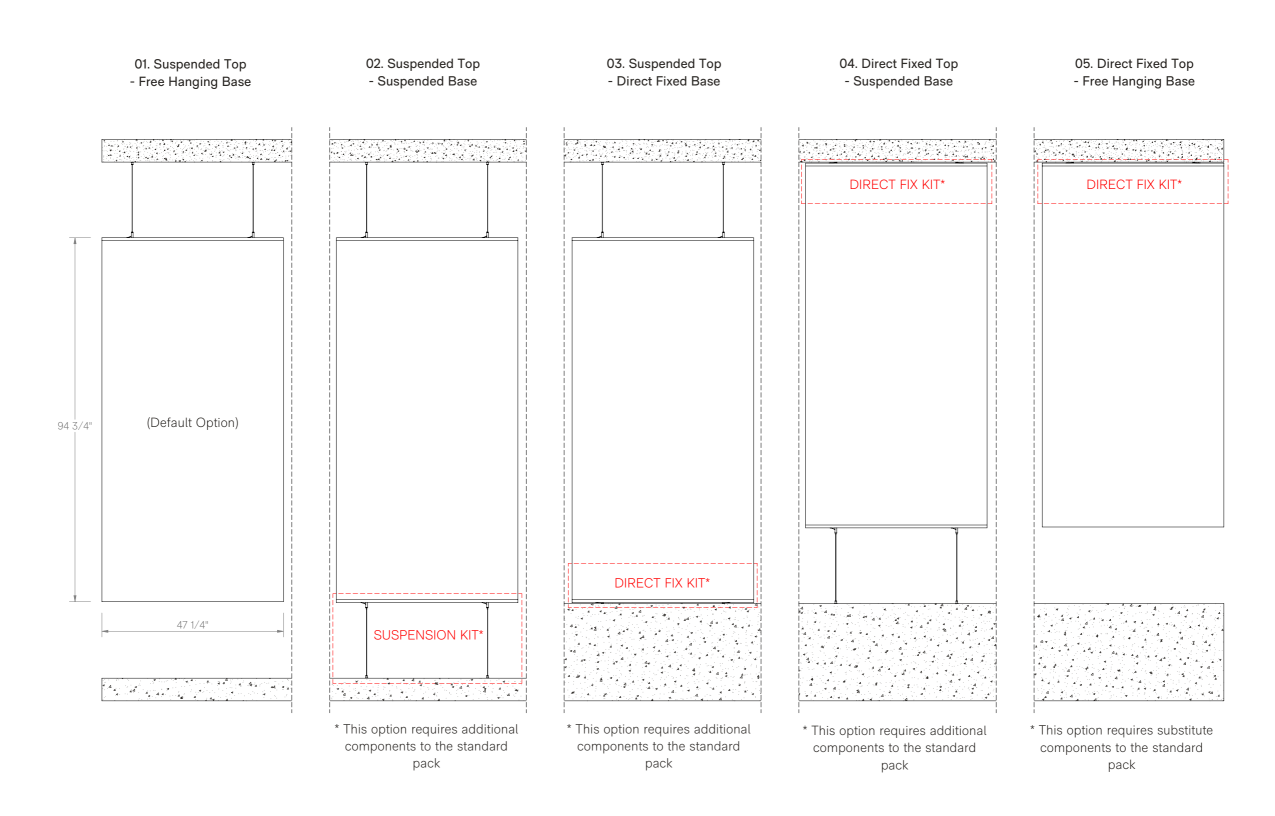


US Patent 10,113,312

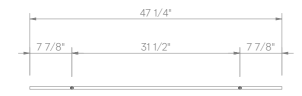
#### CASCADE HANGING OPTIONS





Before work commences, please ensure you take the time to plan out your Cascade install, plan out your fixing points and the spacings of the screens.

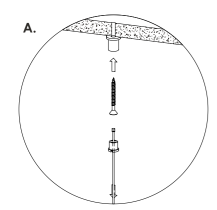
1. Mark out fixing points as shown for each screen.

