

BUILDING TRUST WITH THE BEST





Welcome to Our Wide Range of Modular Ceiling



ABOUT US

Founded in 1987, NewAGE Ceiling Private Limited is pioneer in high performance modular commercial ceilings, We started our journey with Aluminum Architecture products and later diversified into metal ceilings. After understanding the manufacturing process of the metal ceiling from the world's renowned company Hunter Douglas (as a distributor), we established our own state of art, automated manufacturing facility at 2012. We Naapur in have ensured uncompromising quality in accordance with Indian & International standards along with best manufacturing machines, operators, consultants and stringent Quality Control methods.

Our VISION is to expand NewAGE market presence in the rapidly developing countries of the sub-continent, Middle East, and Africa. Keeping this in mind, we have introduced two new brands under NewAGE umbrella, namely, AURA & Future Edge Ceiling solution.



In- House Product Development

Our widest product range includes all types of Metal and Lineal Ceilings along with all grid frameworks that go into installing, such as the ceiling system. Moreover, we constantly introduce new innovative products into the market, such as smaller decorative metallic ceiling tiles for residential use, etc.



High Sophisticated Production Methods

We rely on the latest production technology at our specialized factory with average production capacity for modular metal ceilings 2500 sq. m. per day and for grid frame works 9500 sq. m. per day. Our fully automated manufacturing facility has a staff of 60 people, including a strict, stringent and disciplined Quality Control Department.



Meticulous Delivery

NewAGE has 7 branches strategically spread across the country to give our customers the better accessibility, and to us, the better market penetration. Our branches are located in a Nagpur, Mumbai, Pune, New Delhi, Indore, Ahmadabad & Hyderabad. To handle such a wide distribution network, we have collaborated with several Logistics for all our supply chain and logistics needs. This ensures that the manufactured material reaches our customers, in a safe, orderly and timely manner.



Expert Building Support

Experienced specialists within our customeroriented sales organization accompany you from the planning stage, through technical clarifications. Expert installation is guaranteed by our team of extremely knowledgeable engineers, architects, supervisors, and installers who ensure the project is completing on time. Our average installation area is more than 200 sq. m. with 3 persons per day.

CLIP IN METAL CEILING SYSTEMS

It is proven durability makes it a solid selection for standard ceiling applications.



Key Features:

- As per CPWD Specification DSR 2016
- Classic Corporate Design
- Size Options 300mm 600mm width in 1200mm Length
- Edge Options: Square Edge and Beveled Edge
- Hidden Grid for Better Anti-Bacterial & Acoustic Performance
- Light Weight
- Structural Stability guaranteed for up to 30 years
- Pure Polyester Shade stability against UV light up to 20 years
- Maintenance Friendly: Easy Plenum Access
- Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Technical Specifications:

- As per CPWD Specification DSR 2016
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Acoustic NRC: 0.75 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.75 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- · Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Perspective A = 1250 mmB = 1200 mm $C = 250 \, \text{mm}$ D = size of tile E = 1250 mm

Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss Shades



Custom RAL



3452

Teak 4243



CLIP IN CHANNEL





JOINTER





THREADED ROD

CONNECTOR

LAY IN METAL CEILING SYSTEMS

Available in a wide variety of sizes, grid designs & edge choices, and is thus the most versatile and cost-effective option for standard ceiling applications.



Key Features:

- Classic Corporate Design
- 600mm width in 1200mm Length
- Grid Options: T24 Plain, T15 Plain, T15 Select (Small groove), T15 Silhouette (Big Groove)
- Edge Options: Square Edge and Beveled Edge
- Light Weight
- Structural Stability guaranteed for up to 30 years
- Pure Polyester Shade stability against UV light up to 20 years
- Maintenance Friendly: Easy Plenum Access without tools or fasteners
- · Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Technical Specifications:

- As per CPWD Specification DSR 2016
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- · Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Perspective Installation of Lay-in Tiles A = 1250 mmB = Module 600/625 mm $C = 250 \, \text{mm}$

Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss Shades



Custom RAL



Walnut 3452



Teak 4243









MAIN T

L WALL ANGLE



THREADED ROD

TORSION SPRING METAL CEILING SYSTEMS

Allows for both flat and curved panels to swing down from the ceiling plain, thus making maintenance easier for heighted ceiling applications.

