

U-Flex Prime

TECHNICAL SPECIFICATION

Built for the Load. Ready for the **AI Future.**

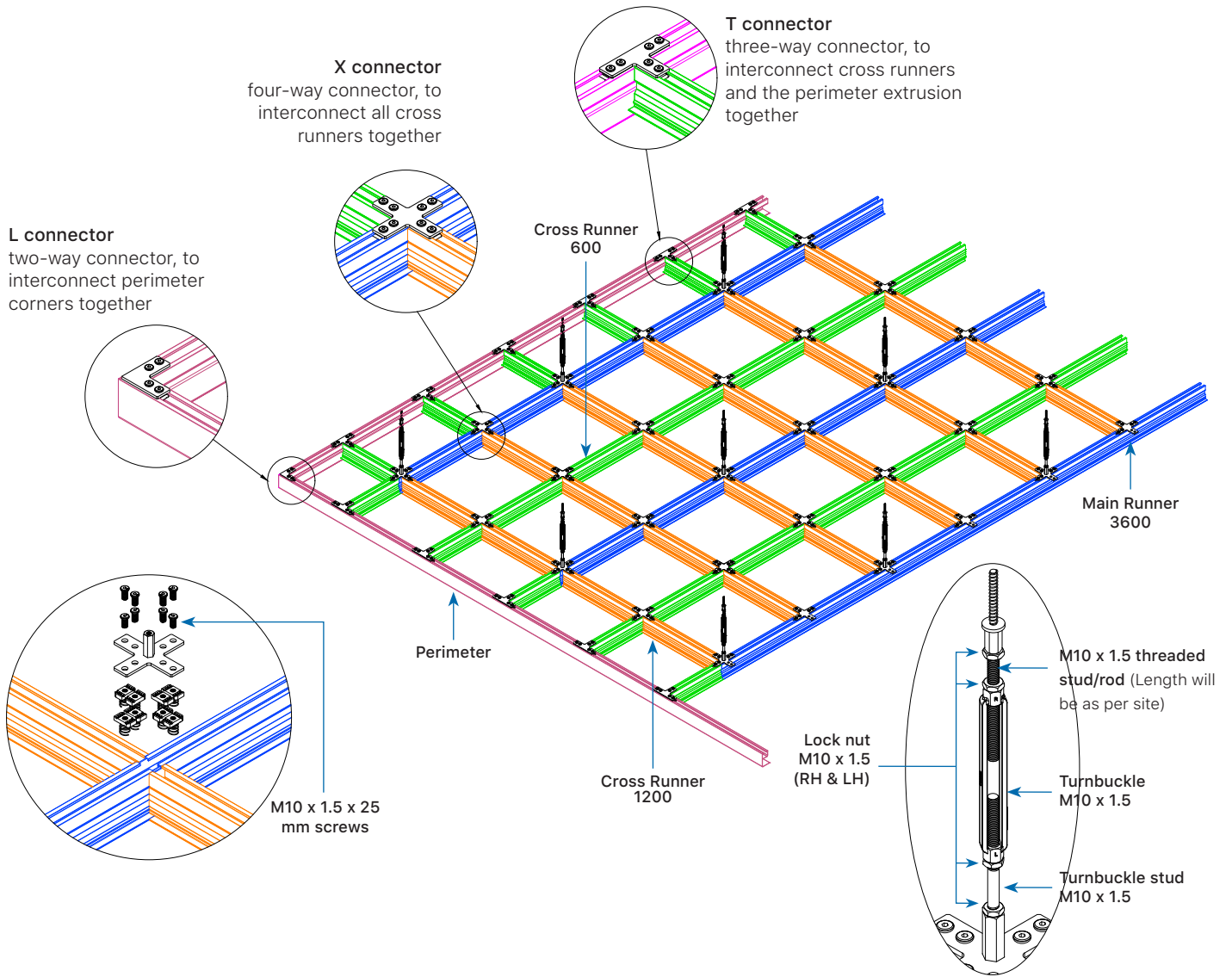


ENGINEERED STRUCTURAL CEILING SYSTEM

Overhead Infrastructure Solution for Futureproofing Data Centers & Critical Applications



System Grid Overview



Performance Summary

Parameters	Values
Maximum safe working point load*	2.94kN / 300kg
Maximum safe uniform load*	4.90kN/m ² / 499 kg/m ² (1200 X 600 Panel)
Required torque for top slot	7Nm
Factor of Safety	2
Top & Bottom slot	Universal strut channel nut connections
Color	RAL 9003

*Based on 1200mm x 1200mm hanger configuration

The bottom side of the structural grid has a universal channel slot, designed to fit standard strut channel nuts. Refer to the table above for load performance details on the grid and connections.

