DecoFrame Kit Blade Canopy

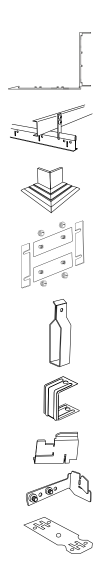
Installation Guide





01 Preparation

DecoFrame Kit Blade Canopy Components



Item No.	Description	
CS 57 42 06 H	Gridline Aluminium Blade Canopy profile	
C 3000 H	C Channel 19 x 38mm	
A WDN 21 H	T-bar hanger	
CS 57 H	Mitre corner piece	
A 361 H	Mitre corner splice connector	
A 348 H	Channel Bracket for Canopy (3m Aircraft cable included in the kit)	
CA 97 H	Clamp for C channel	
A 347 H	24mm Joggled connector clip	
A 346 H	15mm Joggled connector clip	
A 339 K	Universal T-bar connector clip for cut tees with screws	
A 338 J	Universal splice plate	

 $DecoFrame\ Kit\ Blade\ Canopy\ is\ a\ modular\ suspension\ system\ supplied\ kit\ with\ ready-to-assemble\ components\ (partly\ listed\ above).$

Initial Recommendations

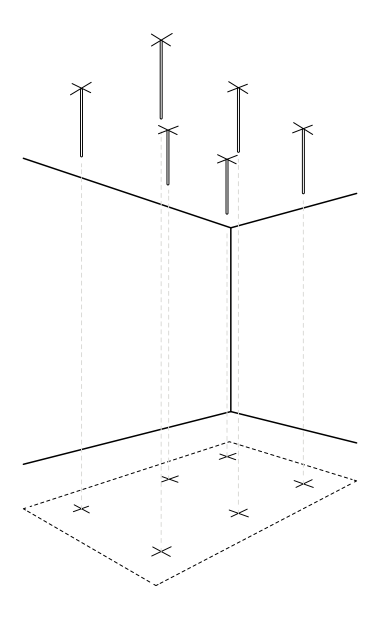
- DecoFrame Kit Blade Canopies should always be installed in accordance with all applicable building codes and regulations.
- DecoFrame Kit Blade Canopies, as any other architectural feature located in the ceiling plane, may obstruct or skew the existing or planned fire sprinkler distribution pattern or even delay the activation of the fire detection system.
 Designers and installers are advised to consult a fire protection engineer for guidance on the proper installation techniques where fire detection or suppression systems are present.
- // Any additional load (such as lighting) MUST NOT be suspended from the canopy but independently from the soffit.
- DecoFrame Kit Blade Canopies should be always installed on a horizontal plane.
- DecoFrame Kit Blade Canopies are only suitable for indoor applications.
- DecoFrame Kit Blade Canopies can reach a significant weight. In order to minimise the risk of injuries, the canopies should be installed by a minimum of 2 people.
- Suspension elements such as threaded rods, anchors or any other element not included in the kit must be chosen to ensure a safe installation and follow local regulations.
- It is recommended to assemble the canopy under the final ceiling location to avoid later movement.
- It is recommended wearing appropriate PPE when installing, for example: gloves, safety glasses, safety masks, safety boots and long sleeves.

01 Preparation

Suspension Points

Suspension points should be determinded before installing the canopy.

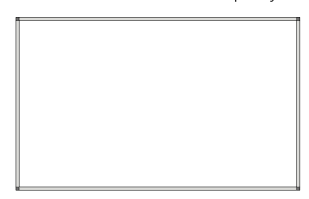
See the recommended suspension point matrix on the last page of this guide.



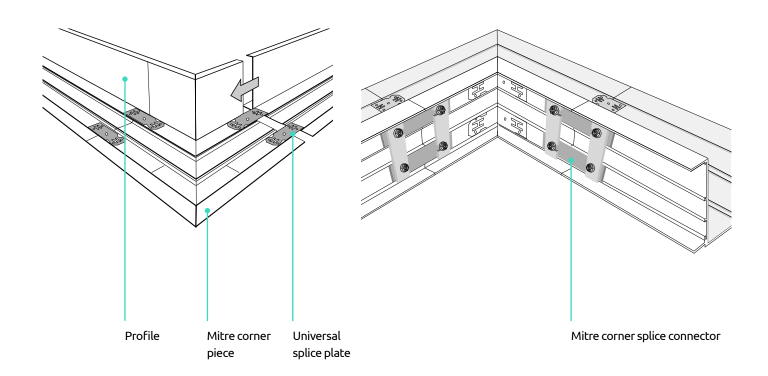
Gridline Aluminium DecoFrame Blade Profile CS 574206 H

