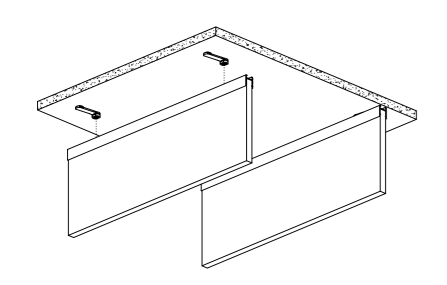
## FRONTIER INSTALLATION OPTIONS METHOD SELECTION



# THE FIRST CONSIDERATION TO MAKE WHEN SPECIFYING A FRONTIER SYSTEM IS THE INSTALLATION METHOD.

### 1. DIRECT FIXED TO CEILING

SEE PAGE 2



### **PACK INCLUDES**

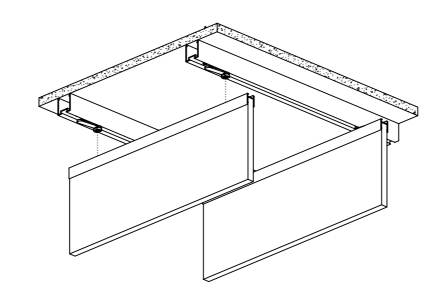
Autex Mounting Clips
Autex Frontier Extrusions
Autex Frontier Fins/Rafts

### **NOT SUPPLIED**

Fasteners (to substrate)

### 2. DIRECT FIXED TO RAILS

SEE PAGE 3



### **PACK INCLUDES**

Autex Mounting Clips Autex Frontier Extrusions Autex Frontier Fins/Rafts

### ADDITIONAL COMPONENTS REQUIRED

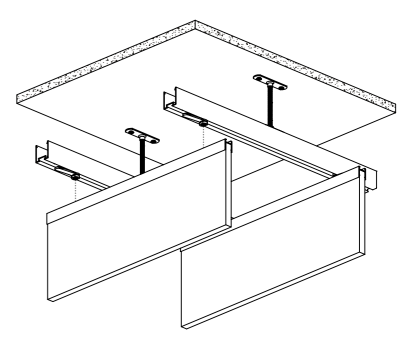
Autex Frontier Cross Rails x2

### **NOT SUPPLIED**

Fasteners (to substrate)

### 3. SUSPENDED FROM RAILS

SEE PAGE 4



### **PACK INCLUDES**

Autex Mounting Clips
Autex Frontier Extrusions
Autex Frontier Fins/Rafts

### ADDITIONAL COMPONENTS REQUIRED

Autex Frontier Cross Rails x2
Autex W-Clips

### **NOT SUPPLIED**

Fasteners (to substrate)
M6 Threaded Rod
M6 Back Plates to ceiling

For suspended installations it is strongly recommended to consult a building engineer for seismic considerations. See Pages 23-29 for suggested details.

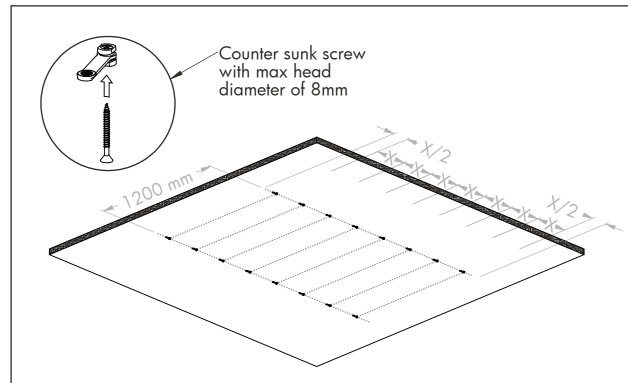
For all installations in sprinklered buildings, consult a fire engineer to ensure the intended position of the Frontier Fins/Rafts meet sprinkler and alarm standards.

Further detail on the fire standards can be found in the supplemental document "Fire Considerations for Autex Frontier Acoustic Fins".

## FRONTIER INSTALLATION METHOD 1 DIRECT FIX TO CEILING

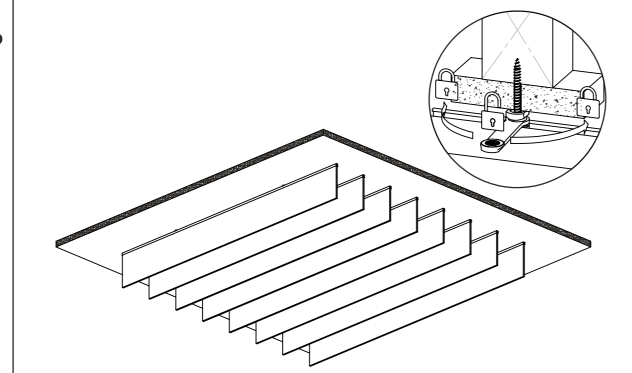


1.

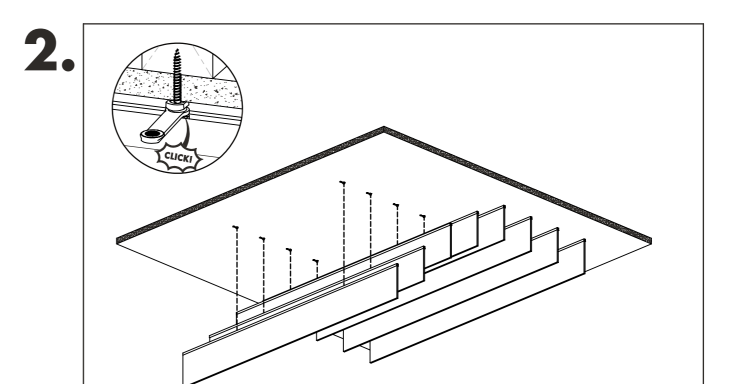


Mark out your ceiling at the recommended spacing for your chosen product (refer to table on page 5 for details). Screw the Autex Mounting Clips into the ceiling using screws suitable for the substrate (not supplied).

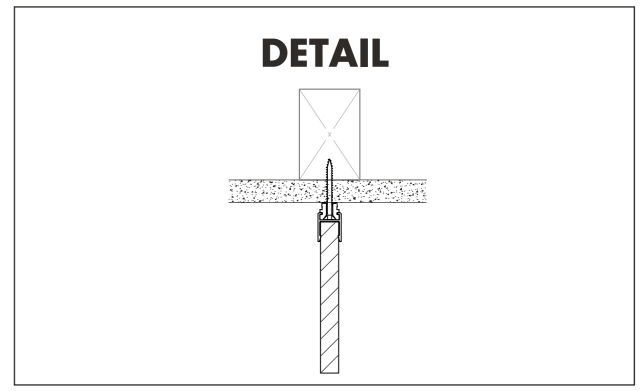
3.



When you are satisfied with the alignment of the Fins/Rafts turn the clips 90 degrees so they clip into the channel and lock in place.



Lift the assembled Fins/Rafts into place and click them onto the Autex Mounting Clips. Turn the clips 45 Deg to temporarily hold the Fin/Raft in place while allowing adjustment along the length.

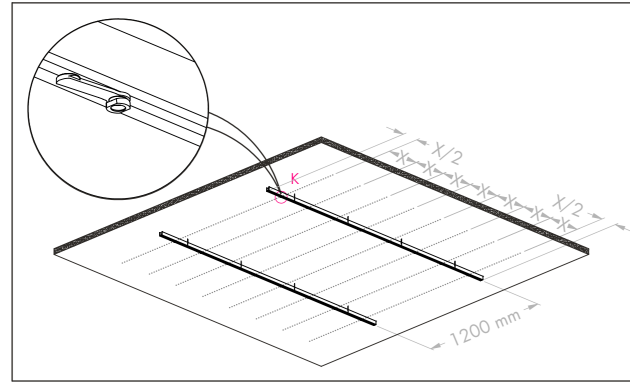


Ensure suitable fastener for the clip and substrate is used (not supplied).

## FRONTIER INSTALLATION METHOD 2 DIRECT FIX TO RAIL

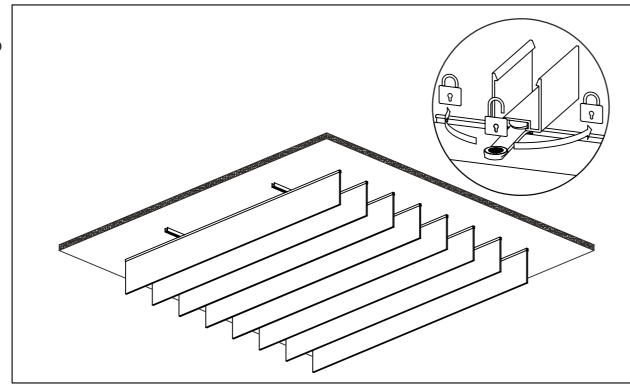


1.

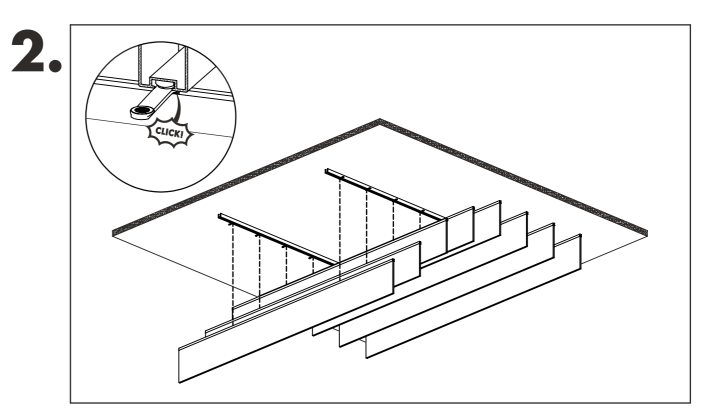


Mark out the ceiling and screw in 2x cross rails at 1200 mm centres using screws suitable for the substrate (not supplied) at max centres of 600 mm. Insert the Autex Mounting Clips at the desired fin spacing. Fin spacing can be marked on the cross rails prior to installation. (**Refer to table on page 5 for details**).

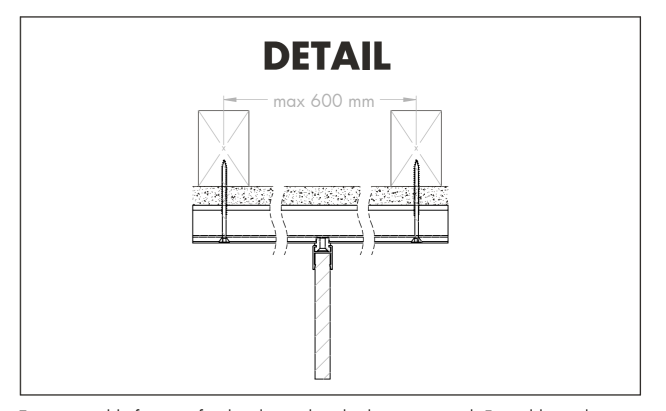
3.



When you are satisfied with the alignment of the Fins/Rafts turn the clips 90 degrees so they clip into the channel and lock in place.



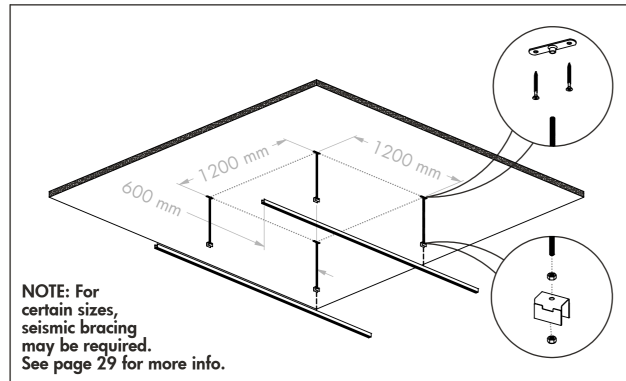
Lift the assembled Fins/Rafts into place and click them onto the Autex Mounting Clips. Turn the clips 45 Deg to temporarily hold the Fin/Raft in place while allowing adjustment along the length.