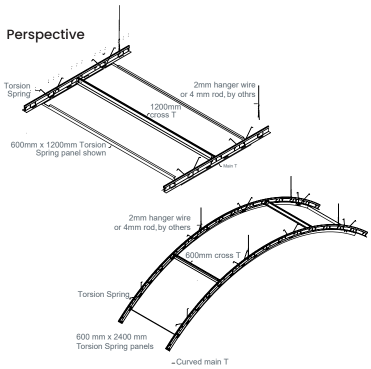


Technical Specifications:

- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Acoustic NRC: 0.75 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.75 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- · Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Key Features:

- Flexible Flat and Curved Ceiling Options
- Size Options 300mm 600mm width in 3000mm Length
- Edge Options: Square Edge
- Swing Down feature allows maintenance in heighted ceiling applications easily
- Light Weight
- Interior and Exterior Applications
- Structural Stability guaranteed for up to 30 years
- Pure Polyester Shade stability against UV light up to 20 years
- Maintenance Friendly: Easy Plenum Access
- · Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services



Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss Shades



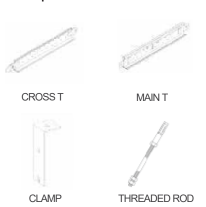
Custom RAL



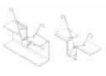
Walnut 3452



Teak 4243



L WALL ANGLE



TORSION SPRING

HOOK ON METAL CEILING SYSTEMS

Offers the most simple and customizable ceiling solutions.



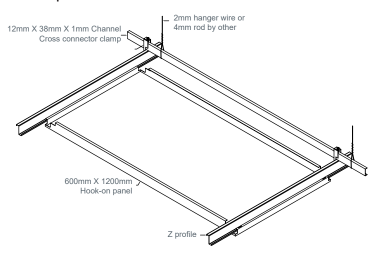
Key Features:

- Size Options 300mm 600mm width in 3000mm Length
- Edge Options: Square Edge
- · Light Weight
- Interior and Exterior Applications
- Structural Stability guaranteed for up to 30 years
- Pure Polyester Shade stability against UV light up to 20 years
- Maintenance Friendly: Minimum framework giving unhindered easy plenum access
- Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Technical Specifications:

- Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Acoustic NRC: 0.75 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.75 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Perspective



Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss



Custom RAL Shades



Walnut 3452



Teak 4243



C CHANNEL CONNECTER



HOOK ON CONNECTER



C CHANNEL



L WALL ANGLE



HOOK ON CARRIER



THREADED ROD

300 MM LINEAL METAL CEILING SYSTEMS

offers a convenient long span design, easy to remove and install. With orderly beveled edges and good wind load capabilities, this design is suitable for both interior and exterior applications.



Key Features:

- Size Options 300mm width in 6000mm Length
- Edge Options: Beveled Edge
- · Light Weight
- Interior and Exterior Applications
- Structural Stability guaranteed for up to 30 years
- Pure Polyester/PVDF Shade stability against UV light up to 20 years
- Maintenance Friendly: Minimum framework giving unhindered easy plenum access
- Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Technical Specifications:

- Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Wind Load: As per Code (for Exterior Applications)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- · Adhesion: GTO (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Perspective 2mm hanger wire or 4mm rod, by others 300C carrier L 300C panel 2mm hanger wire or 4mm rod by others 300C carrier 300mm 0mm min - 6000mm ma recommended panel length

Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss



Custom RAL Shades

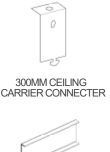


Walnut 3452



Teak 4243

Components





C CHANNEL



C CHANNEL

300MM CEILING

L WALL ANGLE

THREADED ROD

84MM LINEAL METAL CEILING SYSTEMS

Offers round/s uare edges, aesthetically pleasing, flexible designs, and are easy to remove and install at a nominal width of 100mm.



Key Features:

- Size Options 100mm width in 6000mm Length
- Edge Options: Square Edge/Rounded Edge
- Light Weight
- Flexible: Curved carrier ceiling options available
- Interior and Exterior Applications

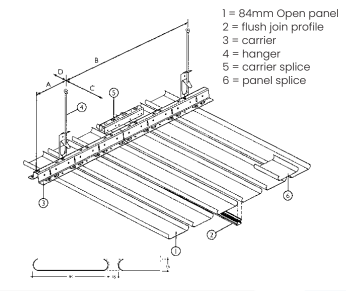
Perspective

- Structural Stability guaranteed for up to 30 years
- Pure Polyester/PVDF Shade stability against UV light up to 20 years
- Maintenance Friendly: Minimum framework giving unhindered easy plenum access
- Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Technical Specifications:

- Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Wind Load: As per Code (for Exterior Applications)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

I = 84mm Closed panel 2 = carrier 3 = hanger 4 = carrier splice 5 = panel splice



Perforation Patterns



1.8 mm dia Diagonal



2.3 mm dia Straight



2.3 mm dia Diagonal

Panel Finishes



Global White RAL9010 20% Gloss



Custom RAL Shades



3452

Togk

Teak 4243

BAFFLE CEILING SYSTEMS

Offers easy ceiling access and modern, flexible & customizable designs for interior commercial applications.



