



EVEREST

Ceiling Grid Systems

Build your imagination

Everest Industries Limited

Everest is one of India's fastest growing building solutions company. A pioneer in the field of fibre cement building products, its strategic investments in technology over the last seven decades have allowed it to continually introduce innovative and modern building products with a promise of **Strength, Speed and Safety**.

Everest offers complete range of building solutions like Roofing, Ceilings, Walls, Flooring, Cladding, Doors and Pre Engineered Steel Buildings for Industrial, Commercial & Residential sector.



CEILING GRID SYSTEMS

Everest Ceiling Grid System is one of the most innovative and practical ceiling systems coupled with unique patterns. The innovative patterns and the convenience provided by this ceiling system stimulates the artistic taste of the customers and induces them to install one today.

Everest Ceiling Grid System, being roll-formed out of hot-dip galvanised steel, provides effective **protection against corrosion**.

As the sections are pre-engineered and pre-decorated the system can be **easily and quickly installed**.

Everest Ceiling Grid System allow you to translate your conceptions into reality and truly help you *Build your imagination.*

Superior Attributes

Quality

Everest Suspended Ceiling Grid Systems have a wonderful reputation for their reliability, versatility and aesthetic qualities. The state-of-the-art manufacturing technology ensures the highest quality at the right price.

Fire Resistance

To ensure safety, all components are provided with fire expansion notch on the body section of the Main Runner (except in light duty system), 450 mm from one end to allow expansion during fire.

All Systems have been successfully tested and are capable of providing effective protection to structural steel sections supporting a fire resistant floor for a period not less than 60 minutes.

Material

Everest Suspended Ceiling Grid Systems are roll-formed out of hot-dip galvanized steel, providing effective protection against corrosion.

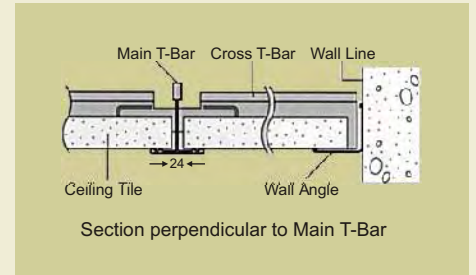
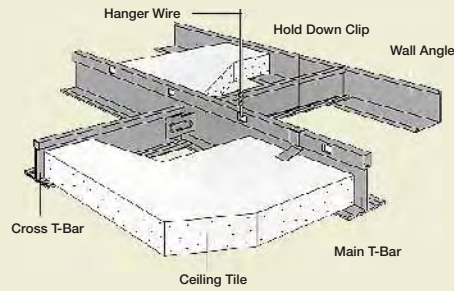
Size & Colour

Apart from standard white colour, other colours can also be supplied, subject to minimum quantity and price supplements.

REGULAR T-2420

In this system the exposed pre-coated portion of the flanges are of 24 mm width.

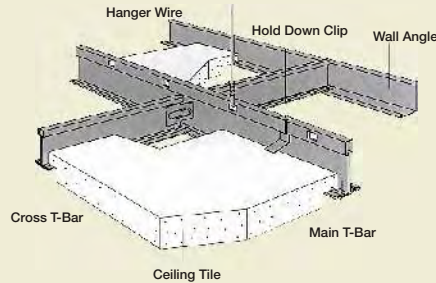
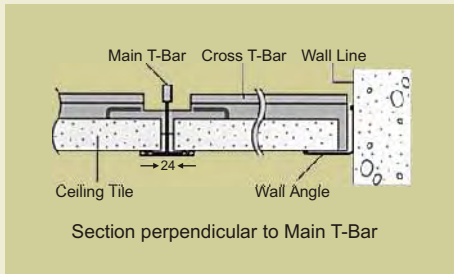
Heavy Duty System : The Main Runner is 38mm in height and the height of Cross Tee is 28mm with L-wall angle (24x24). This system can carry a maximum load upto 11.2 Kg/m². This system is preferred for fibre cement / calcium silicate / gypsum / mineral fibre acoustic ceiling tiles and any other ceiling tiles with composite weight not exceeding the specified load bearing capacity.



REGULAR T-2430

In this system the exposed pre-coated portion of the flanges are of 24 mm width.