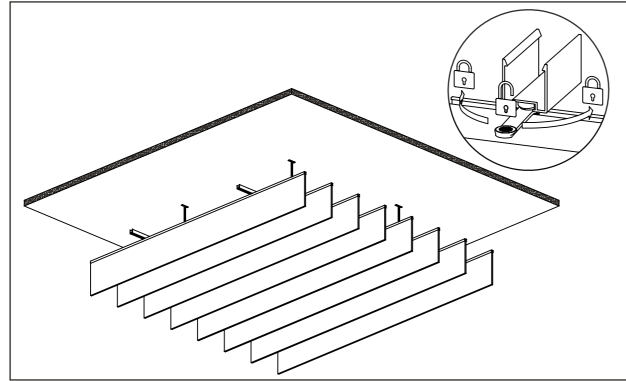
Ensure suitable fastener for the clip, rail and substrate is used. For additional security, the Autex Mounting Clips can be screwed into the cross rail.

## FRONTIER INSTALLATION METHOD 3 SUSPENDED FROM RAIL

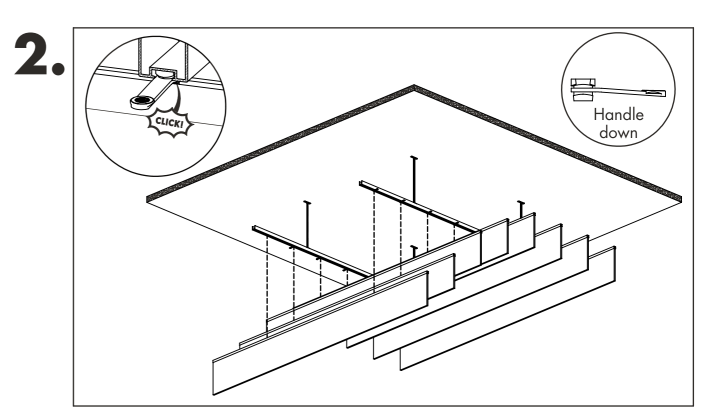




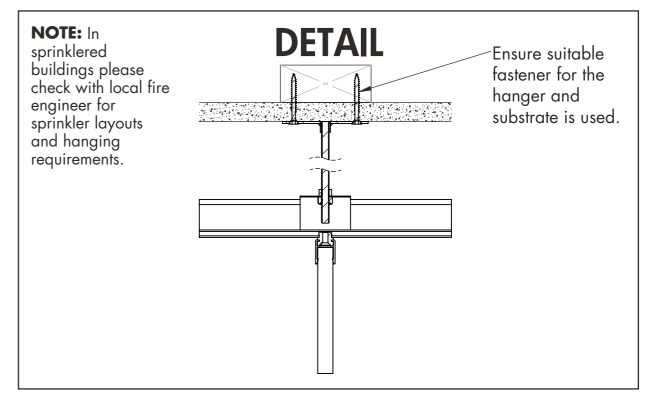
Mark out the ceiling and screw in 4x backing plates suitable for M6 threaded rod in a 1200 mm x 1200 mm square using screws suitable for the substrate (not supplied). Fin spacing can be marked on the cross rails prior to being clipped onto the Removable W-Clips. (Refer to table on page 5 for details).



When you are satisfied with the alignment of the Fins/Rafts turn the clips  $90^{\circ}$  so they clip into the channel and lock in place.



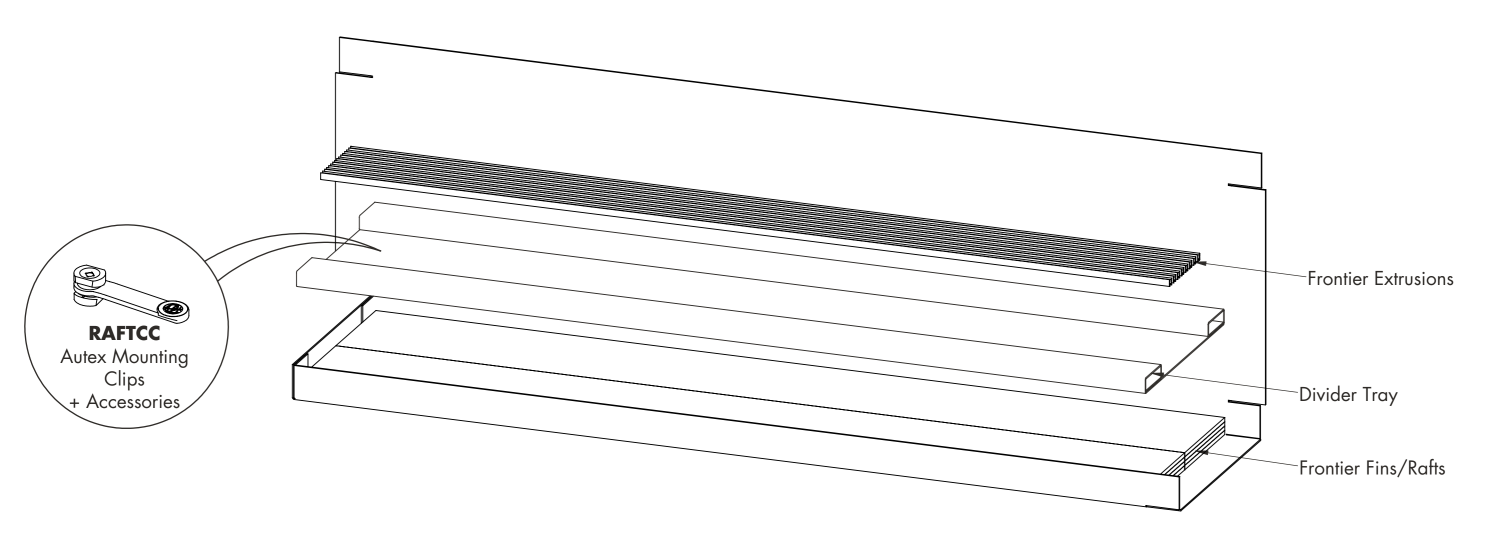
Insert the Autex Mounting Clips at the desired fin spacing on the cross rails with the handle tilted towards the floor. Lift the assembled Fins/Rafts into place and click them onto the Autex Mounting Clips. Turn the clips 45 Deg to temporarily hold the Fin/Raft in place while allowing adjustment along the length.



PLEASE NOTE, the threaded rod and backing plate suspension method is the default option for large installations. As these parts are supplied by a third party, please see your account manager for preferred supplier in your territory. For smaller installations, adjustable cable hangers are available from Autex.

# FRONTIER BOX PACKAGE CONTENTS





STYLE	FIN LENGTH (mm)	FIN THICKNESS (mm)	FIN DEPTH** (mm)	FIN SPACING (mm)	<b>FINS PER PACK</b>	MOUNTING CLIPS	AREA PER PACK (m²)
	2400	12	100	100	24	48	5.76
	2400	12	150	150	16	32	5.76
	2400	12	200	200	12	24	5.76
TUNDDA	2400	12	300	300	8	16	5.76
TUNDRA	2400	24	100	100	12	24	2.88
	2400	24	150	150	8	16	2.88
	2400	24	200	200	6	12	2.88
	2400	24	300	300	4	8	2.88
UNE/SIERRA/TALUS	2400	12	300*	300	8	16	5.76
ONE/ SIERRA/ IALUS	2400	24	300*	300	4	8	2.88
AXIS	2400	12	150	300	16	16	5.76

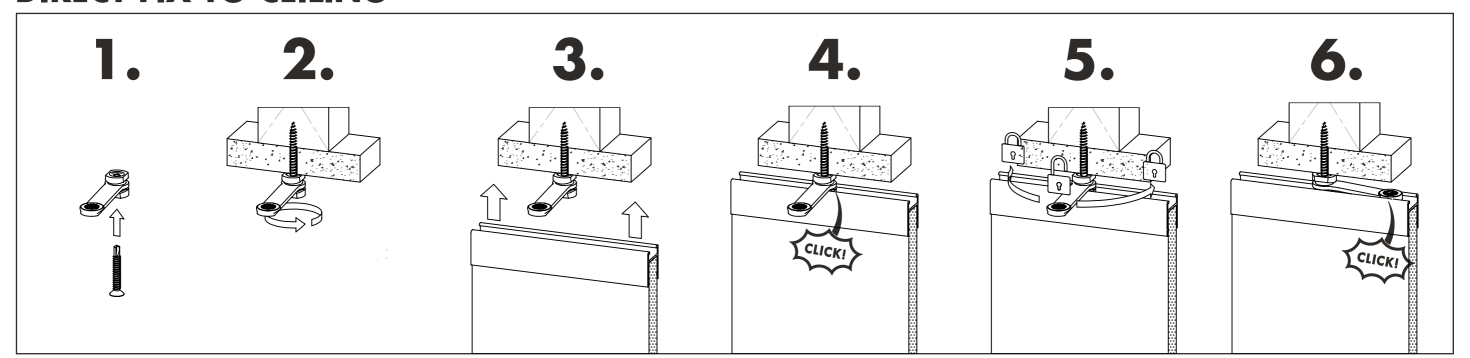
RAFT STYLE	RAFT LENGTH (mm)	RAFT WIDTH (mm)	RAFT DEPTH** (mm)	RAFT SPACING (mm)	RAFTS PER PACK	MOUNTING CLIPS	AREA PER PACK (m²)
BEAM 100	2400	70	87	150	8	16	2.88
BEAM 250	2400	70	227	300	4	8	2.88
BLADE	2400	70	247	300	4	8	2.88
TRAPEZOID	2400	200	137	300	4	8	2.88

<sup>\*</sup>The Fin Depth of DUNE/SIERRA/TALUS fins vary but average out to 300mm \*\*Fin Depth/Raft Depth is inclusive of extrusion

## FRONTIER MOUNTING CLIP INSTALLATION DETAIL

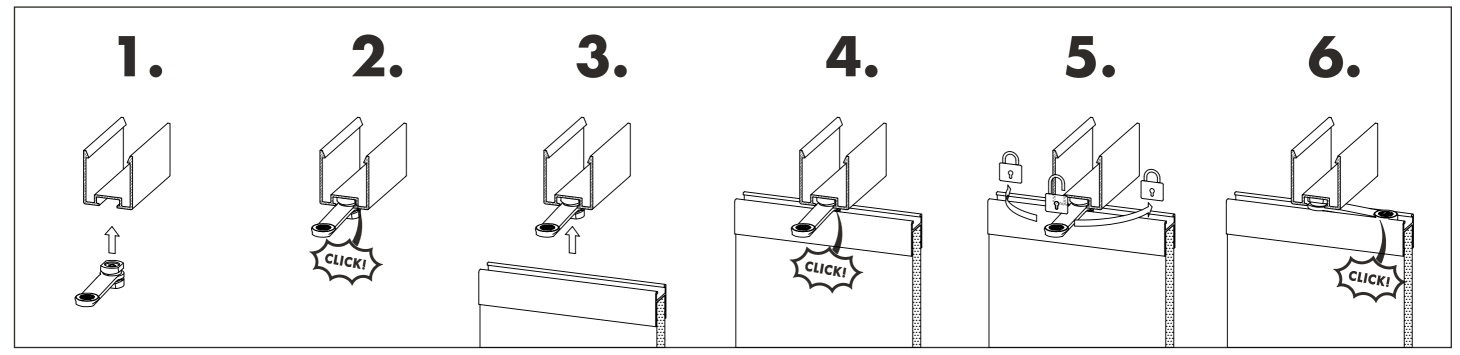


### **DIRECT FIX TO CEILING**



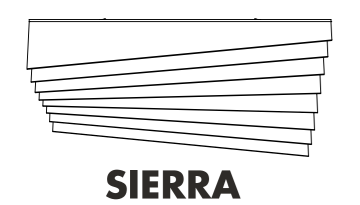
12mm Frontier Fin shown in example. Repeat the same process for Frontier 24mm Fin and Frontier Raft

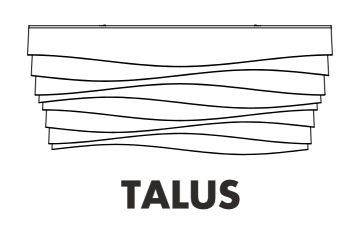
### DIRECT FIX TO RAIL/SUSPENDED FROM RAIL