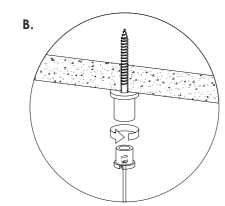


A. Unscrew cap from the ceiling connector base and screw the base part to the ceiling as marked out in step 1. Thread the supplied cable through the cap so that the ball stop sits inside the cap.

B. Screw the cap back into the base.

Repeat for the other suspension kit(s)

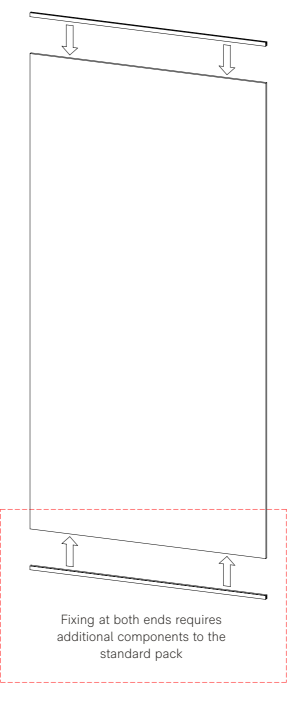




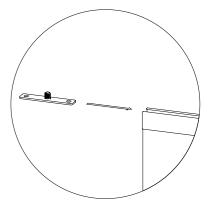
**3.** Press extrusion firmly onto the top of the screen, ensuring it is seated fully.

For extra grip, gently squeeze the channel that is holding the screen along its length.

If screen is to be fixed at the base, repeat as per the top with additional direct fix or suspension kit

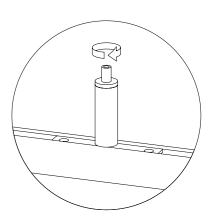


**4.** Slide connector plate into the top of the channel at both ends.



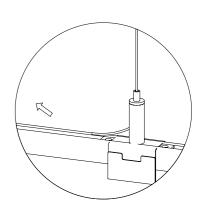
With the connector plate in the position indicated in step 1, screw the adjustment barrel into the threaded boss.

Hand tighten to lock in position.



6. Lift screen up and thread the loose end of the wire through each adjustment barrel as shown.

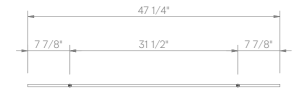
Pull on the loose end to tighten or press down on top of the barrel to loosen.





Before work commences, please ensure you take the time to plan out your Cascade install, plan out your fixing points and the spacings of the screens.

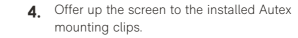
1. Mark out fixing points as shown for each screen.



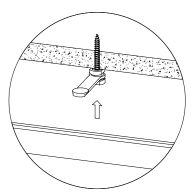
**3.** Press extrusion firmly onto the top of the screen, ensuring it is seated fully.

For extra grip, gently squeeze the channel that is holding the screen along its length.

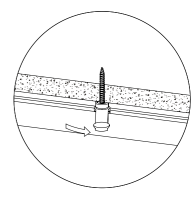
If the screen is to be fixed at the base, repeat as per the top with additional direct fix or suspension kit.



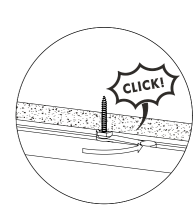
Make sure they are perpendicular to the screen and press channel onto the clips.



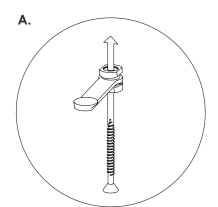
**5.** Twisting the mounting clip handle slightly will hold the screen in place while allowing fine adjustment of the screen left or right.

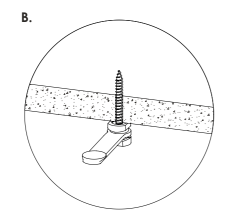


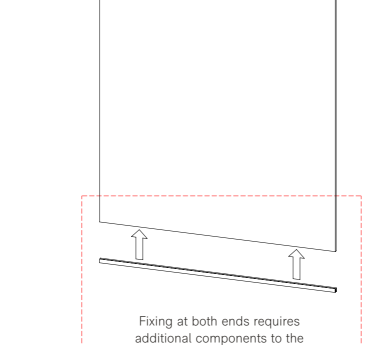
**6.**Twist the mounting clip until the handle clicks into the channel to lock the screen in position.