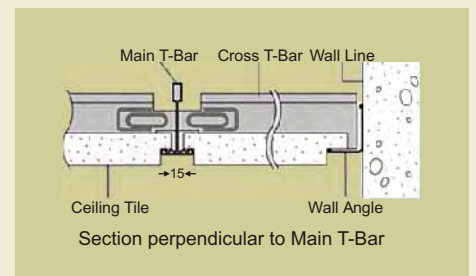
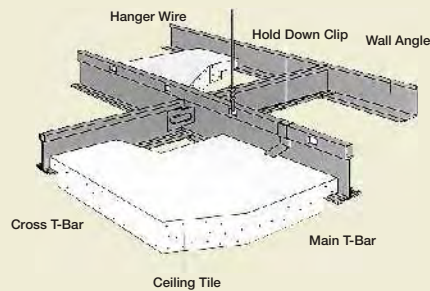
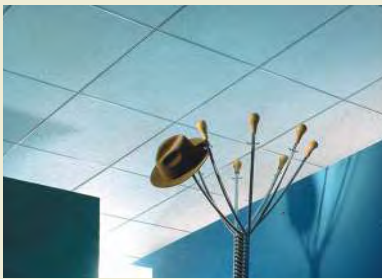
Light Duty System : The Main Runner is 38mm in height and the height of Cross Tee is 29mm with L-wall angle (24x24). This system can carry a maximum load upto 8.1 Kg/m². This system is preferred for mineral fibre acoustic ceiling tiles and any other ceiling tiles with composite weight not exceeding the specified load bearing capacity.



SLIMLINE T-1510

In this system the exposed pre-coated portion of the flanges are of 15 mm width.

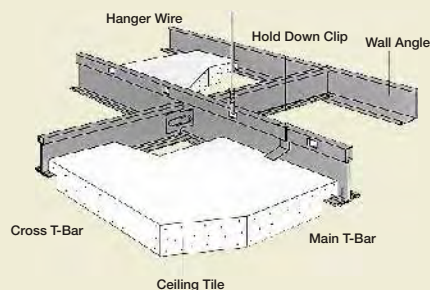
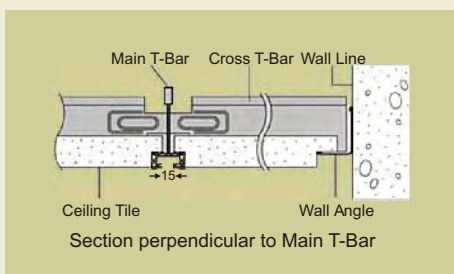
Light Duty System : The Main Runner is 32mm in height and the height of Cross Tee is 32mm with slim L-wall angle (14x20). This system can carry a maximum load upto 9.3 Kg/m². This system is preferred for mineral fibre acoustic ceiling tiles and any other ceiling tiles with composite weight not exceeding the specified load bearing capacity.



ULTRALINE T-1520

In this system the exposed pre-coated portion of the flanges are of 15 mm width.

Ultraline System : Ultraline System is in exposed T shaped profile with a fine shadow, within a recess, giving an aesthetically pleasing appearance. The Main Runner is 41 mm in height and the height of Cross Tee is 41 mm with L-wall angle (24x24). This system can carry a maximum load upto 11.3 Kg/m². This system is preferred for mineral fibre acoustic ceiling tiles and any other ceiling tiles with composite weight not exceeding the specified load bearing capacity.



Technical & Physical Specifications

Regular T-2420 System					
Item	Length (mm)	Thickness (mm)	Height (mm)	Weight (kg)	Pcs./Carton
Main Runner	3600	0.4	38	1.3	20
Cross Tee 1200	1200	0.3	28	0.3	60
Cross Tee 600	600	0.3	28	0.15	60
Wall Angle	3000	0.43	24	0.53	40
*Max. Load Bearing	11.2 kg/m ²				

Regular T-2430 System					
Item	Length (mm)	Thickness (mm)	Height (mm)	Weight (kg)	Pcs./Carton
Main Runner	3600	0.28	38	0.952	20
Cross Tee 1200	1200	0.28	29	0.271	50
Cross Tee 600	600	0.30	29	0.133	75
Wall Angle	3000	0.38	24	0.475	40
*Max. Load Bearing	8.1 kg/m ²				

Slimline T-1510 System					
Item	Length (mm)	Thickness (mm)	Height (mm)	Weight (kg)	Pcs./Carton
Main Runner	3600	0.30	32	0.863	35
Cross Tee 1200	1200	0.30	32	0.259	70
Cross Tee 600	600	0.30	32	0.127	105
Wall Angle	3000	0.43	20	0.406	40
*Max. Load Bearing	9.3 kg/m ²				