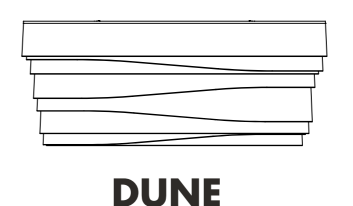


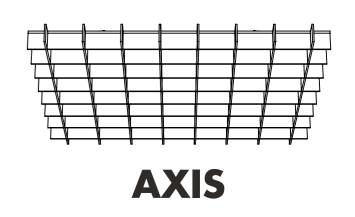
## FRONTIER RANGE STANDARD DESIGNS

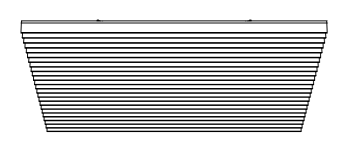


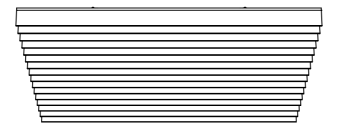


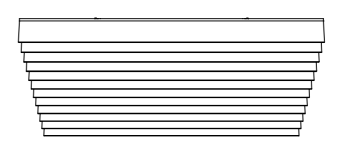


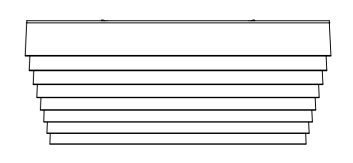










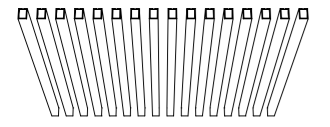


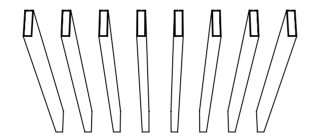
**TUNDRA 100** 

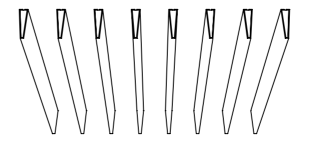
**TUNDRA 150** 

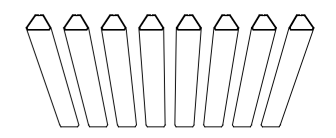
**TUNDRA 200** 

**TUNDRA 300** 









**RAFT BEAM 100** 

2x PACKS SHOWN

RAFT BEAM 250 2x PACKS SHOWN

2x PACKS SHOWN

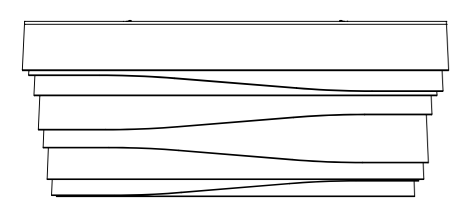
RAFT TRAPEZOID

2x PACKS SHOWN

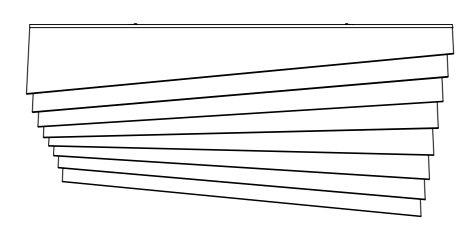
# FRONTIER FINS DUNE/SIERRA/TALUS PACKS



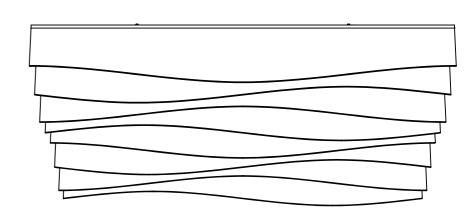
### **DUNE**



### **SIERRA**



### **TALUS**



Install sequence pattern as shown above A,C,D,C\*,B,E,B\*,A

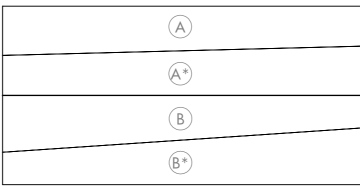
Box layout as shown below.

A
A
B
(C)

(D)
E
(B*)
C*)

Installation sequence pattern as shown above D,C,B,A,A\*,B\*,C\*,D\*...

Box layout as shown below.

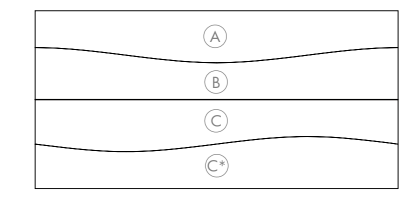


(C)
(C*)
(D)
(D*)

Installation sequence pattern as shown above A,C,B,C\*,A,C,B,C\*...

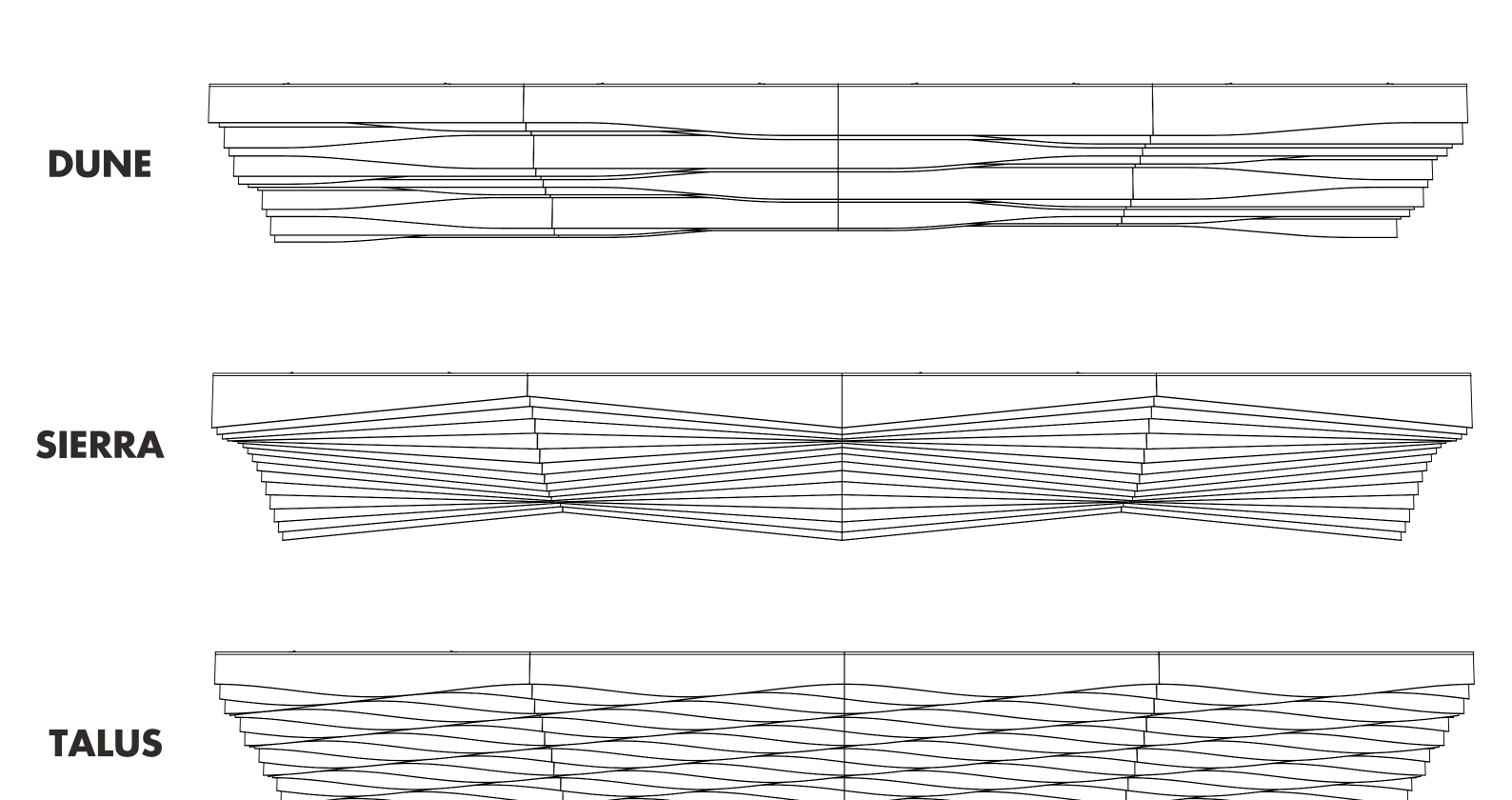
Box layout as shown below.

A
B
C
C*)



# FRONTIER FINS DUNE/SIERRA/TALUS PATTERN REPEAT



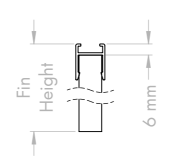


## FRONTIER FINS TUNDRA PACK COVERAGE

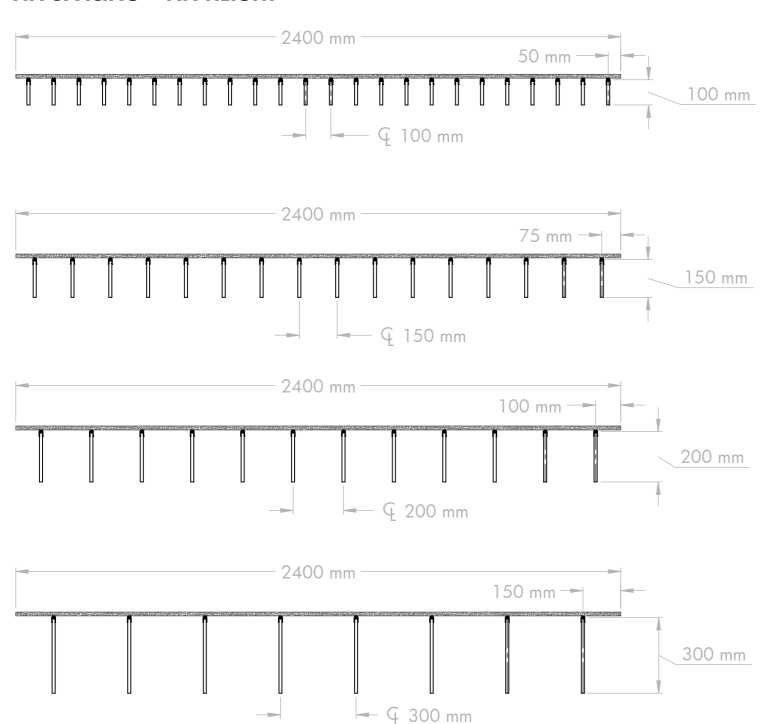


### **NOTES**

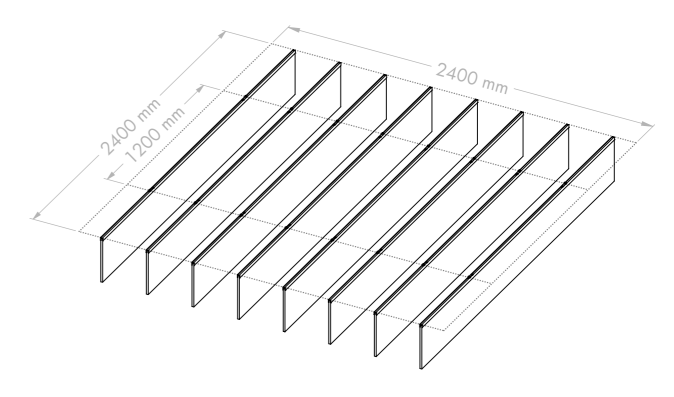
- Recommended guide for listed ceiling coverage is for the fin spacing to be equal to the fin height.
- Fin height is inclusive of the Autex Frontier Extrusion