Grid Options

System Layout

600 x 600mm

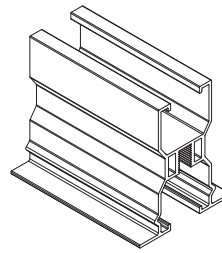
600 x 1200mm

1200 x 1200mm

Center Spacing

Customized grid size to accommodate project/site requirements

Available Finish



Silver Anodized Matt

Key Design Features

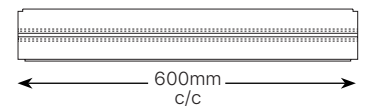
- Designed as an attachment platform or suspension system for containment barriers, partitions, and surface-mounted service equipment in the room void.
- Continuous C slot acts as a support structure for all overhead services and fixtures, enabling easy installation of firefighting systems, LV tray and HV tray (busbars, sensors and detectors, lights, CCTV camera, and other such utilities at any location).
- Easy access to the overhead plenum with removable ceiling panels without compromising the structural integrity of the structural grid and the services supported below.
- Grid point load of 2.94kN / 300kgs, based on building connection spacing of 1200mm at the suspension location.

***Note:**

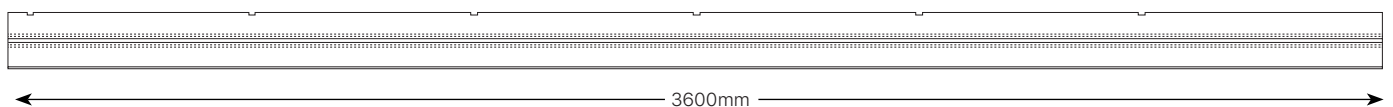
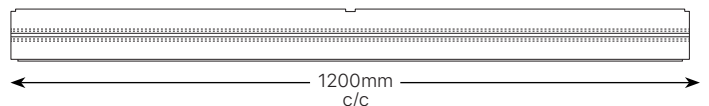
1. Non-standard grid size can be considered on request based on project/customer requirements. Please contact our sales team to know more.
2. The data has been independently verified and certified by an accredited third-party certification body.

Runner Specification

All 600mm cross runners have CNC milled ends which allow the grid to overlap on the perpendicular supporting runners to ensure a snug fit and enhanced load-carrying capacity. (Cut Length 566.3mm)



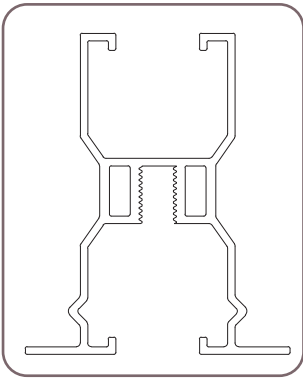
All 1200mm cross runners and main runners come with inbuilt notches at every 600mm on the center for proper alignment of the grid and accurate spacing of the connectors. (Cut Length 1166.3mm)



All 3600mm main runners are notched every 600mm on the center for proper alignment and spacing of the connectors. (Cut Length 3600mm)

Extrusion Profiles

(All dimensions in mm)



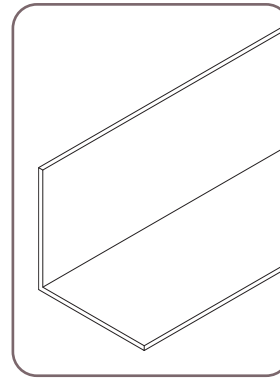
Main Extrusion

3600/1200/600
70.60 (W) X 85.60 (H)

MOC: Aluminium

Top: Continuous C slot for spring nut locking.

Bottom: Continuous C slot for spring nut locking with M10 threaded portion.

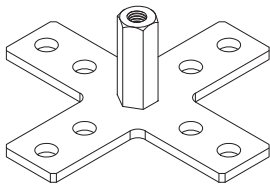


L Wall Angle

For perimeter support

Connector Specifications

(All dimensions in mm)

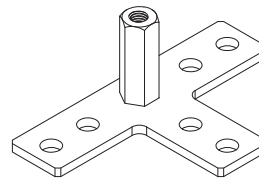


X Connector

Product code 122539
144 (L) x 144 (W) x 54 (H) x 5 (T)

Manufactured from high-strength, corrosion-resistant mild steel (M.S.) with a zinc electroplated finish.

Application: Used to interlock all cross tees, providing a rigid and stable connection.

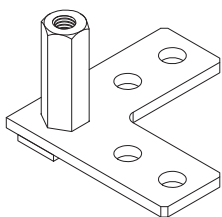


T Connector

Product code 122540
144 (W) x 86.5 (L) x 54 (H) x 5 (T)

Fabricated using high-strength, corrosion-resistant M.S. with a zinc electroplated finish.

Application: Installed along walls, columns, or other space interfaces to support perimeter conditions. These connectors are designed for on-site customization during installation.

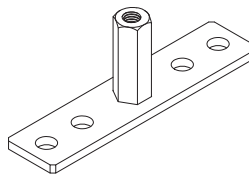


L Connector

Product code 122541
88.5 (W) x 88.5 (L) x 54 (H) x 5 (T)

Manufactured from high-strength, corrosion-resistant M.S. with a zinc electroplated finish.