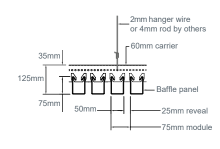
Technical Specifications:

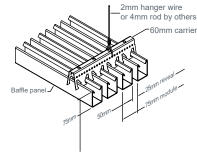
- · Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050
- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Wind Load: As per Code (for Exterior Applications)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- · Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Key Features:

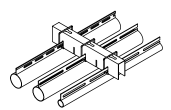
- Shape Options: Rectangular, Tubular, Irregular (Extruded)
- Size Options (Rectangular): 25mm 100mm width up to 500mm height and 6000mm length
- Size Options (Tubular): 25mm, 50mm, 70mm Dia; Thickness: 0.70mm (Roll formed) - 3mm (Extruded)
- Edge Options: Square Edge
- Extruded (Aluminium) and Roll Forming (GI) option for exacting fit and finish
- Flexible: Curved carrier ceiling options available (only in Extruded Profiles)
- Integrated Lighting System
- Structural Stability guaranteed for up to 30 years
- Pure Polyester/PVDF Shade stability against UV light up to 20 years
- Maintenance Friendly: Minimum framework giving unhindered easy plenum access
- Waste reduction with factory fabricated dimensional material
- · Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Perspective











1.8 mm dia 2.3 mm dia Straight Diagonal



2.3 mm dia Diagonal

Components







Panel Finishes

RAL9010 20% Gloss



Custom RAL

Shades

Walnut

3452



C CHANNEL 4243

MULTI PANEL CEILING SYTEM

Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050



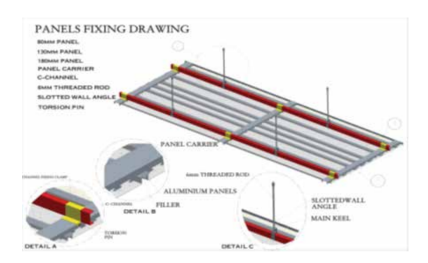
Technical Specifications:

- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Wind Load: As per Code (for Exterior Applications)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

Key Features:

- Size Options 80mm, 130mm,180 mm width in 6000mm Length
- Edge Options: Square Edge/Rounded Edge
- Light Weight
- Flexible: Curved carrier ceiling options available
- Interior and Exterior Applications
- Structural Stability guaranteed for up to 30 years
- Pure Polyester/PVDF Shade stability against UV light up to 20 years
- Maintenance Friendly: Minimum framework giving unhindered easy plenum access
- Compatible with industry standard lighting, HVAC, Speaker, Fire Safety, and Security Services

Perspective



OPEN CELL CEILING SYTEM

Available in Aluminium AA3003, AA3105, Aircraft Grade AA5050



Technical Specifications:

- Steel Grade: Galvanized Iron (IS 8811:1998)
- Zinc Coating: 120 GSM (IS: 6745-1972)
- UTS: 365 N/mm2 (ASTM A 370-12a)
- Fire Rating: Class A1 (EN 13501-1:2007+A1:2009)
- Wind Load: As per Code (for Exterior Applications)
- Acoustic NRC: 0.72 (ASTM C-423)
- Weighted Sound Absorption Co-efficient: 0.72 (ISO 11654)
- Light Reflectance Coefficient: 80%-91% depending on finish (ASTM E1264 & ASTM E1477)
- Powder Coating DFT: 60-80 Microns (ISO 2178)
- Impact Resistance: PASS (ASTM D 2794)
- Adhesion: GT0 (ISO 2409)
- Film Hardness: PASS (ISO 2815)

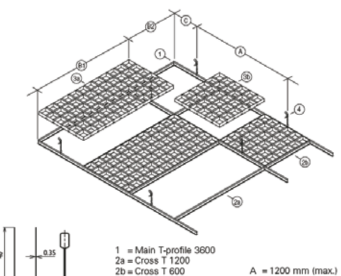
T15

TILES

The T15 tiles are assembled from aluminium U-profiles.

SUSPENSION

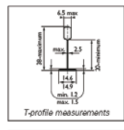
The 600 x 600 mm or 600 x 1200 mm tiles are laid in a T15 grid

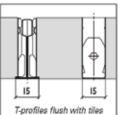


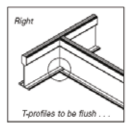
- 3a = Cell tile 1200 x 600 3b = Cell tile 600 x 600 4 = Cell hanger
- B1 = Tile length (standard 1200) B2=Tile length (standard 600) C = 300 mm (max.)