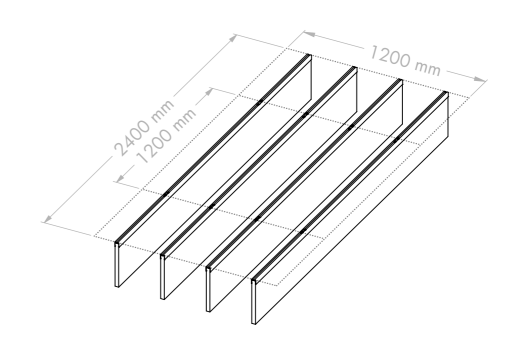
### **FIN SPACING = FIN HEIGHT**



### 1x Pack of 12 mm Fins = 5.76 m<sup>2</sup>

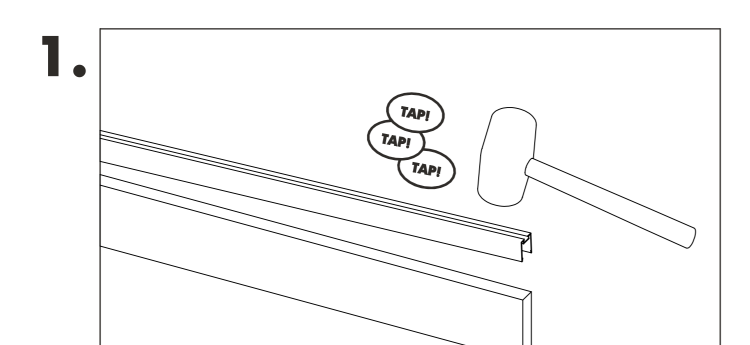


### 1x Pack of 24 mm Fins = 2.88 m<sup>2</sup>

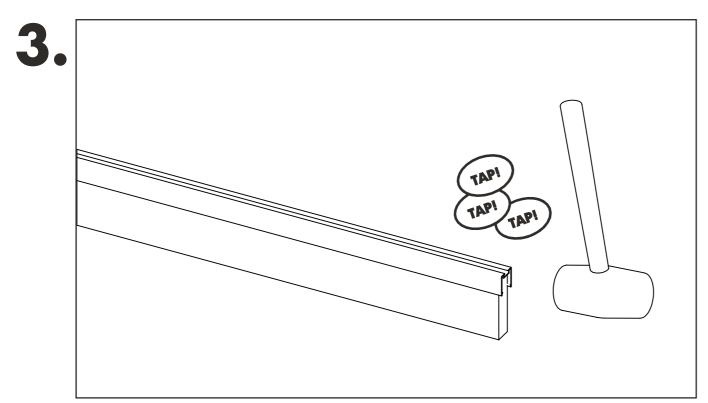


# FRONTIER FINS FIN TO EXTRUSION ASSEMBLY

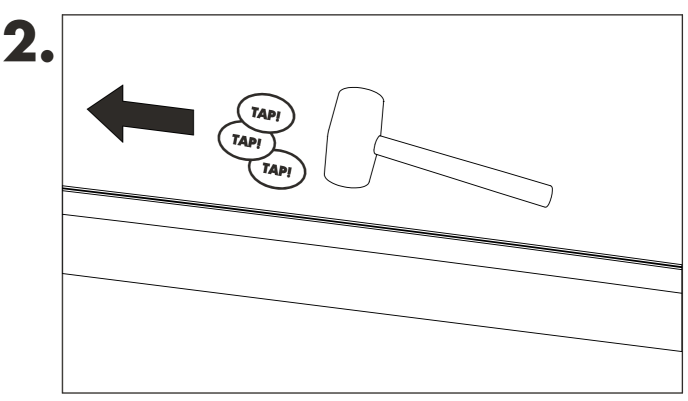




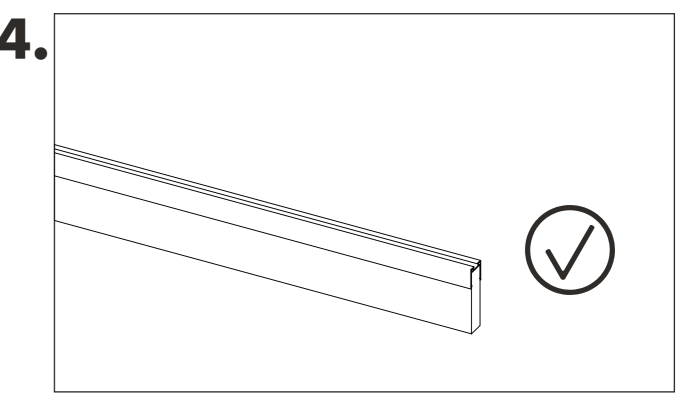
Using a rubber mallet, seat the channel onto the fin.



Ensure the end of the channel is aligned with the Frontier Fin by tapping the overhanging end of the extrusion.



Starting at one end and using the mallet, tap along the length of the channel to ensure there is no bowing in the centre and the channel is seated correctly.

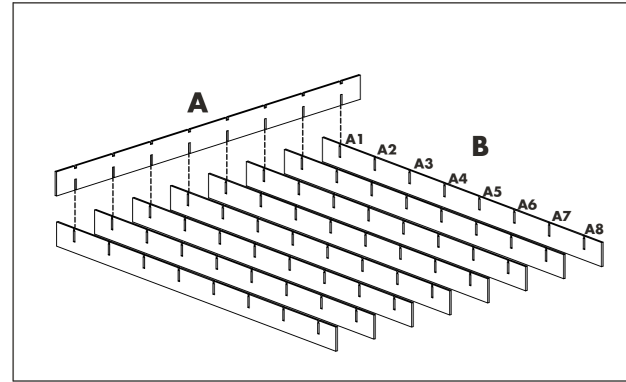


The Frontier Fin is now ready for installation to the ceiling.

# FRONTIER AXIS ASSEMBLY INSTRUCTIONS

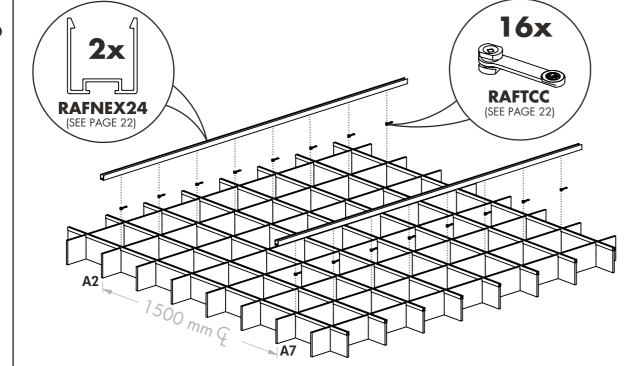


1.



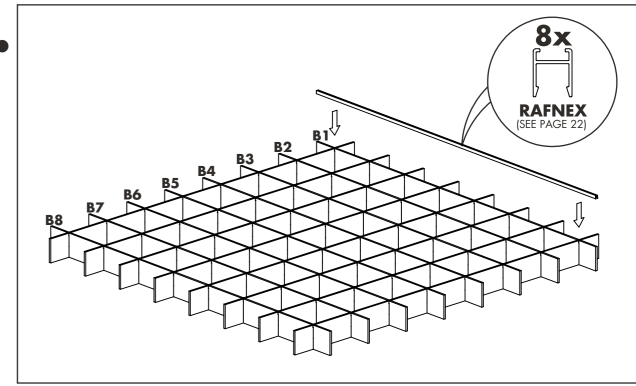
In the Frontier Axis pack there are two types of Fin (A & B). Part A has two notches and the small notch should be facing up when inserted into Part B.

3.



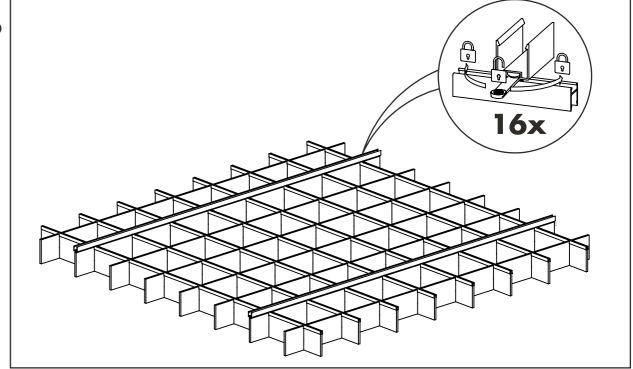
To attach the included 2x RAFNEX24 cross rails, first clip the 16x Autex Mounting Clips at the intersection points along the A2 & A7 Rails. Press the Crossrail onto the clips so they click into place.

**2.** 



Using a rubber mallet, attach the 8x Rafnex channels along the lengths of the 'B' fins to lock the Axis Fins together in a grid.

4.

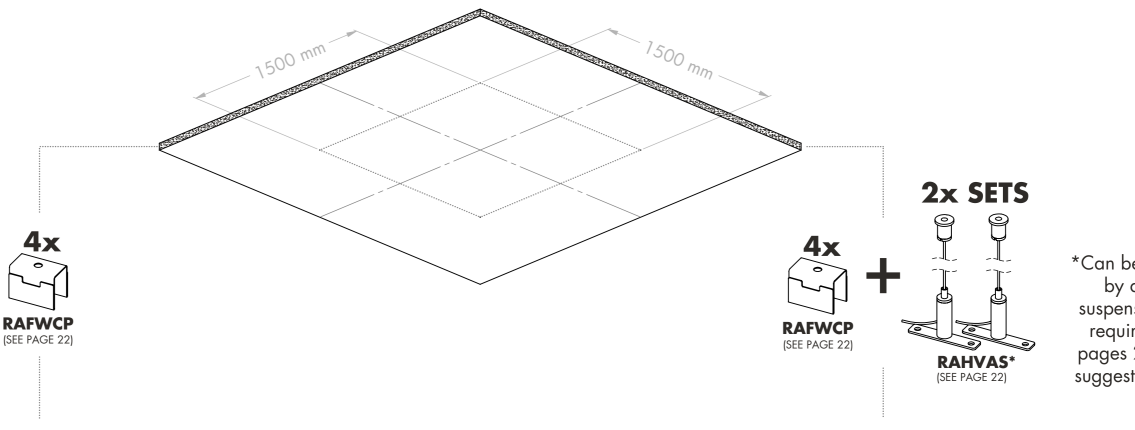


Twist the Autex Mounting Clips 90deg to lock them off. The Frontier Axis Grid is now ready for installation to the ceiling.

# FRONTIER FRONTIER AXIS INSTALLATION TO CEILING



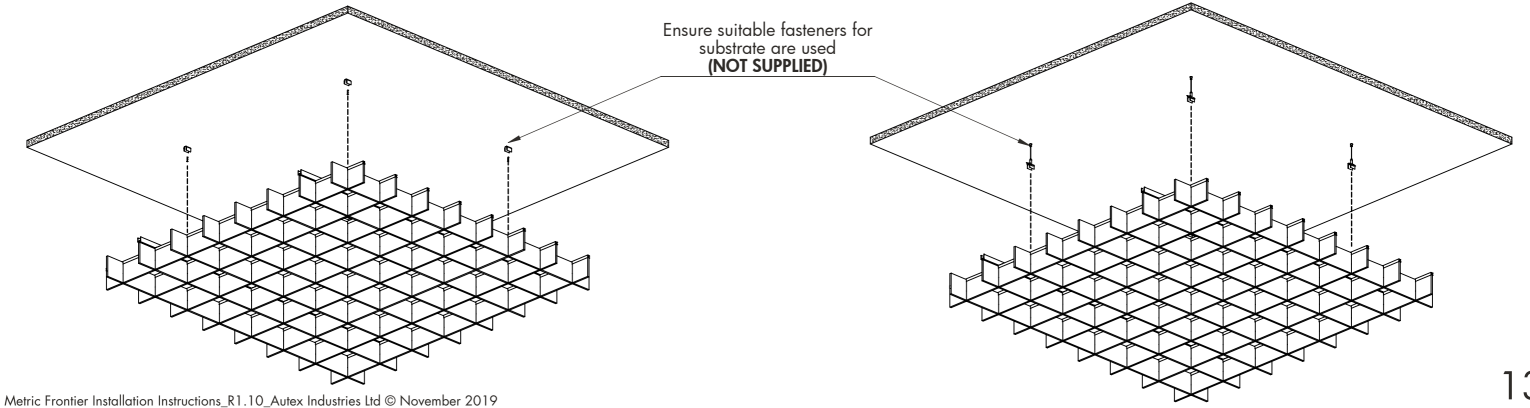
### **CEILING SETOUT**



\*Can be replaced by a rigid suspension set if required. See pages 23-28 for suggested details