Application: Used to interlock perimeter extrusion corners, ensuring secure and aligned joints at angular intersections.

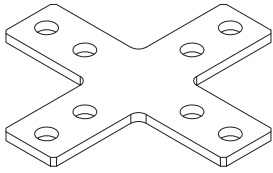


I Connector

Product code 122542
144 (W) x 33 (L) x 54 (H) x 5 (T)

Made from high-strength, corrosion-resistant M.S. with a zinc electroplated finish.

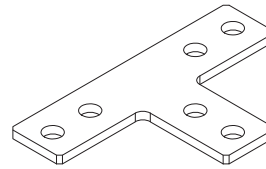
Application: Designed to interlock the ends of main beams, ensuring structural continuity.



X flat bracket
Product code 122545

Material: Mild Steel (M.S.) with corrosion-resistant finish.

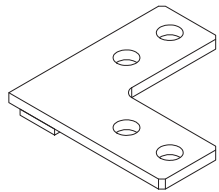
Application: Used for four-way junctions in ceiling or partition assemblies, offering flat reinforcement at cross-point intersections.



T flat bracket
Product code 122547

Material: Mild Steel (M.S.) with corrosion-resistant properties.

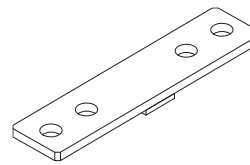
Application: Used in partition systems or ceiling installations to provide flat junction support, typically where a 'T' configuration is required.



L flat bracket
Product code 122548

Material: Mild Steel (M.S.) with corrosion-resistant finish.

Application: Typically used in partition or ceiling systems for corner junctions, offering flat surface support at 90° intersections.

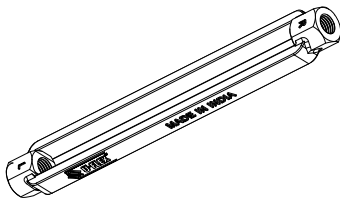


I flat bracket
Product code 122550

Material: Mild Steel (M.S.) with corrosion-resistant finish.

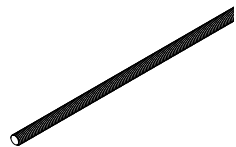
Application: Designed for inline reinforcement of beams or members; provides flat joining support in linear applications.

Other Component Specifications (All dimensions in mm)



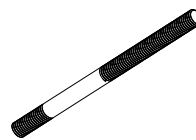
Turnbuckle
Product code 112359
 M10 x 1.5 X 180 (L)

Made from zinc-plated cast steel alloy, the turnbuckle serves as a connector between threaded rods to provide structural support to the grid.



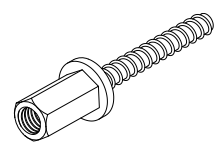
Threaded Rod
Product code 112356
 M10 x 1.5 (Length as per site)

Zinc electroplated threaded rod used for ceiling suspension. One end is fixed to a structural surface (e.g., concrete or steel), while the other connects to the ceiling frame.



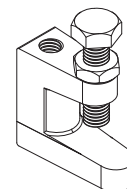
Turnbuckle Stud
Product code 112358

Zinc electroplated turnbuckle stud used where additional length and rigidity are required to securely fasten the turnbuckle and the runner together.



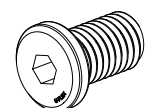
Mechanical Anchor Fastener
Product code 112546
 7.5 (D) x 55 (L) with M10 x 1.5 boss for suspension

Steel alloy zinc-plated mechanical anchor fastener designed to fix threaded rods in suspended ceilings to concrete structures.



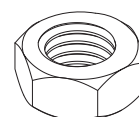
Beam Clamp
Product code 112547
 M10 x 1.5

Zinc-plated cast steel alloy beam clamp used for steel-to-steel connections between structural beams. Eliminates the need for drilling, welding, or additional fabrication.



Ultra Low Head Allen Socket Screws
Product code 113133
 M10 x 1.5 x 25 (L)

Allen socket screws used to fix connectors and services within the structural system.



