

Slimline Art Hanging System



DIRECTIONS

Track & Wall Anchors

NOTE: When installing the Slimline track onto plasterboard walls, it is recommended to secure the track to as many wall studs as possible. If it is not possible to line up with all available wall studs you can use plasterboard fittings (wallmates).

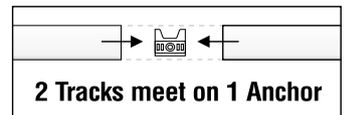
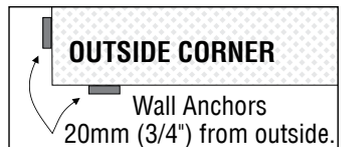
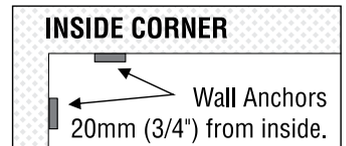
The wall anchors are used to fix the track to the wall.

They butt up against the ceiling or cornice and should be spaced 20mm from each end and 400mm to 500mm apart. This allows for at least five wall anchors for every 2m length of Slimline track. **Using any less than the recommended wall anchors will void warranty.**

When continuing track around a corner fix the wall anchors as shown.

When installing two or more lengths of track continuously along a wall we suggest you use just one wall anchor to support both track ends where they join. This will ensure the two ends are perfectly aligned.

NOTE: Prepare ends of track by using a file to remove any rough edges and ensure track ends are square.



Fixing the Slimline Track onto the Wall

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

Plasterboard Walls:

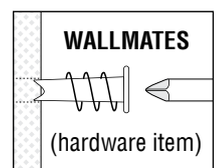
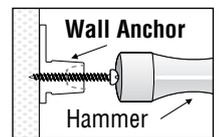
Hold the wall anchor up against the ceiling or cornice with its wings pointing upwards.

Fit an 8 gauge screw into the hole in the wall anchor and tap with a hammer to mark the screw position. Then drill on the mark using a 3mm drill (1/8").

If you strike a timber stud fix the wall anchor in place with a 38mm x 8 gauge screw.

If there is no stud, drill the hole out to 6mm (1/4") and fit a "Wallmate" plasterboard fitting. Then fix the wall anchor using a 38mm x 8 gauge screw.

Once all the wall anchors are fixed to the wall, hold the track in place and snap onto the wall anchors.



Masonry Walls:

Hold the wall anchor firmly against the wall, butted up against the ceiling or cornice using the anchor as a guide. Drill a pilot hole into the wall with a 4mm (5/32") masonry drill to a depth of 40mm (2").

Now redrill using a 6mm (1/4") masonry drill.

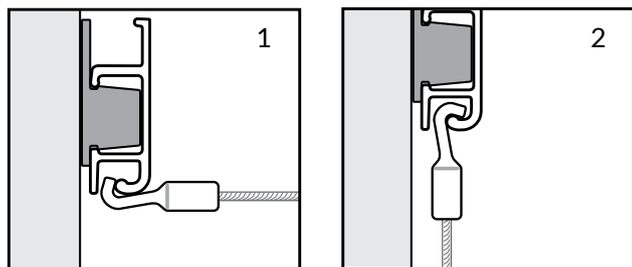
Tap a 6mm (1/4") wall plug into the hole so the top is flush with the surface and fix the wall anchor in place with a 38mm x 8 gauge screw. When the wall anchors are in position hold the track in place and snap the track onto the wall anchors.



DIRECTIONS

Hangers

Slimline Clear Tape, Slimline Clearline and Slimline Stainless Steel Cable hangers fit into the track in the same manner as shown (see Fig 1 & 2).



As long as you do not exceed the maximum weight recommendations below you can hang two or more pictures on each hanger.

How strong is it?

See the Slimline Weight Guide on page 5 for maximum weight specifications and compatibility of hangers and hooks.



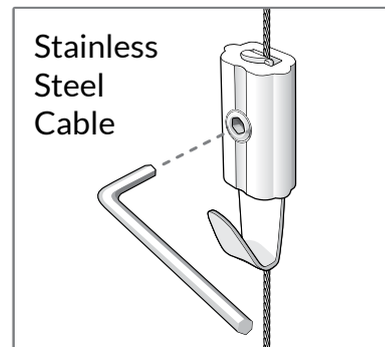
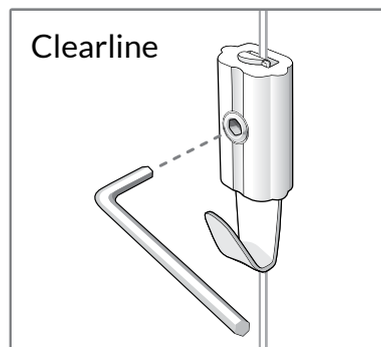
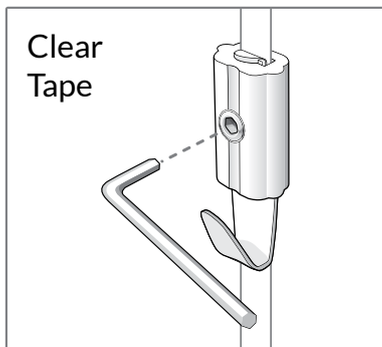
DIRECTIONS