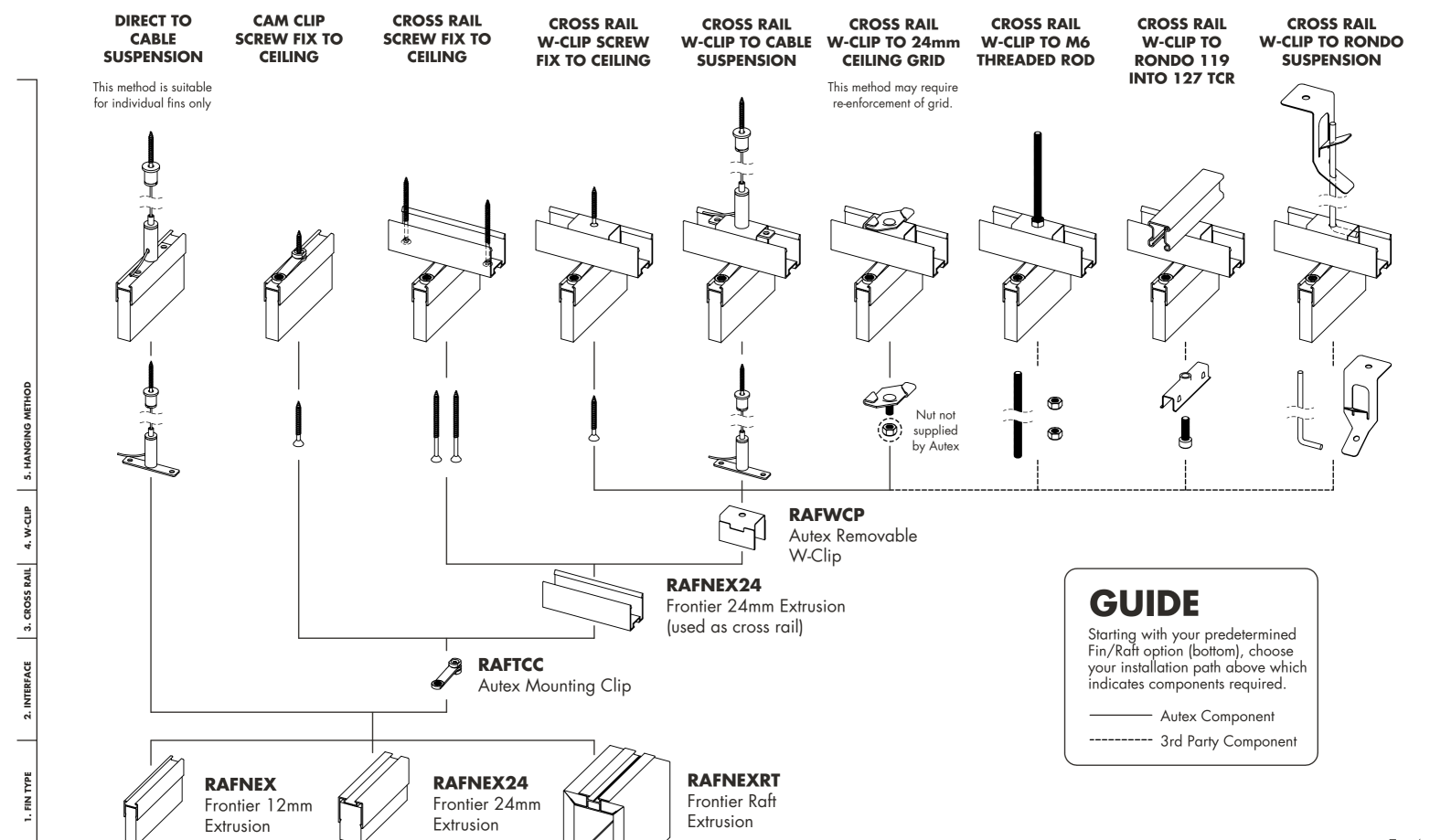
### **DIRECT FIX TO CEILING**

### SUSPENDED FROM CEILING



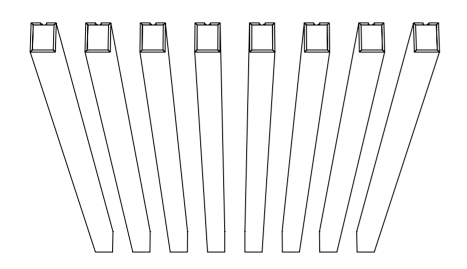
# FRONTIER FRONTIER CEILING FIXING OPTION OVERVIEW





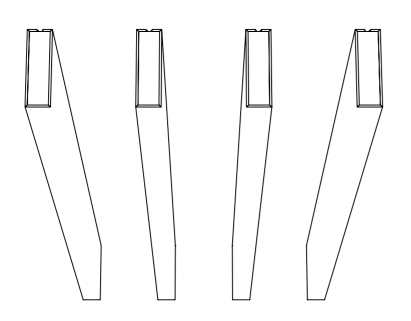
### FRONTIER RAFT STYLES





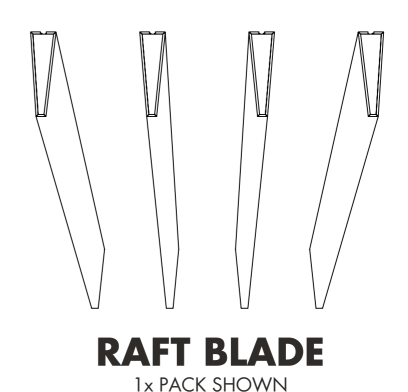
RAFT BEAM 100

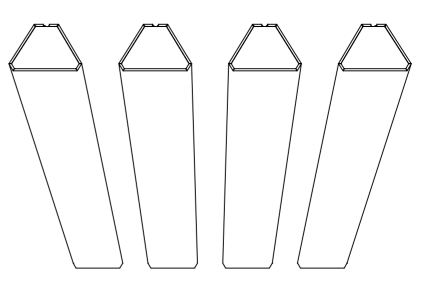
1x PACK SHOWN



RAFT BEAM 250

1x PACK SHOWN





RAFT TRAPEZOID

1x PACK SHOWN

### FRONTIER RAFT PROFILE DETAIL

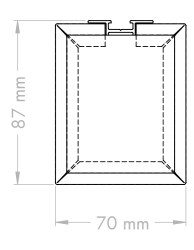


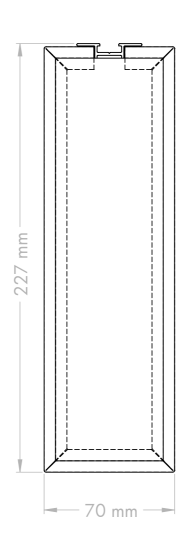
**BEAM 100** 

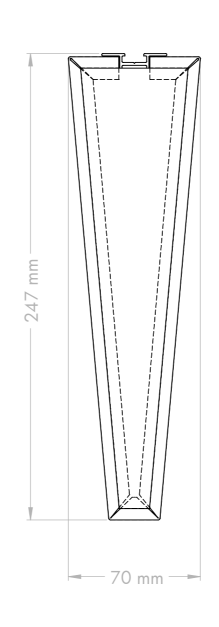
**BEAM 250** 

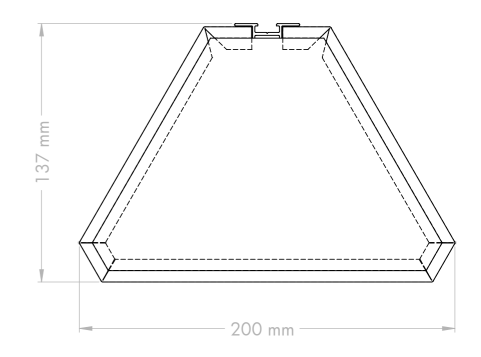
**BLADE** 

**TRAPEZOID** 









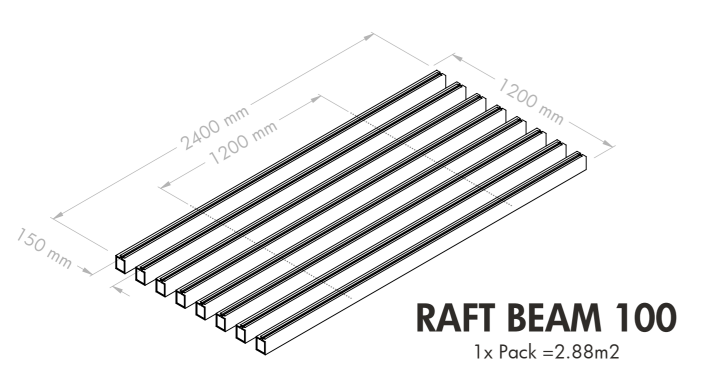
**NOTES** 

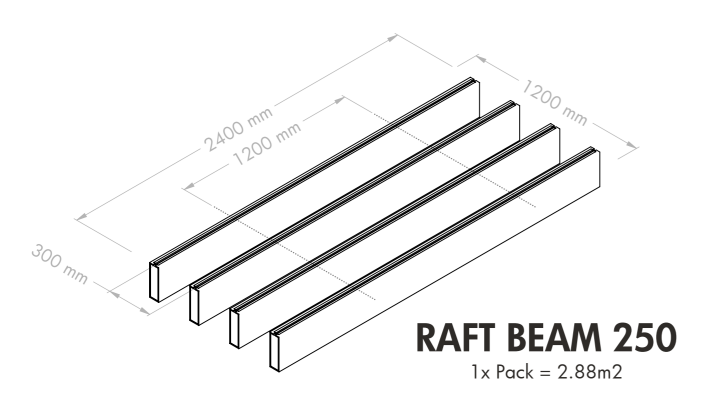
- Raft height is inclusive of the Autex frontier Raft Extrusion

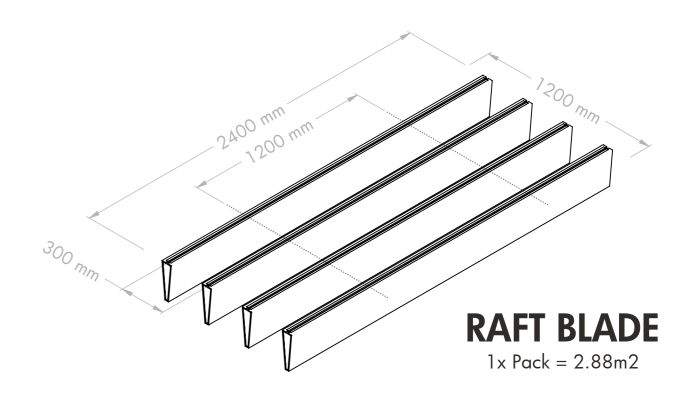
- Refer to page 19 for recommended Raft spacing (X).