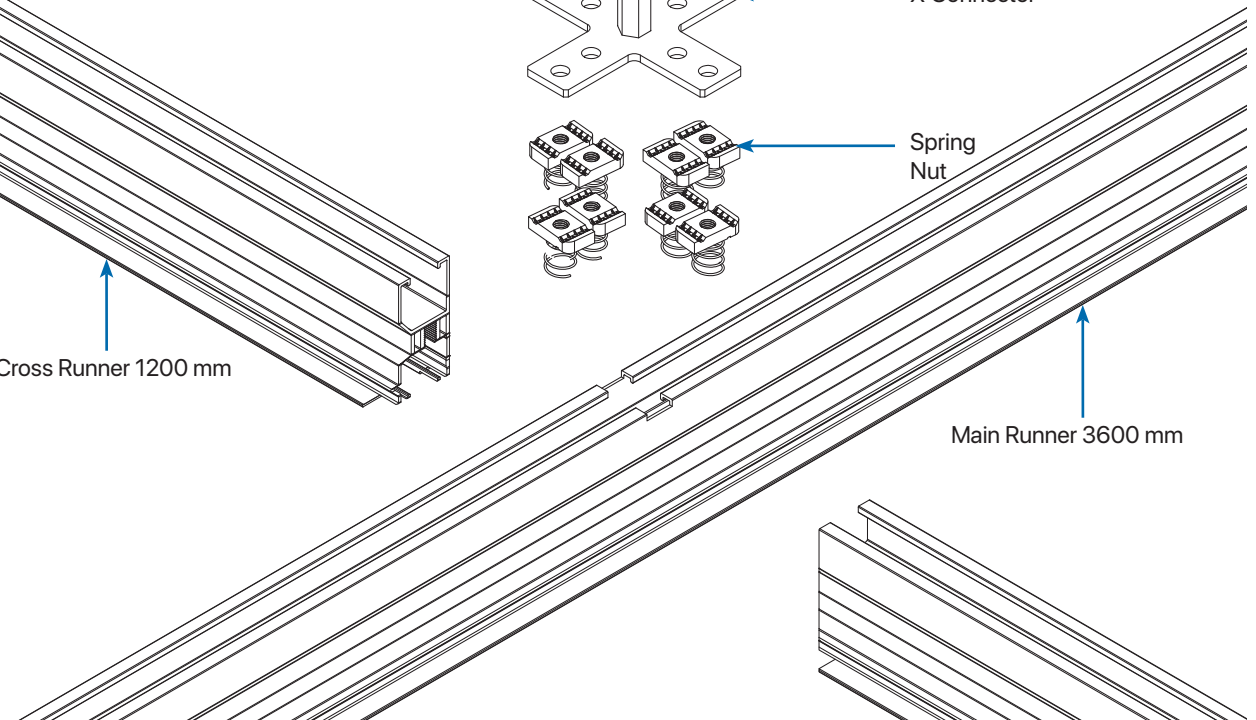
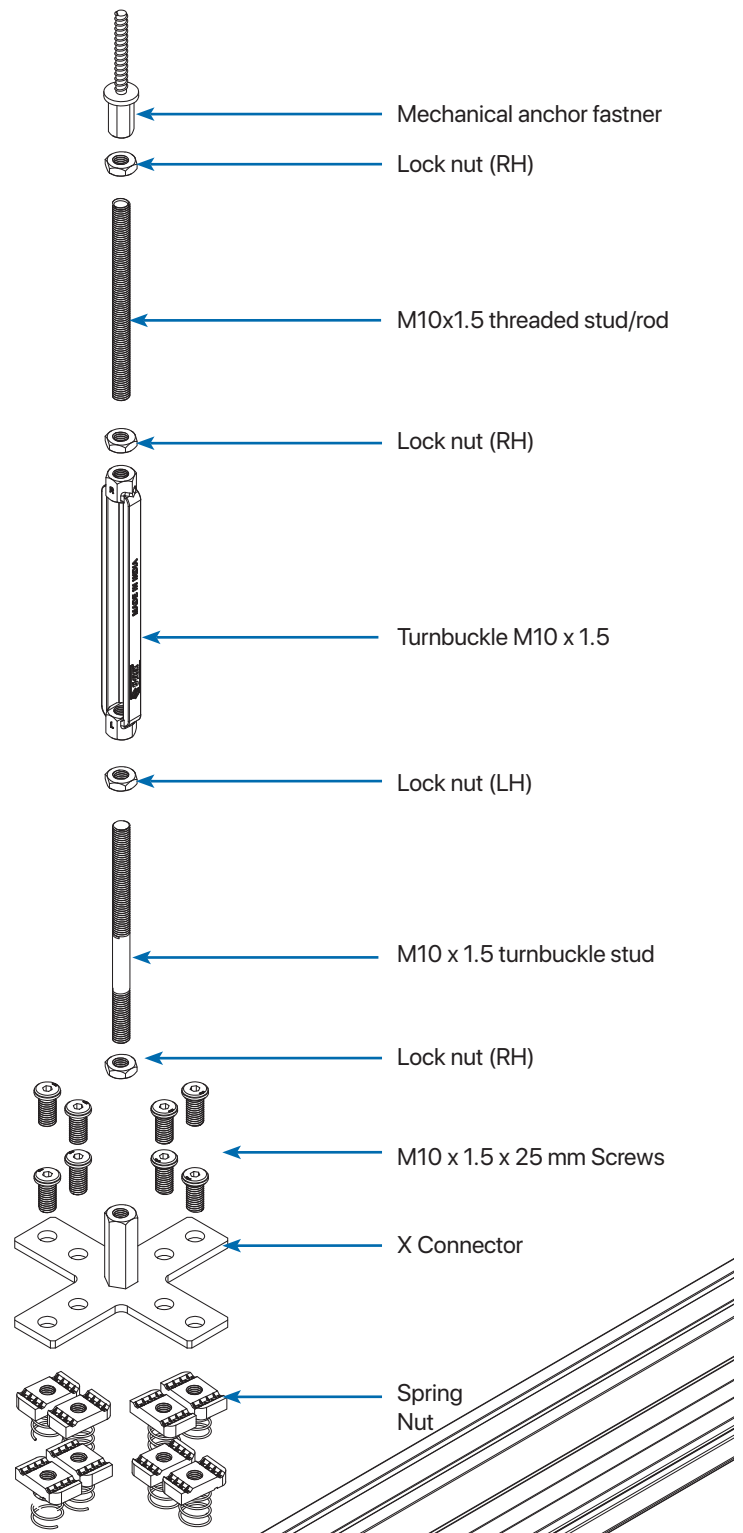
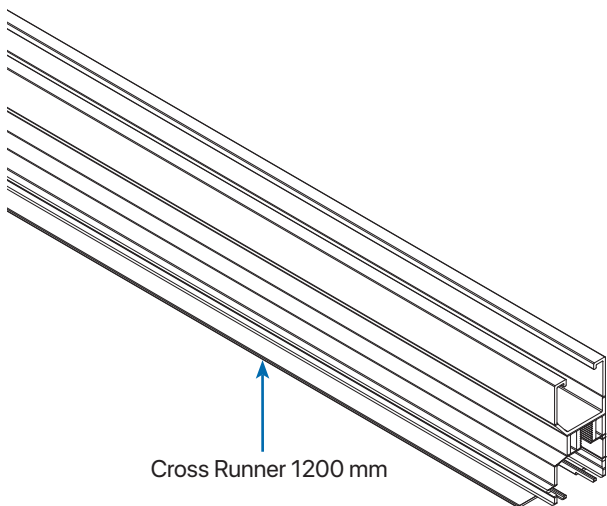
Lock Nut
Product code: LH - 112669
RH - 112545
 M10 x 1.5

