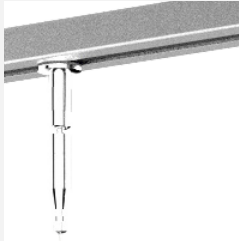


VM CABLE

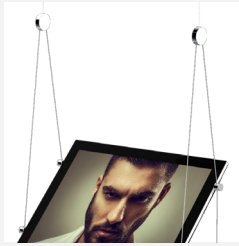
Ensure your window advertising stands out from the competition with a sequence of illuminated display frames, all suspended with VM Cable. A space-saving solution, double-sided frames are hung together to enable graphics to be placed on either side of the display.

KEY FEATURES



A PERFECT FIT FOR EVERY WINDOW

The VM Cable system can be adapted to suit your window dimensions by changing the spacing between each displayed frame. Our inter-frame connectors slot into the LED frames easily to ensure you can achieve a perfect fit.



TILT FRAMES FOR EMPHASIS

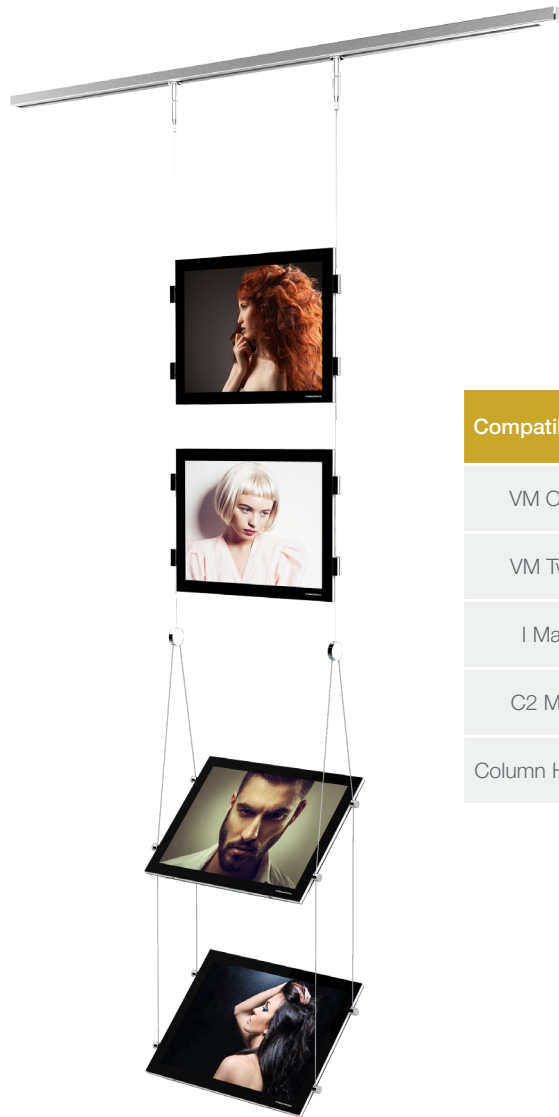
By adding specially designed additional fixtures, frames can be tilted to a preferred viewing angle of 10 to 45 degrees. The system provides emphasis to your displays and enables graphics to be viewed more easily.



OVERVIEW

- Create stylish suspended displays for window advertising
- Power travels through the cable to illuminate each frame
- A made to measure solution for your window space
- Compatible with VM One, VM Two, I Max, VM Double G2 Light and Column Header
- Supplied with a two year warranty





Compatible displays

VM One	A4-A1 Portrait and Landscape
VM Two	A4-A0 Portrait and Landscape
I Max	A4-A1 Portrait and Landscape
C2 Max	A4-A1 Portrait and Landscape
Column Header	For use with VM One compositions

COLUMN COMPOSITION

Frame size and type	Maximum frames per column
A4 - VM One, VM Two, C2 Max, I Max	8 display frames
A3 - VM One, VM Two, C2 Max, I Max	7 display frames
A2 - VM One, VM Two, C2 Max, I Max	4 display frames
A1 - VM One, VM Two, C2 Max, I Max	2 display frames
A0 - VM One, VM Two, C2 Max, I Max	1 display frames

PLANNING YOUR VM CABLE DISPLAY

- To create the VM Cable solution a rail must first be installed in the desired location. Pairs of cables are then suspended from the rail to build columns of display frames. Each rail is 1100mm in length.
- A maximum of four rails, at a length of 4400mm, can be powered from one power supply. However, this will depend on the total number of display frames and the required power consumption of the overall display.
- When planning your window composition, please allow a minimum of 50mm between each column of VM Double C2 Max and I Max frames.
- When suspending VM One and VM Two, inter cable mini-connectors are required between each frame and are available in three lengths. These steel cables act as conductors between each panel and are sold by the pair.
- Display frames can be tilted using our tilted fixing set and by adding an alternative set of fixings to each frame you wish to tilt.
- Please refer to the FAQ section of the VM website for further advice.