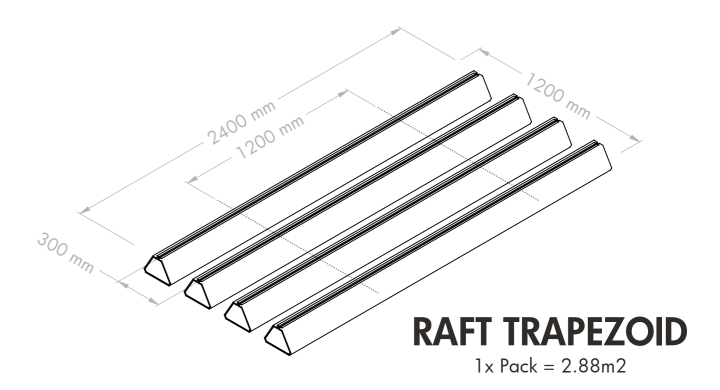
# FRONTIER RAFT PACK COVERAGE





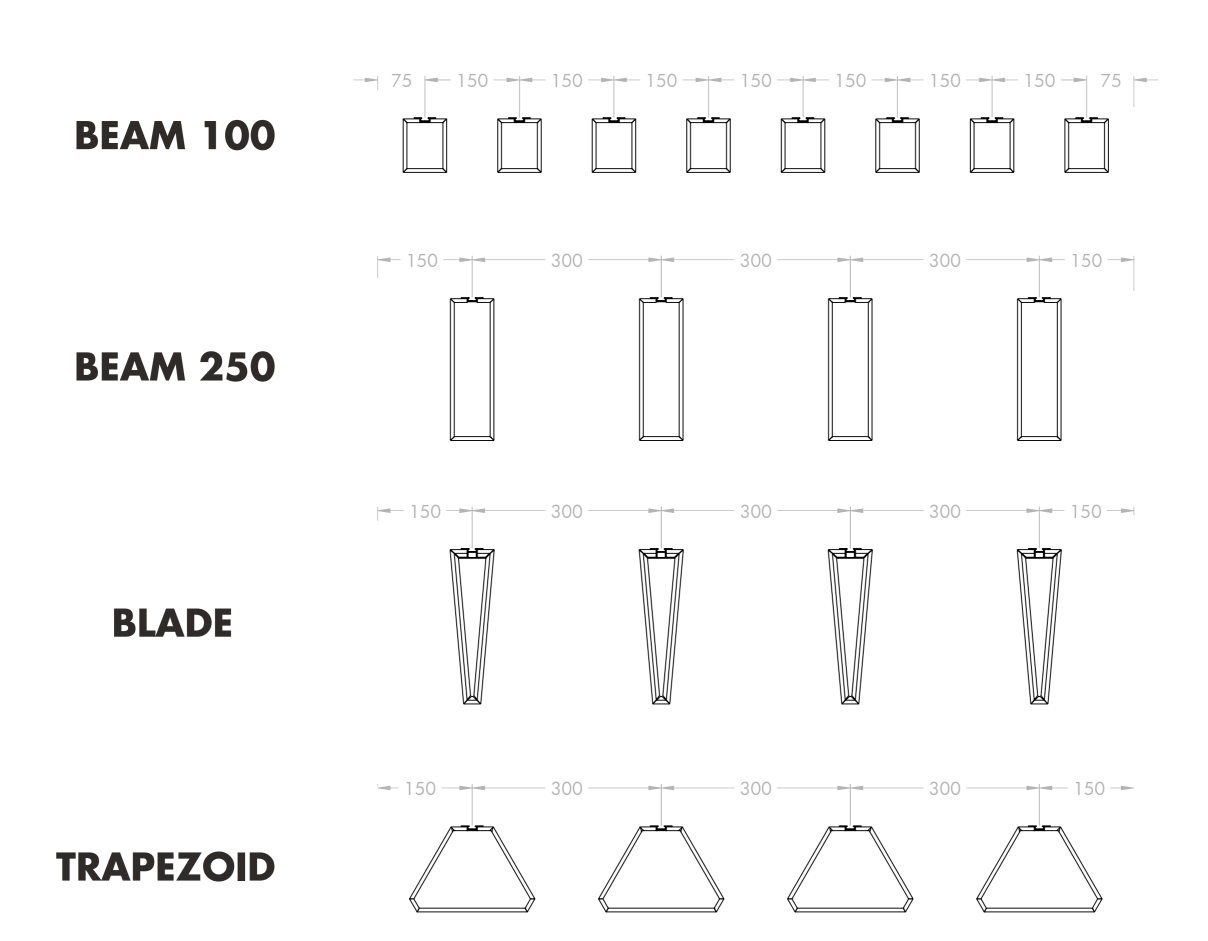






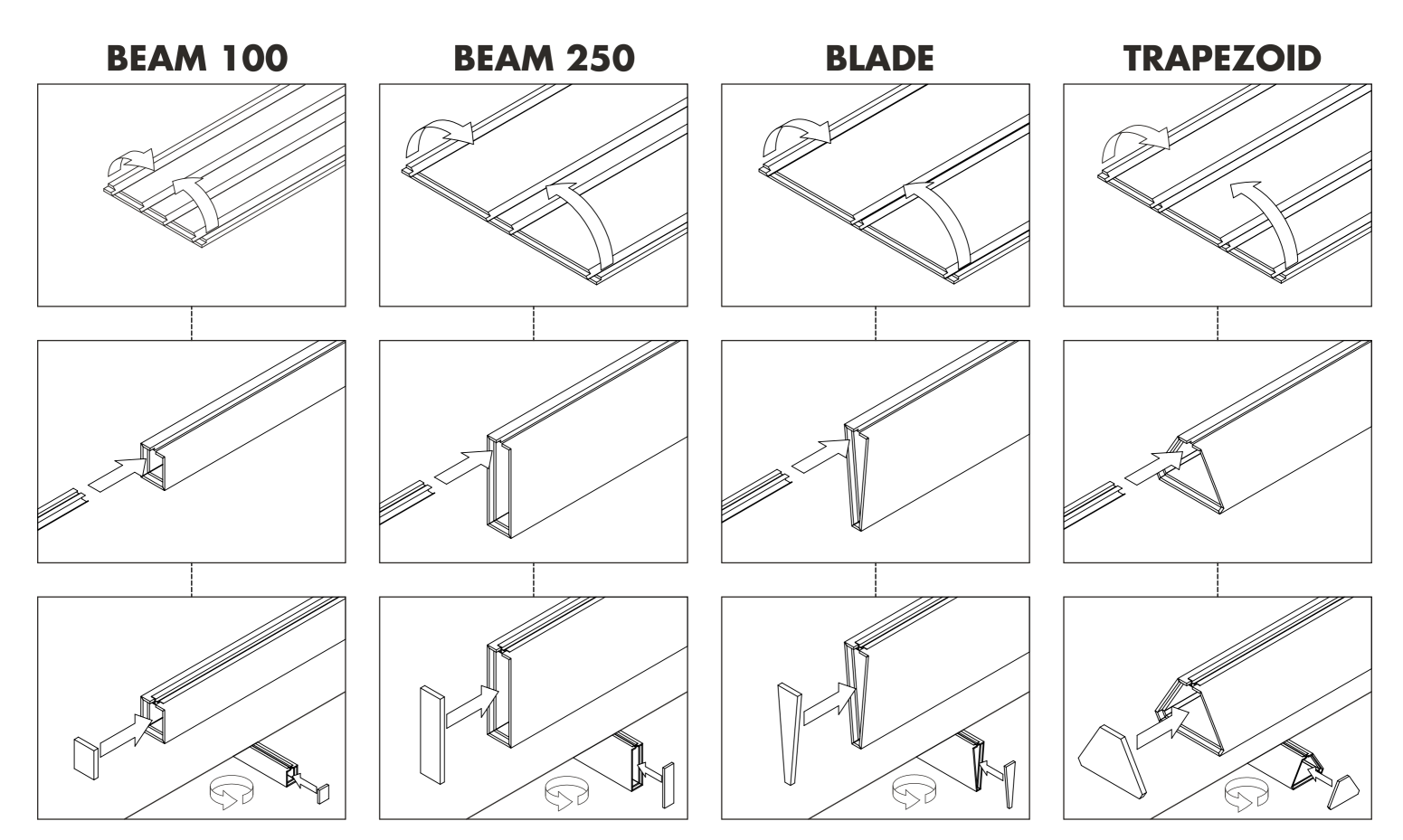
### FRONTIER RAFT RAFT SPACING





## FRONTIER RAFT RAFT ASSEMBLY

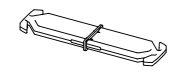




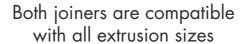
# FRONTIER INSTALLATION TIPS EXTRUSION JOINER DETAIL

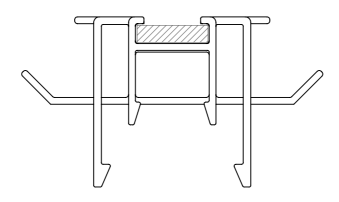
# **AUTEX**

### **RAFCCT**

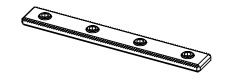


Light duty plastic connector used to join direct fixed rails.

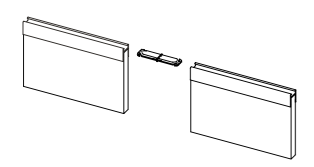


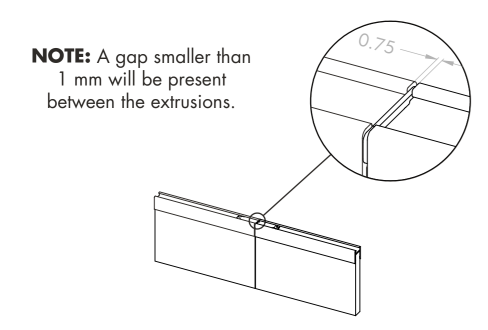


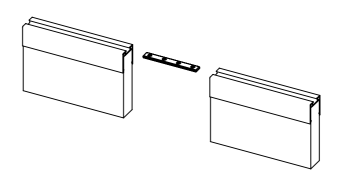
### **RAFHDCC**

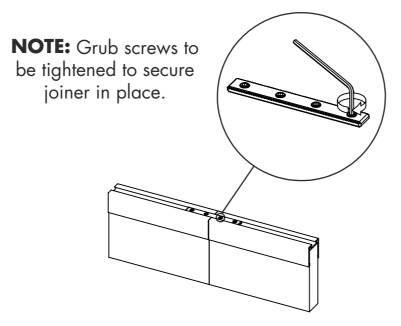


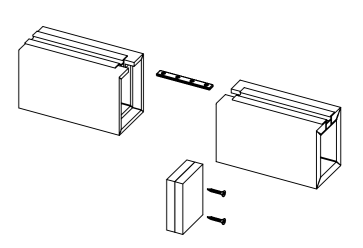
Heavy duty diecast connector with 4x grub screws used to join cross rails and/or suspended rails.



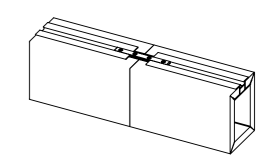






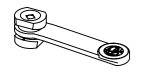


**NOTE:** In addition to joiner, screw the end caps together to create a cleaner join



# FRONTIER FRONTIER COMPONENTS AUTEX PART IDENTIFICATION

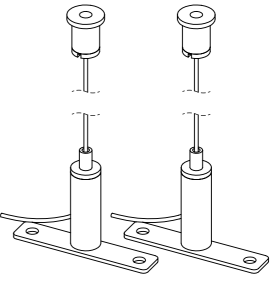




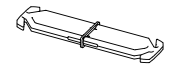
**RAFTCC**Autex Mounting Clip



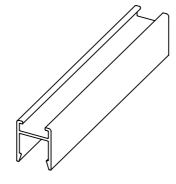
RAFHDCC
Autex Heavy Duty
Frontier Channel
Connector with 4x
M5 Grub Screws



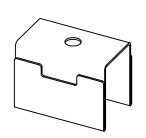
RAHVAS
Autex Adjustable
Suspension Set
1000 mm cable Channel Connection



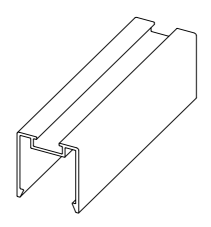
**RAFCCT**Autex Frontier Channel
Connector



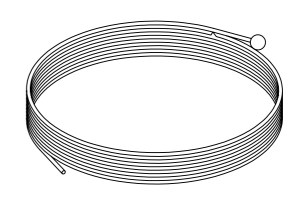
RAFNEX
Frontier 12mm
Extrusion



**RAFWCP**Autex Removable W-Clip



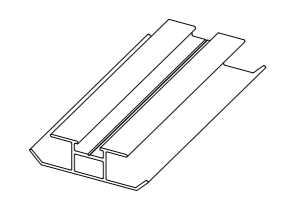
**RAFNEX24**Frontier 24mm
Extrusion



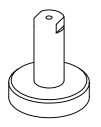
**RAH3MBE** 3m Steel Cable with Ball End



RAFM6GC 24mm Ceiling Grid Connector with M6 Thread



**RAFNEXRT**Frontier Raft
Extrusion

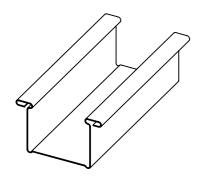


RAFM6MP
Magnet Pot with M6 Thread
and Cable Adaptor

# FRONTIER FRONTIER COMPONENTS (NZ & AU ONLY) AUTEX



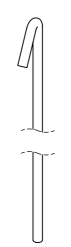




**RONDO 129** 28mm Furring Channel



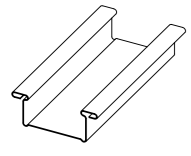
**RONDO 2534** Top Cross Rail Suspension Clip



**RONDO 121** 5mm Soft Galvanised Suspension Rod



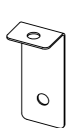
**RONDO 719** Adjustable Suspension Clip



**RONDO 308** 16mm Furring Channel



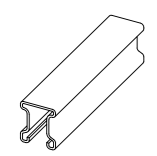
**RONDO 547** Adjustable Suspension Hanger (Concrete)



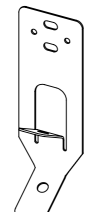
**RONDO 247** 121 to Concrete



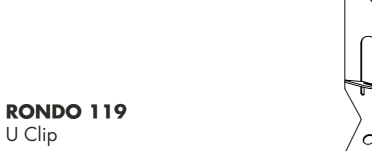
**RONDO 274** 121 to Timber /Steel Joist



**RONDO TCR 127** 25mm Top Cross Rail



**RONDO 534** Adjustable Suspension Hanger (Purlins)



### **NOTE**

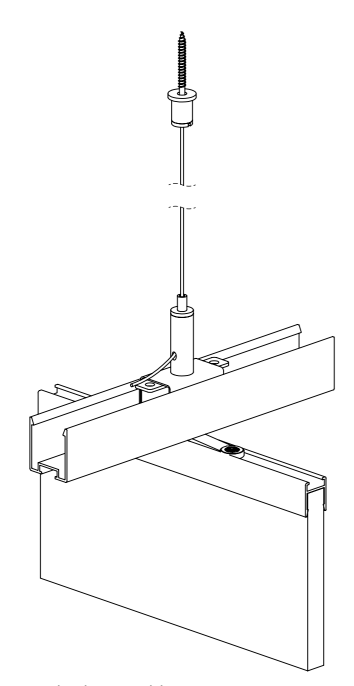
Rondo components are supplied by a 3rd party and may not be available in all territories.