Ultraline T-1520 System					
Item	Length (mm)	Thickness (mm)	Height (mm)	Weight (kg)	Pcs./Carton
Main Runner	3600	0.38	41	1.2	20
Cross Tee 1200	1200	0.38	41	0.4	40
Cross Tee 600	600	0.38	41	0.2	70
Wall Angle	3000	0.43	24	0.39	40
*Max. Load Bearing	11.30 kg/m ²				

Note : The load carrying capacity is in accordance to ASTM C-635 Standards with mid span deflection not exceeding 1/360 span with hanger spacing of 1200 mm c/c.

Recommended Specifications

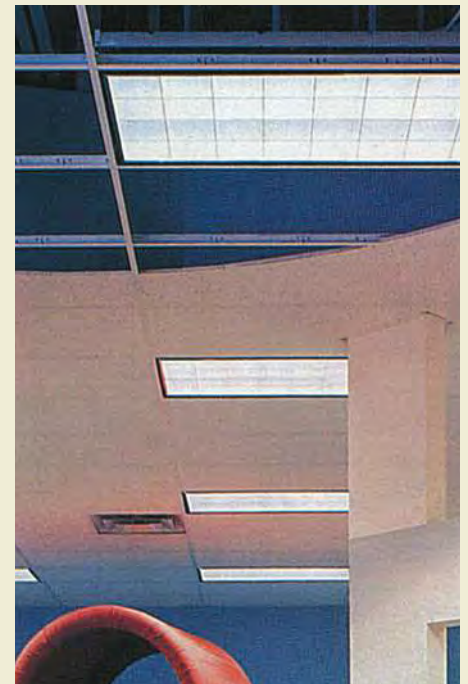
Providing and fixing in position suspended false ceiling system using grid size 1200x600 / 600x600 mm with Main Runner, Cross Tee and Wall Angle, duly suspended with 4 mm dia. G.I. hangers/ wire fixed with steel dash fasteners. These can also be used from purlin/sofits spaced in 1200mm c/c with Butterfly Clips, Hold Down Clips, providing provisions for light fixtures, air conditioning diffuser and ducts, sprinklers, smoke detectors etc.

Fittings and Access Panels

Everest Suspended Ceiling Grid System is compatible to all standardised fittings and fixtures for air-conditioning ducts and diffusers, smoke detectors, fire extinguishers, sprinklers etc. These also provides excellent accessibility to all related service facilities and for routine maintenance.

Lighting Details

Everest Suspended Ceiling Grid System is compatible with any standard illuminating systems like rectangular lights, arch-lights, tube-lights etc. to provide a brighter appearance to the interiors.



Presentations in the brochure or any other Everest Industries Limited's publication are correct to the best of the knowledge of the company, at the time of preparation. Everest Industries Limited provides this information in an advisory capacity only and reserves the right to change the specifications without prior intimation.

Everest Industries Limited

CORPORATE OFFICE: Genesis A-32 Mohan Co-operative Industrial Estate Mathura Road New Delhi - 110 044 (INDIA)
Tel: +91-11-41731951/1952 Fax: +91-11-46566370

ZONAL OFFICES: North Zone: New Delhi - Tel : 011-41618660/61 Fax : 011-29238906 E-mail : nzsales@everestind.com
Central Zone : Bhopal - Tel : 09993590060 E-mail : czsales@everestind.com
East Zone : Kolkata - Tel : 033-24695814/2598/719 Fax : 033-24697463 E-mail : ezsales@everestind.com
West Zone : Mumbai - Tel : 022-6725027 Fax : 022-67250278 E-mail : wzsales@everestind.com
South Zone : Coimbatore - Tel: 0422-2413047/2413816/118 Fax : 0422-2413633 E-mail : szsales@everestind.com

REGIONAL OFFICES: • Ahmedabad - Tel : 079-26585604 Telefax : 079-26577303 • Bangalore - Tel : 080-41106668
• Jabalpur - Tel : 0761-4017683/4066823 • Chennai - Tel : 044-42636137 Telefax: 044-28353311
• Kochi - Tel : 0484-2372428

E-mail ceilings@everestind.com

Website www.everestind.com