Zinc electroplated lock nut used to fasten and secure the turnbuckle to the structural grid, ensuring a stable assembly.

Suspension & Assembly Overview

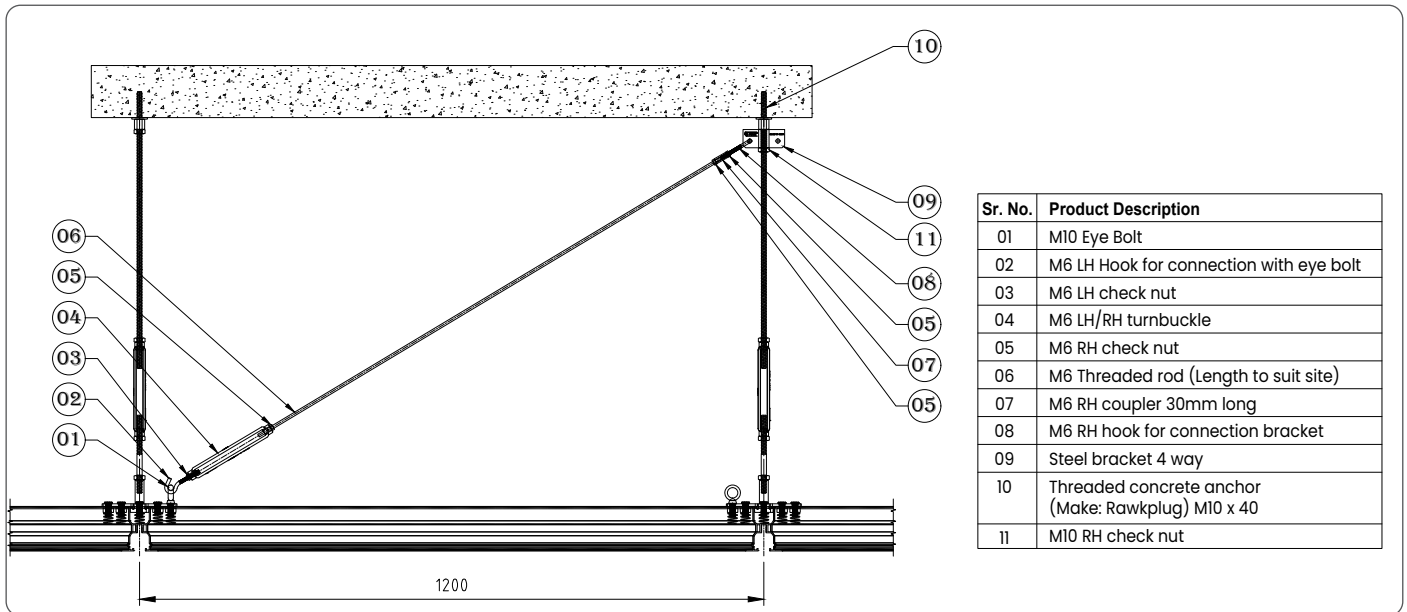
With U-Flex engineered structural grids, rapid installation can be achieved while maintaining substantial cost savings over more traditional & cumbersome structural ceiling systems.