Mini Hooks

Slimline Mini Hooks are suitable for use with the Slimline Clear Tape, Slimline Clearline and Slimline Stainless Steel Cable hangers (also used with The Gallery System Clearline hangers).

Directions:

Loosen the screw using the Allen key provided. Feed the end of the hanger through the hook body (see below). Slide the hook to the required position and tighten using the Allen key provided.



Recommended Weights:

See the Slimline Weight Guide on page 5 for maximum weight specifications and compatibility of hangers and hooks.



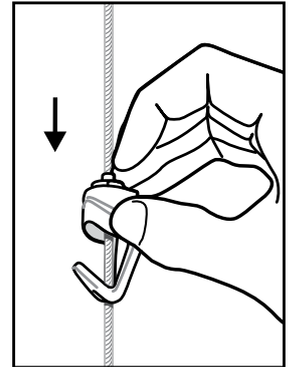
DIRECTIONS

Slimline Push Button Hook & Clearline Push Button Hook (black)

Slimline Push Button hooks are suitable for the Slimline Stainless Steel Cable hangers and the Clearline Push Button hooks (black) are suitable for use with the Slimline Clearline (also for use with The Gallery System Clearline hangers). Both hooks function in the same manner.

Directions:

Thread the end of the hanger into the top of the hook. To move the hook along the hanger press the button on the top of the hook as shown. While the button is down the hook will move freely. The hook grips the cable when the button is released.



Recommended Weights:

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



DIRECTIONS

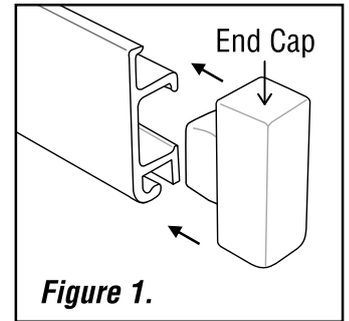
End Caps

Prepare the ends of the Slimline track –

Use a small file to remove rough edges and to ensure track ends are square.

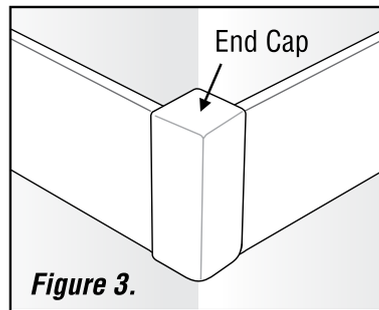
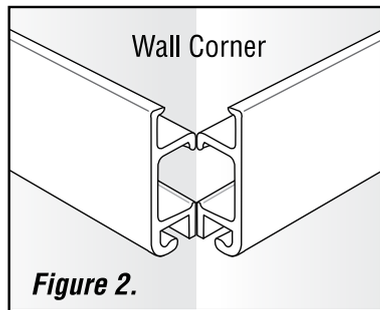
FIT THE END CAP TO A SINGLE LENGTH OF TRACK

Push the End Cap into the end of the Slimline track (see Figure 1) with the curved section of the End Cap at the bottom.



FIT THE END CAP TO AN OUTSIDE CORNER

After preparing the ends of the Slimline track (as described above), install the track so the ends are flush with the outside corner of the wall (see Figure 2). If installing a number of lengths of track in a row, install the lengths adjacent to the outside corner first. Once the tracks are installed, insert one Slimline End Cap into the end of one of the tracks with the curved section of the End Cap at the bottom. One End Cap is designed to cover both ends of the tracks that meet on an outside corner (see figure 3).



NOTE: INSIDE CORNERS do not expose the track ends, so End Caps are not required.

The Slimline System Weight Guide To Hangers & Hooks

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

	Slimline Mini Hooks	Slimline Push Button Hooks	Clearline Push Button Hooks (black)	The Gallery System Push Button Security Hooks
Slimline Clear Tape Hangers	✓ Max 7kg			
Slimline Clearline Hangers	✓ Max 8kg		✓ Max 6kg	
Slimline Stainless Steel Cable Hangers	✓ Max 15kg	✓ Max 14kg	✓ Max 6kg	✓ Max 15kg

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.