Other brands may have comparable components. Check with your account manager.

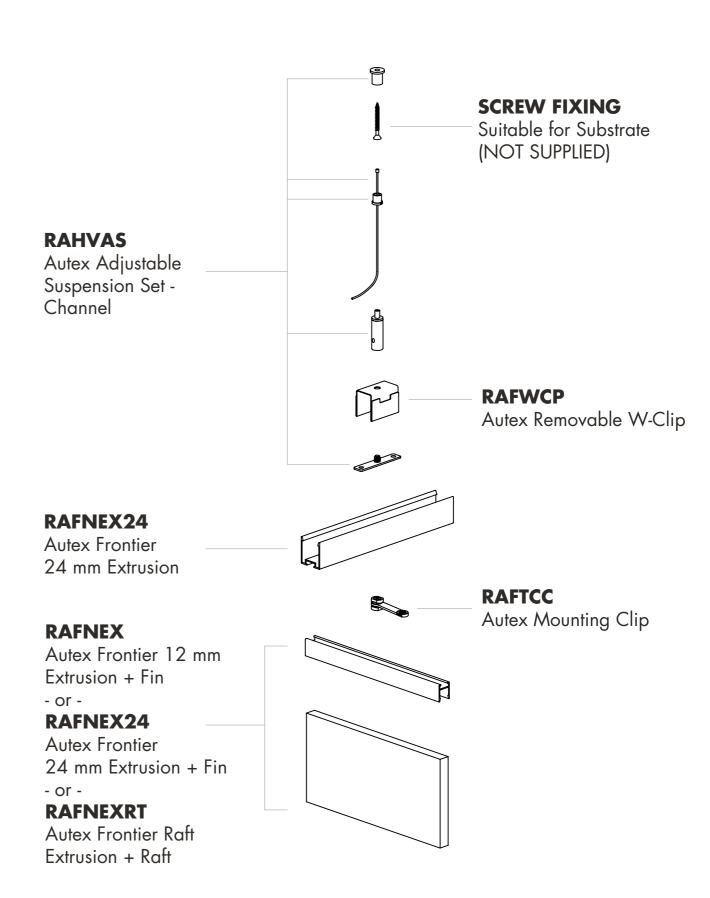




Suggested Ceiling Fixing Detail				
Substrate Fixing Minimum Embedmen				
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		



**NOTE:** This suspension method is suitable for small installations only. For larger installations refer to pages 25-29

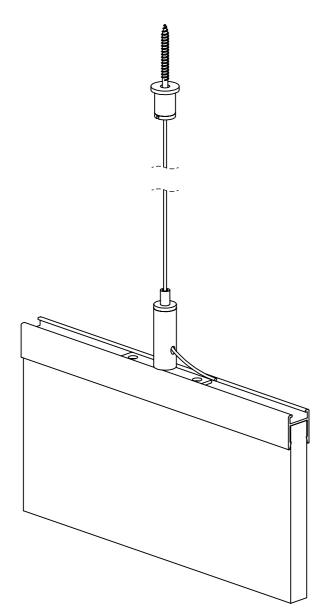




# FRONTIER SUSPENDED OPTIONS SUGGESTED DETAIL - CABLE TO FIN/RAFT

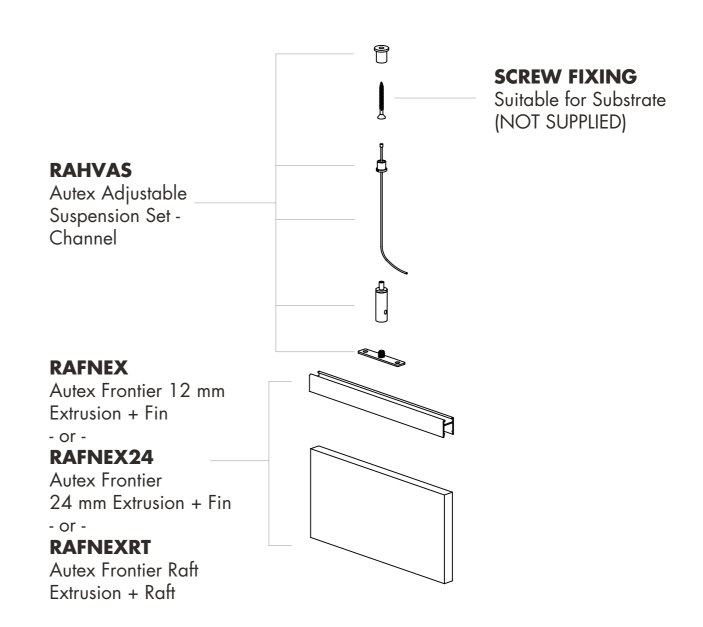


Suggested Ceiling Fixing Detail				
Substrate	Fixing	Minimum Embedment		
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		



**NOTE:** This suspension method is suitable for individual fins only. Requires 1x RAHVAS set per fin.

For larger installations refer to pages 25-29

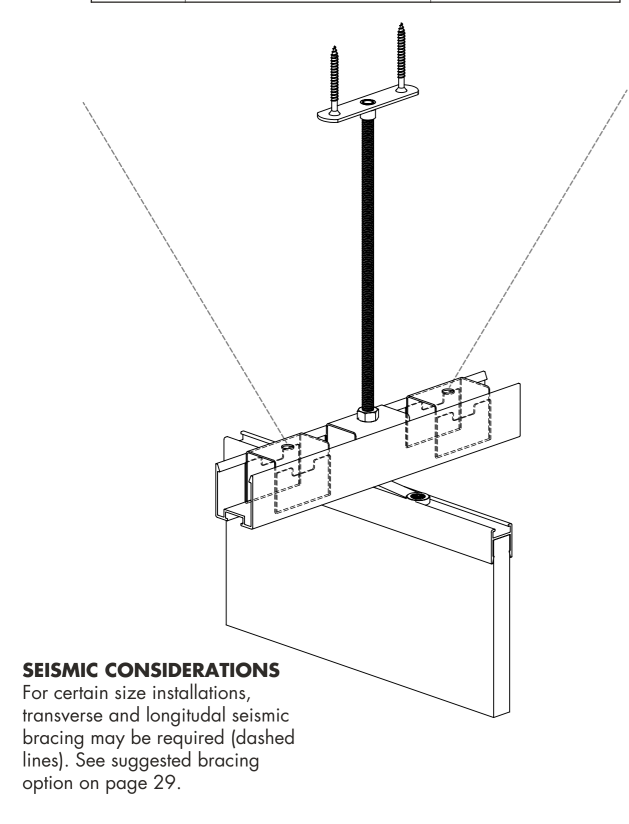


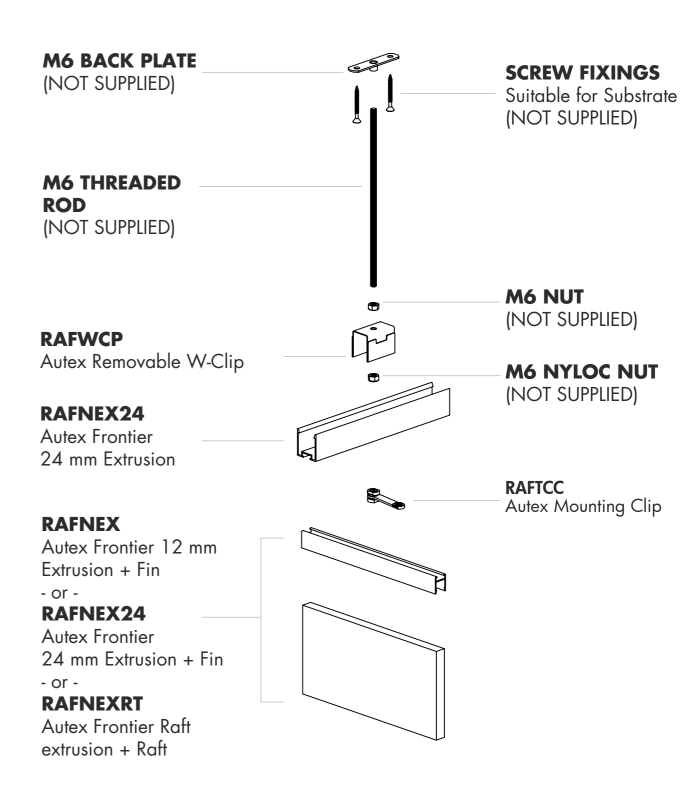


## FRONTIER SUSPENDED OPTIONS SUGGESTED DETAIL - THREADED ROD



Suggested Ceiling Fixing Detail				
Substrate	Fixing	Minimum Embedment		
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		

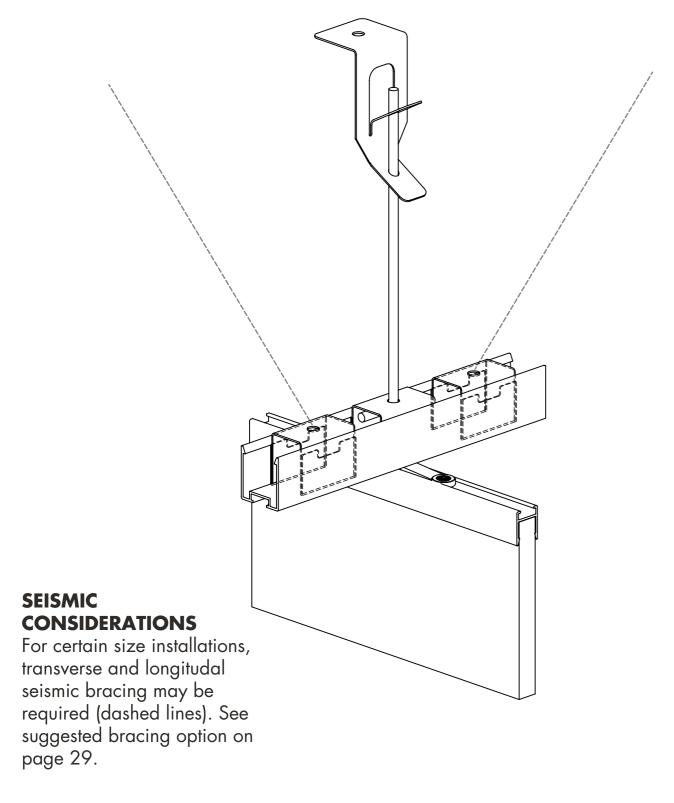


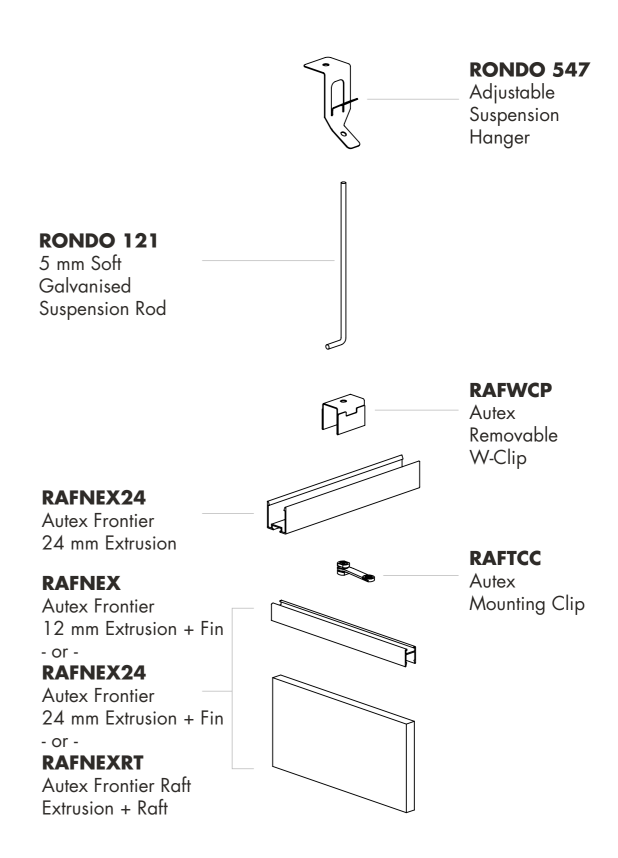


# FRONTIER SUSPENDED OPTIONS SUGGESTED DETAILS - RONDO 1



Suggested Ceiling Fixing Detail				
Substrate	Fixing	Minimum Embedment		
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		