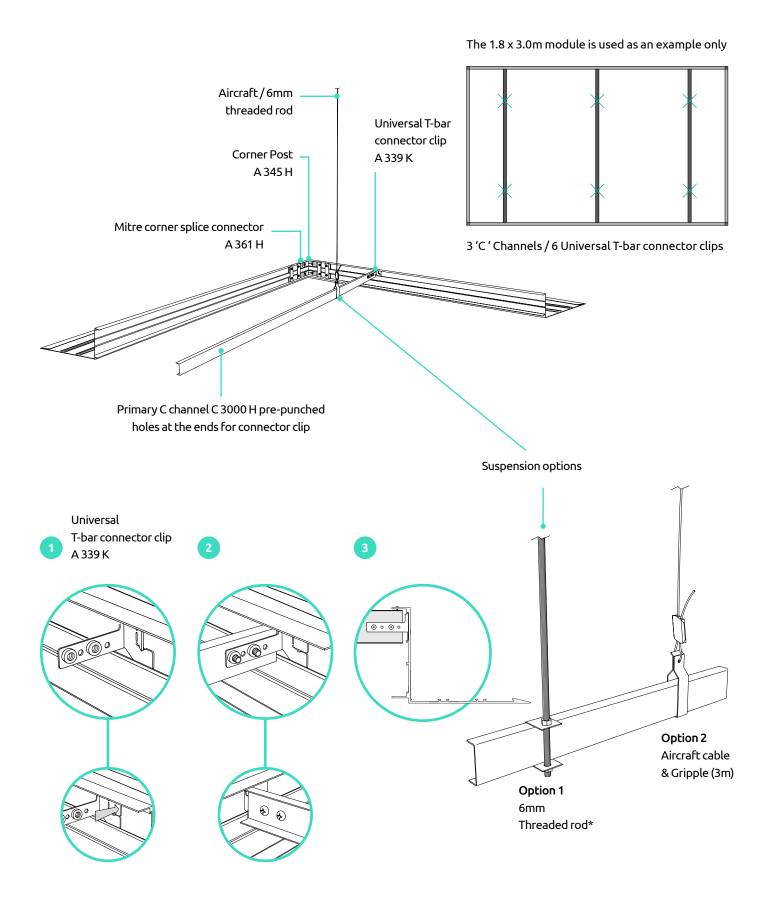
106 mm
Integra Tegular15

The $1.8 \times 3.0 \text{m}$ module is used as an example only

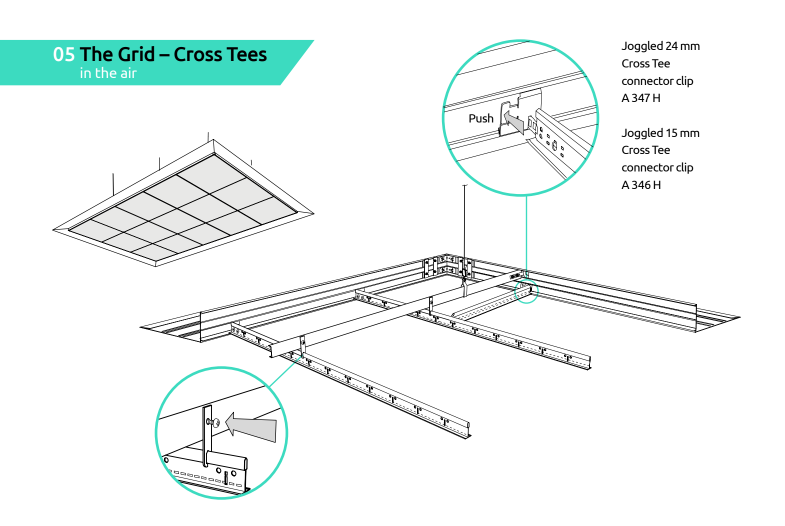


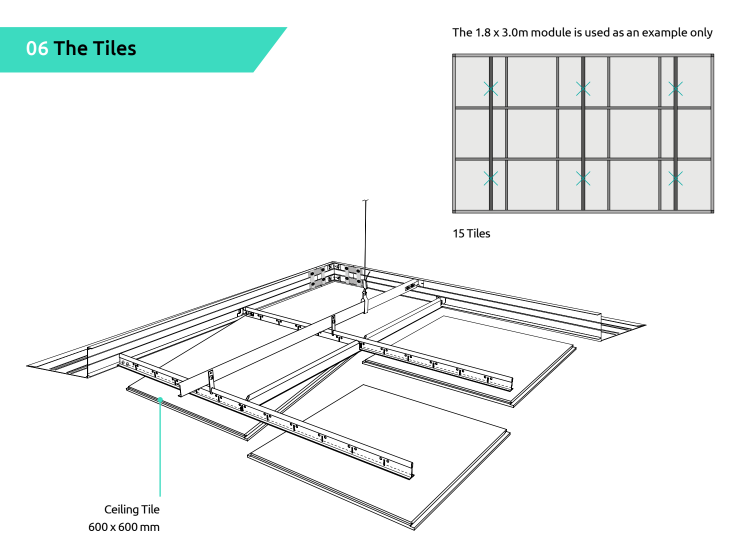
- 4x Gridline Aluminium profiles
- 4x Mitre corner pieces
- 16 x Universal splice plates
- 8 x Mitre corner splice connectors





The 1.8 x 3.0m module is used as an example only 2 x Main runners 12 x Joggled Cross tees 10 x Universal T-bar connector clips 8 x Joggled Cross tee connector clips Push 6 x Clamps for C channel Set of screws 6x Channel brackets 6 x T-bar hangers Main runner Pre cut according to cloud size Pre-punched holes at the end of alignment with Universal T-bar connector clip Universal T-bar connector T-bar hanger clip A 339 K A WDN 21 H





07 Physical Data

Material

- Extruded aluminium profiles
- DecoFrame Kit Blade Canopy is made from extruded aluminium, offers better registration, handling capability and finished appearance compared with standard coldrolled steel

Surface finish

- Polyester powder coated
- Global white

Warranty

For more information, please see our website

20 pre-packed, read-to-assemble DecoFrame Blade Canopy kits, in 10 standard modules, will be available either with 15mm or 24mm grid:

Module	Grid system 15mm Joggled Item No.	Grid system 24mm Joggled Item No.
1200 x 1200mm	CS AK 22 G15 A	CS AX 22 G24 A
1800 x 1200mm	CS AK 32 G15 A	CS AX 32 G24 A
1800 x 1800mm	CS AK 33 G15 A	CS AX 33 G24 A
2400 x 1200mm	CS AK 42 G15 A	CS AX 42 G24 A