- 2. A. Preset suitable 6-8g screw (not supplied) into Autex Mounting Clips x2 (RAFTCC)
  - B. Screw into ceiling at marked fixing points







standard pack

SUSPENSION OPTIONS

**Channel Connection** 

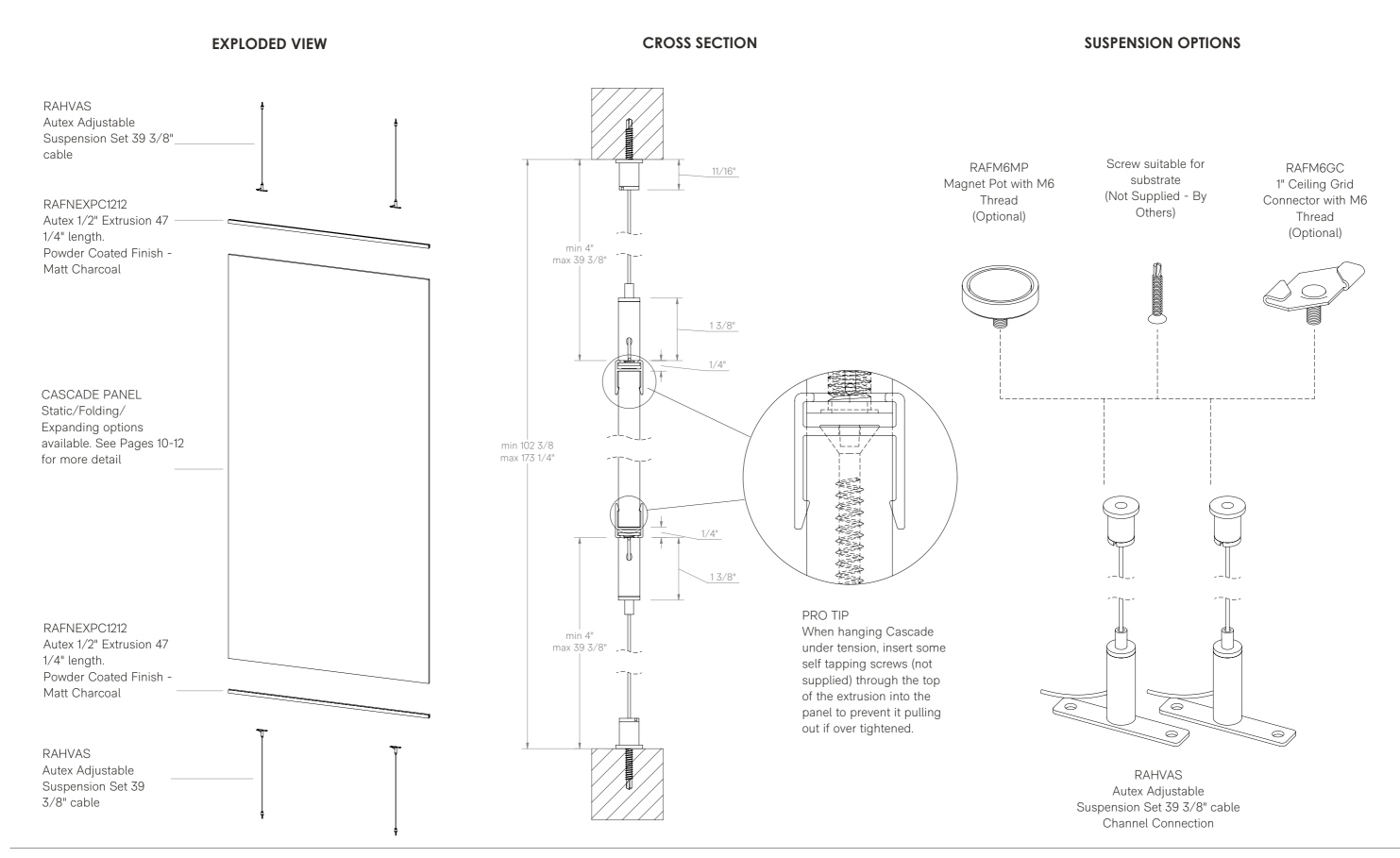


**EXPLODED VIEW** 

## RAFM6GC RAHVAS RAFM6MP Screw suitable for 1" Ceiling Grid Autex Adjustable Magnet Pot with M6 Connector with M6 substrate Suspension Set 39 3/8" Thread Thread (Not Supplied - By 11/16" cable (Optional) Others) (Optional) RAFNEXPC1212 Autex 1/2" Extrusion 47 1/4" length. Powder Coated Finish -Matt Charcoal min 4" max 39 3/8" 13/8" 1/4" CASCADE PANEL Static/Folding/ Expanding options available. See Pages 10-12 for more detail 94 1/2" PRO TIP When hanging Cascade under tension, insert some self tapping screws (not supplied) through the top of the extrusion into the panel to prevent it pulling out if over tightened. RAHVAS Autex Adjustable Suspension Set 39 3/8" cable

**CROSS SECTION** 







#### **CROSS SECTION** SUSPENSION OPTIONS **EXPLODED VIEW** RAHVAS Autex Adjustable Suspension Set 39 3/8" cable Screw suitable for RAFM6MP RAFM6GC substrate Magnet Pot