The grid is suspended from the building structure above using a threaded rod which connects to the turnbuckle for height adjustments according to the site/user requirements. Notches are located at fixed intervals on the main runner for accurate location of connectors and alignment of the grid.

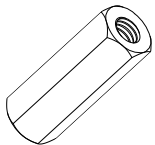


Seismic Support – R.C.C. Slab

The intent of the seismic design is to minimize risk and reduce damage to the structure. The following seismic design solutions are available.



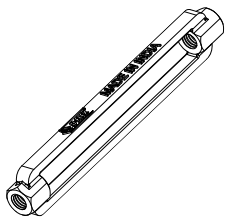
Support Components



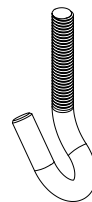
Hexagonal Boss
Product code: 114267



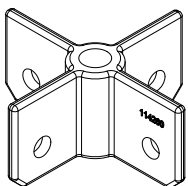
Eye Bolt
Product code: 112884
M10 x 1.50 x 25.00 mm



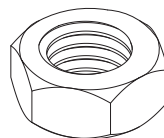
Threaded Turn Buckle
Product code: 114265



Long Screw Hook
Product code:
LH: 114261 RH: 114262
M6 x 1.0 x 75 mm



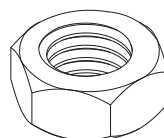
Seismic Support Bracket
Product code: 114260
(80 x 80 x 35 x ø11)



Check Nut
Product code:
RH: 114263 LH: 114264
M6 x 1.00 mm



Threaded Rod
Product code: 114266
(M6 x 1.00 RH)