2400 x 1800mm	CS AK 43 G15 A	CS AX 43 G24 A
2400 x 2400mm	CS AK 44 G15 A	CS AX 44 G24 A
3000 x 1200mm	CS AK 52 G15 A	CS AX 52 G24 A
3000 x 1800mm	CS AK 53 G15 A	CS AX 53 G24 A
3000 x 2400mm	CS AK 54 G15 A	CS AX 54 G24 A
3000 x 3000mm	CS AK 55 G15 A	CS AX 55 G24 A

Ceiling tiles are NOT included in the kit.

Max. tile load: 10 kg/m²

For further information on customised size models please contact Zentia Technical Sales.

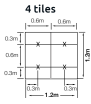
Advisory note:

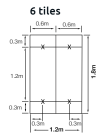
All statements and technical information contained in this brochure, or any publication of the companies named in this brochure, relating to Zentia are based on results obtained under laboratory test conditions.

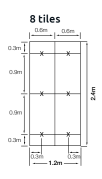
It is the responsibility of the user to verify with the seller of the products in writing that such statements and information are appropriate to the specific use intended.

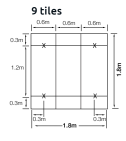
Sales of the products and liability of the selling companies are in accordance with the terms and conditions of sale of the selling company.

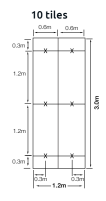
All product specifications are subject to modifications without prior notice.

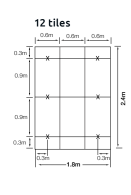


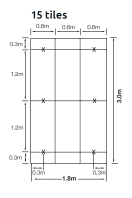


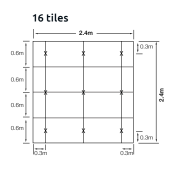


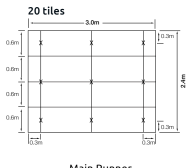


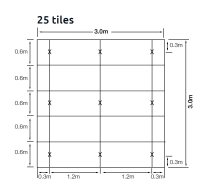












_____ Main Runner

_____ C Channel

X Fixing Point

INS 217.2.11.25