with M6 1" Ceiling Grid (Not Supplied - By Thread Connector with M6 RAFNEXPC1212 Others) (Optional) Thread Autex 1/2" Extrusion 47 11/16" (Optional) 1/4" length. Powder Coated Finish -Matt Charcoal max 39 3/8" CASCADE PANEL Static/Folding/ Expanding options 13/8" min 102 3/8 available. See Pages 10-12 max 173 1/4" for more detail 1/4" 94 1/2" RAFNEXPC1212 Autex 1/2" Extrusion PRO TIP 47 1/4" length. When hanging Cascade Powder Coated Finish under tension, insert some self Matt Charcoal tapping screws (not supplied) through the top of the RAFTCC extrusion into the panel to Autex Mounting Clip prevent it pulling out if over tightened. RAHVAS Autex Adjustable Suspension Set 39 3/8" cable

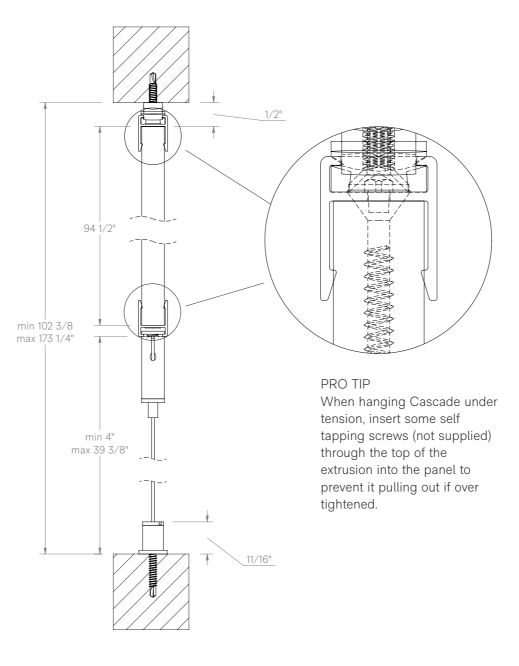
**Channel Connection** 



#### EXPLODED VIEW

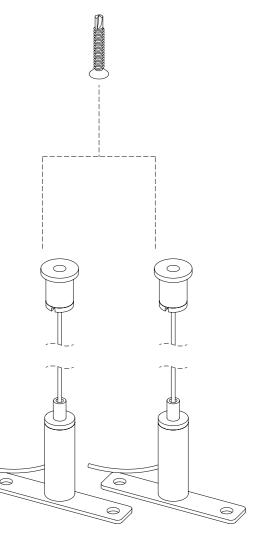
# RAFTCC Autex Mounting Clip RAFNEXPC1212 Autex 1/2" Extrusion 47 1/4" length. Powder Coated Finish Matt Charcoal CASCADE PANEL Static/Folding/ Expanding options available. See Pages 10-12 for more detail RAFNEXPC1212 Autex 1/2" Extrusion 47 1/4" length. Powder Coated Finish -Matt Charcoal RAHVAS Autex Adjustable