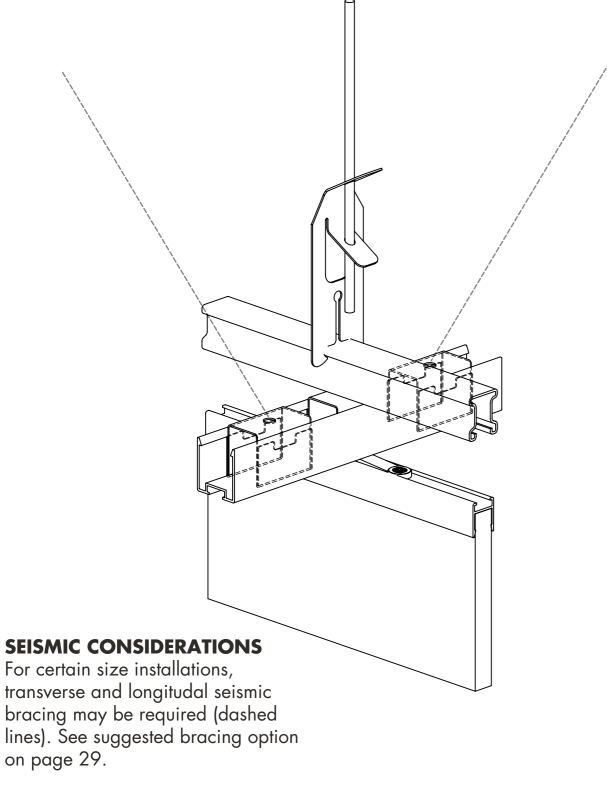


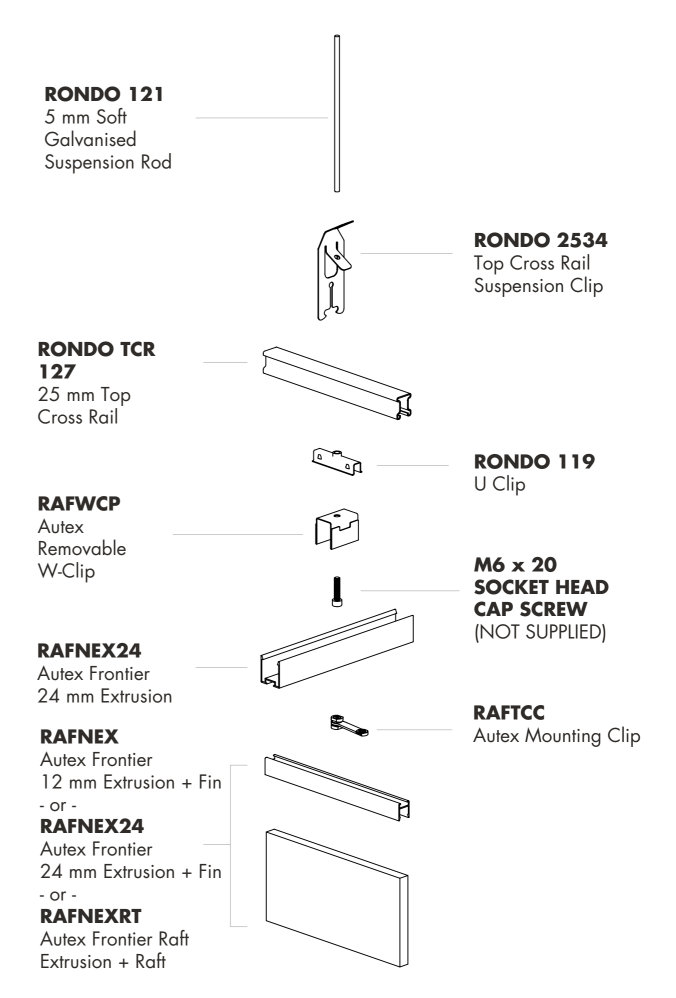


# FRONTIER SUSPENDED OPTIONS SUGGESTED DETAILS - RONDO 2



Suggested Ceiling Fixing Detail				
Substrate	Fixing	Minimum Embedment		
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		

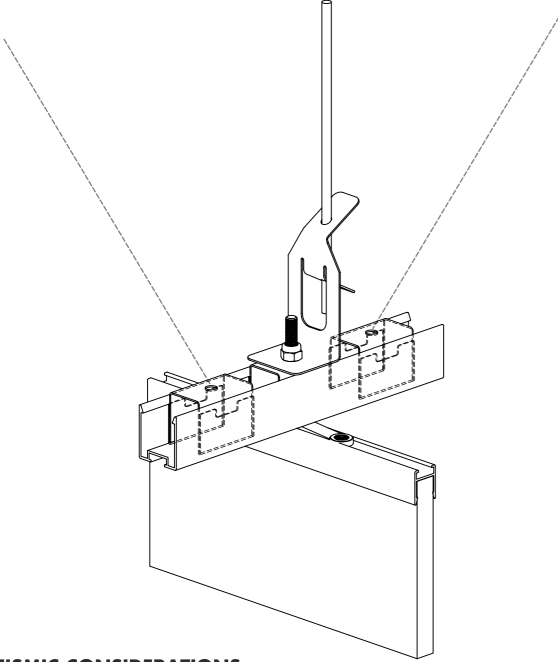




# FRONTIER SUSPENDED OPTIONS SUGGESTED DETAILS - RONDO 3

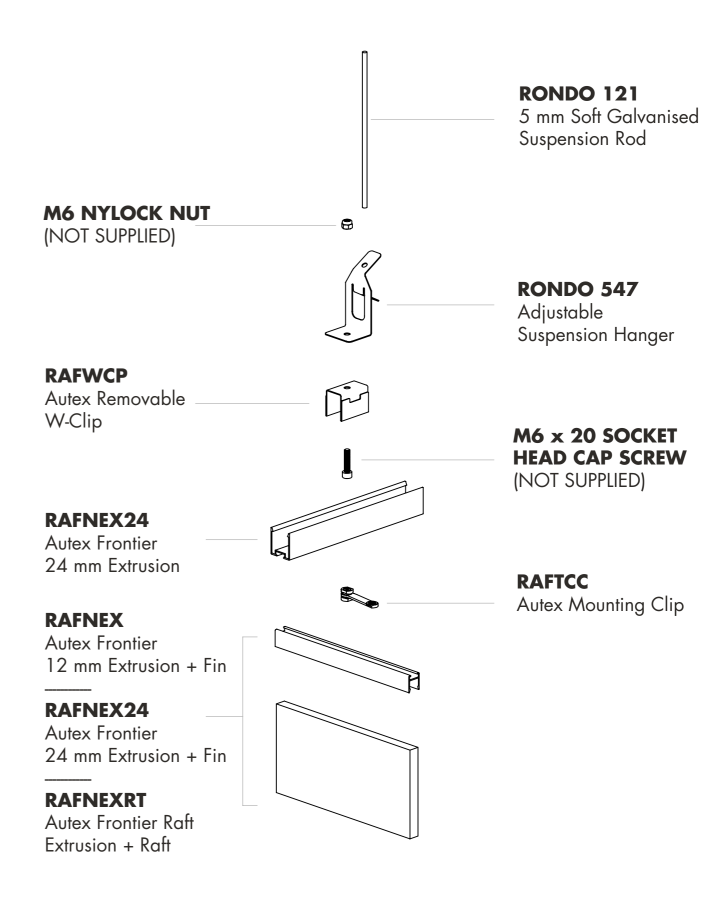


Suggested Ceiling Fixing Detail				
Substrate	Fixing	Minimum Embedment		
Concrete	Hilti-HUS3-HR6	40 mm		
Steel	Stainless Steel 8G Tek Screw	0.55 mm		
Timber	Stainless Steel 8G Wood Screw	30 mm		



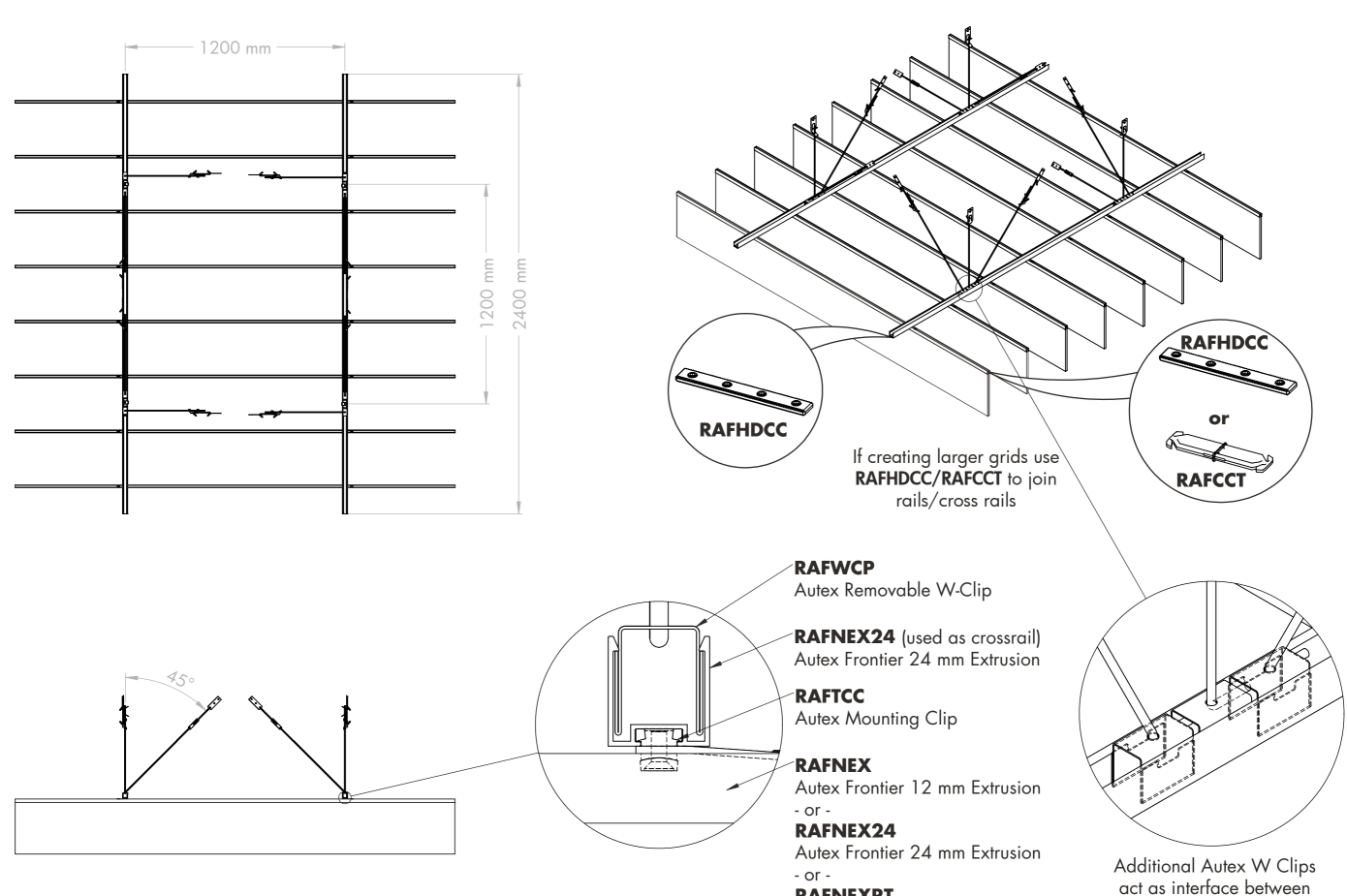
### **SEISMIC CONSIDERATIONS**

For certain size installations, transverse and longitudal seismic bracing may be required (dashed lines). See suggested bracing option on page 29.



# FRONTIER SUSPENDED OPTIONS SUGGESTED DETAIL - SEISMIC BRACING





**RAFNEXRT** 

Autex Frontier Raft Extrusion

bracing and channel