Lock Nut
Product code: 112545
M10 X 1.50 mm

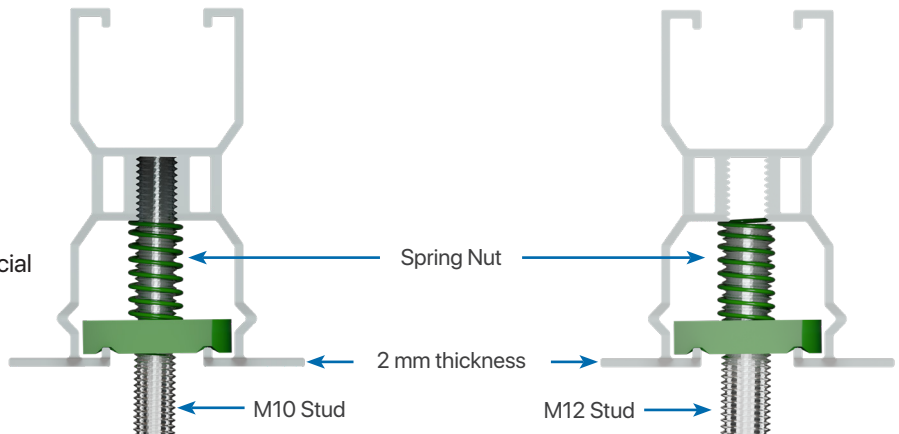
Strength in Every Span

Precision aluminium sections designed for extreme performance

HEAVY DUTY 2.00 MM THICK

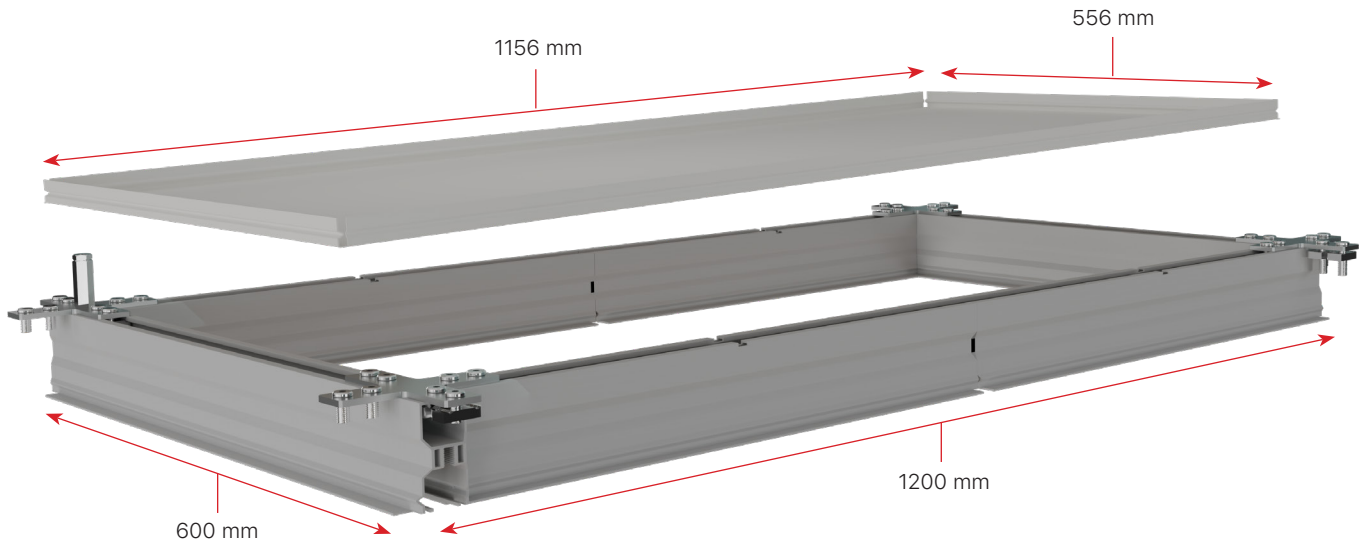
Usage & Impact

- Core structural strength
- Long span support with minimal sag
- Suitable for both industrial and commercial suspended ceiling setups



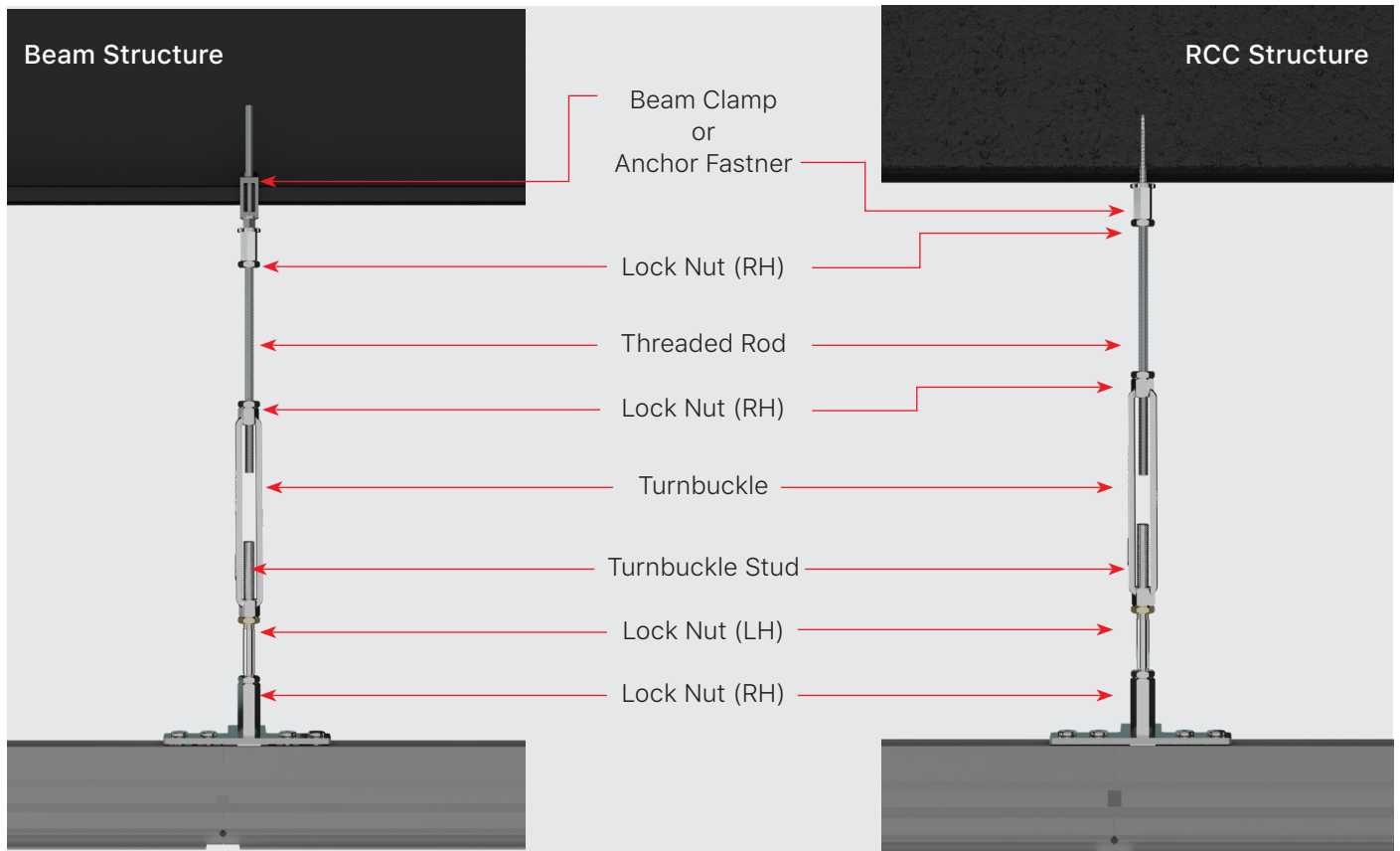
Grid Spacing & Tile Sizing

Grid spacing can be adjusted to fit standard 600 x 1200 mm nominal tile size, depending on customer's preference. Refer to the table below to determine tile size requirements.