### **CROSS SECTION**



# SUSPENSION OPTIONS (for bottom edge)

Screw suitable for substrate (Not Supplied - By Others)



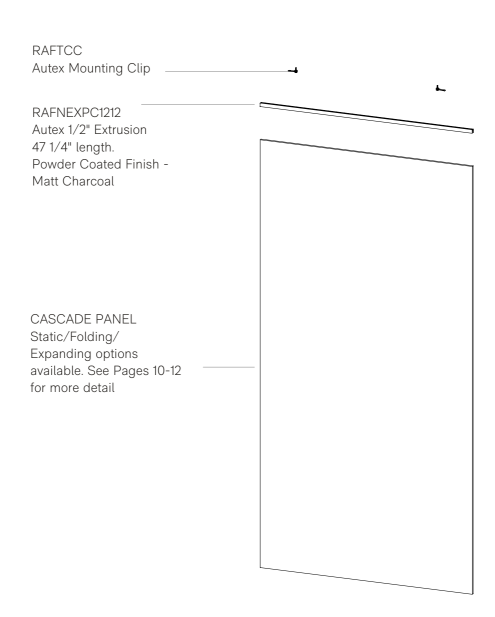
RAHVAS
Autex Adjustable
Suspension Set 39 3/8" cable
Channel Connection

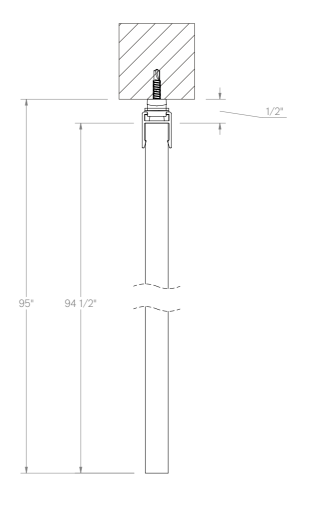
Suspension Set 39 3/8"

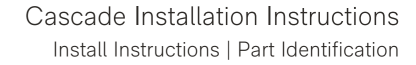
cable



EXPLODED VIEW CROSS SECTION

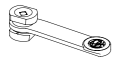




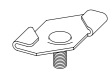




US Patent 10,113,312



RAFTCC Autex Mounting Clip

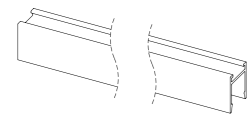


RAFM6GC 1" Ceiling Grid Connector with 1/4" Thread.

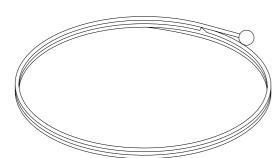
(NOTE: Grid may require reenforcement to carry weight of screen.)



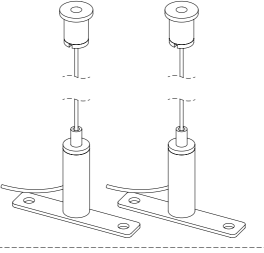
RAFM6MP Magnet Pot with M6 Thread and Cable Adaptor.



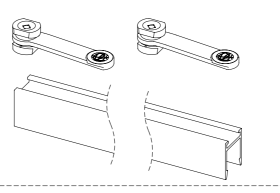
RAFNEXPC1212 Autex 1/2" Extrusion 47 1/4" length. Powder Coated Finish - Matt Charcoal



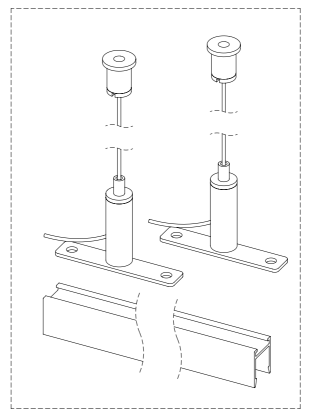
RAH3MBE 118 1/8" Steel Cable with Ball End



RAHVAS
Autex Adjustable
Suspension Set 39 3/8" cable Channel Connection



DIRECT FIX KIT 2x RAFTCC 1x RAFNEXPC1212



SUSPENSION KIT 2x RAHVAS 1x RAFNEXPC1212