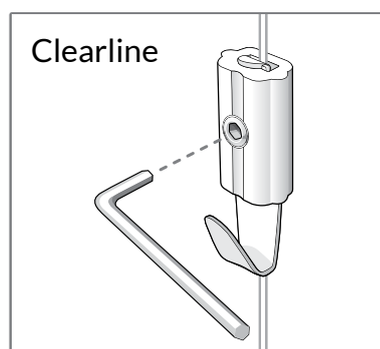
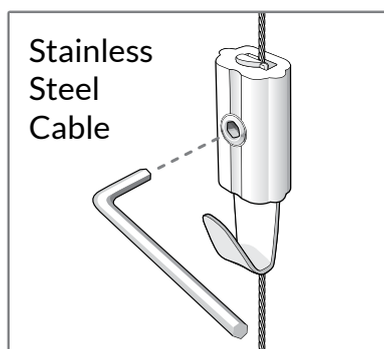
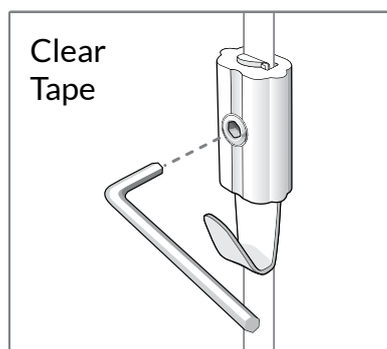
See [The Gallery System Weight Guide on page 5](#) for maximum weight specifications and compatibility of hangers and hooks.

## DIRECTIONS

### Allen Key Hooks

The Gallery System Allen Key hook is used with The Gallery Clear Tape and The Gallery Stainless Steel Cable hangers. The Slimline Mini hook is used with The Gallery System Clearline hangers.

**NOTE:** All Allen key hooks function in the same manner.



#### **DIRECTIONS:**

Loosen off the screw using the key provided and feed the end of the hanger through the hook body. Slide to the required position and tighten.

#### **RECOMMENDED WEIGHT:**

See [The Gallery System Weight Guide on page 5](#) for maximum weight specifications and compatibility of hangers and hooks.



## DIRECTIONS

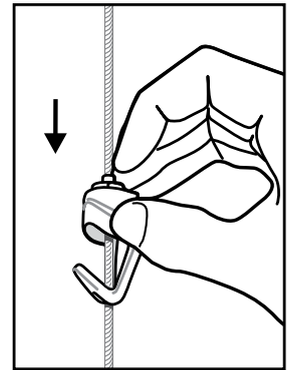
### The Gallery System Push Button Hook & Clearline Push Button Hook (black)

The Gallery System Push Button Hooks are for use with The Gallery System Stainless Steel Cable Hangers. The Clearline Push Button Hooks (black) are for use with The Gallery System Clearline Hangers.

**NOTE:** All Push Button hooks function in the same manner.

#### DIRECTIONS:

Feed the hanger into the hole in the top of the hook.  
Push the button down and the hook will move freely on the hanger.  
The hook grips the hanger when the button is released.



#### RECOMMENDED WEIGHT:

See [The Gallery System Weight Guide below for maximum weight specifications and compatibility of hangers and hooks.](#)

#### The Gallery System Weight Guide To Hangers & Hooks

**NOTE:** Maximum weights below can be doubled when using two hangers and hooks per picture.

	The Gallery System Allen Key Hooks	The Gallery System Push Button Hooks	Clearline Push Button Hooks (black)	Slimline Mini Hooks	The Gallery System Push Button Security Hooks
The Gallery System Clear Tape Hangers	✓ Max 15kg				
The Gallery System Clearline Hangers			✓ Max 6kg	✓ Max 8kg	
The Gallery System Stainless Steel Cable Hangers	✓ Max 20kg	✓ Max 20kg	✓ Max 6kg		✓ Max 20kg

**IMPORTANT:** Use two hangers and hooks for all pictures weighing over recommended maximum weight. During the hanging process using two hangers and hooks, ensure weight of the picture is evenly distributed on both hooks at ALL times. This will prevent overloading one hook which may result in damage to the hook or hanger.