Note: Image for reference only. For specific data centre air pressures, contact the Unitile technical team.

Fixing to Building Structure

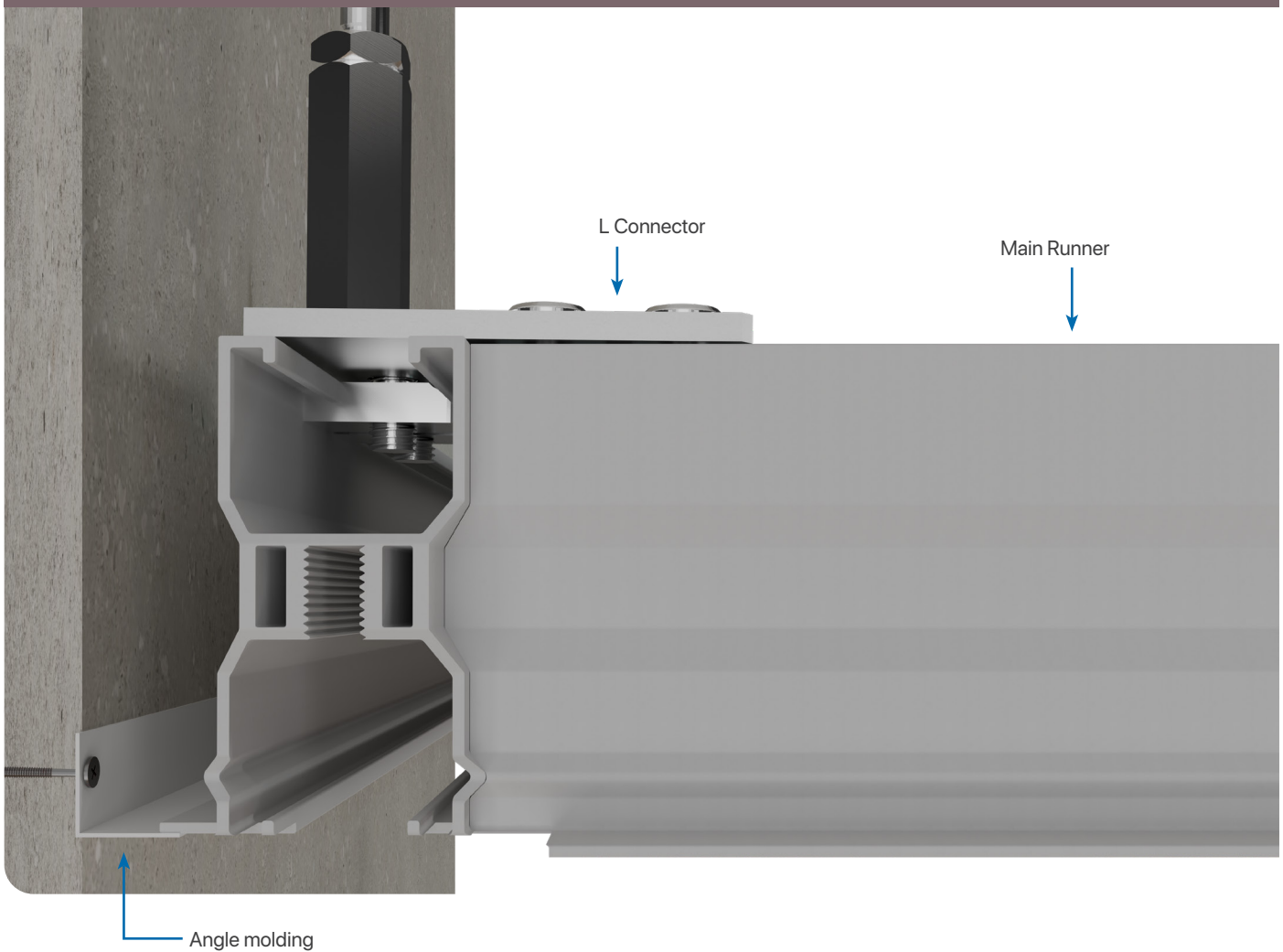


Installation at perimeter


It is recommended to predrill holes in the perimeter 450mm or a maximum 600mm on center to allow screws to pass through and secure the perimeter to studs or structure. The wall angle can be attached to studs or structures using screws.

CONCRETE



Installation of main extrusion on areas with rod-drop support



Certifications



Sustainable Excellence
U-Flex Structural Ceiling Grid Solution is now EPD Certified

***EN 13501-1:2018**
Class A1



***EN ISO**
10140-2:2010



***EN**
12114:2000



***EN 1090-1:2009 + A1:2011**
EN 1090-2:2018

*Certifications are currently under declaration and pending final approval.