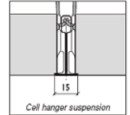
CONSTRUCTION DETAILS

The standard L edge profile can be used

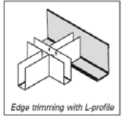














Projects Size

Healthcare/Pharma/Food

ESIC Medical College, Alwar (NewAGE AL Plain Swing Down & Mineral Fibre Ceiling System)	1,00,000 sq. mtr.
Indira Gandhi Hospital, Dwarka, New Delhi (NewAGE GI Perforated Clip In & Mineral Fibre Ceiling System)	60, 000 sq. mtr.
Safdarjung Hospital, Delhi (NewAGE GI Plain Lay In Ceiling System)	50, 000 sq. mtr.
UPRNN Saifai Hospital, Etawah (NewAGE GI Perforated Lay In Ceiling & Gypsum Ceiling System)	46, 000 sq. mtr.
Rajiv Gandhi Hospital, Tahirpur (New AGE GI Perforated Clip In Ceiling System)	20, 000 sq. mtr.
Lok Nayak Jai Prakash (LNJP) Hospital, Delhi (NewAGE GI Perforated Clip In Ceiling System)	11, 000 sq. mtr.
Gandhi Nagar Hospital, Jammu (NewAGE GI Perforated Clip In Ceiling System)	10,000 sq. mtr.
Maulana Azad Hospital, Delhi (AURA (ASIPL) GI Lay In Ceiling System)	9, 500 sq. mtr.
Hamdard Laboratories, Delhi (NewAGE GI Clip In Ceiling System)	5,000 sq. mtr.
Cure All Hospital, Nagpur (NewAGE AL Perforated Lay In Ceiling System; NewAGE AL Sun Louvre Façade System)	4,000 sq. mtr.
Impex Pharma Laboratories, Kolkota (NewAGE PPGI Plain Clip In Ceiling System	2,900 sq. mtr.
Tata Homi Bhabha Cancer Hospital, Mohali, Punjab (NewAGE Metal Lay in Ceiling System)	10,000 sq. mtr.
SMS Hospital, Jaipur, Rajasthan (NewAGE Metal Lay in Ceiling System)	3,500 sq. mtr.

Institutions, Medical Colleges

Government Medical College, Badaun (NewAGE GI Perforated Lay In Ceiling System)	20,000 sq. mtr.
Indira Gandhi Tribal University, Amarkantak (4mm Cement Board w/ NewAGE T15 SLT Grid Ceiling System)	13, 541 sq. mtr.
Visvesvariya National Institute of Technology (VNIT), Nagpur (NewAGE GI Perforated Clip In Ceiling System)	11, 000 sq. mtr.
All India Institute of Medical Sciences (AIIMS), Delhi (NewAGE GI Plain Lay In Ceiling System)	4,500 sq. mtr.
Mahatma Gandhi University, Wardha (NewAGE Metal Lay in Ceiling System)	3,000 sq. mtr.
Indraprastha Institute of Information Technology, Delhi (AURA (ASIPL) GI Perforated Clip In Ceiling System)	2,250 sq. mtr.
Indraprastha Institute of Information Technology, Guwahati (GI Perforated Clip In Ceiling System)	4,000 sq. mtr.

Airports

Airports	
AAI Surat Airport, Gujrat (New Age Multi panel ceiling)	13,000 sq. mtr.
AAI Patna Airport ATC Tower, Cargo building, Technical building, Parking- Bihar	1,500 sq. mtr.
Ludhiana Airport,Punjab (PWD) (New AGE AL Perforated Clip In Ceiling System)	2,300 sq. mtr.
AAI Hallongi Airport, Arunachal Pradesh (New Age Multi panel ceiling)	3,000 sq. mtr.
Metros	5 000tii
Hyderabad Metro Rail Project, Phase 2 to 5, Hyderabad (NewAGE Custom GI Perforated Swing Down Ceiling System)	5,600 sq. mtr.
Metro Bhawan, Nagpur Metro (NewAGE Metal Lay in Ceiling System)	4,000 sq. mtr.
Power	
1x660 MW Panki Thermal Power plant, Kanpur (BHEL) (New AGE AL Perforated Lay In & Linear 84C Ceiling System)	5,000 sq. mtr.
2x660 MW Buxar Thermal Power Plant, Bihar (BHEL) (New AGE AL Linear 84C Ceiling System)	2,000 sq. mtr.
2X660 MW Maitree Rampal Thermal Power plant, Dhaka Bangladesh (New AGE AL Perforated Lay In Ceiling System)	5,000 sq. mtr.
NTPC's Sundergarh Medical college and Hospital, Orissa (NewAGE Metal Clip In & Mineral fiber Ceiling System)	15,000 sq. mtr.
BGR Thermal Power Plant, Chandrapur (NewAGE AL Lineal 84mm Closed Ceiling System	4,000 sq. mtr.
Doosan Thermal Power Plant, Raipur (NewAGE AL Perforated Clip In System; NewAGE AL Lineal 84mm Closed Ceiling System)	4,000 sq. mtr.
2X600MW Shree Singaji Thermal Power Plant, Malwa (NewAGE AL Lineal 84mm Closed Ceiling System)	4,000 sq. mtr.
2X600MW Khargone Super Thermal Power Project, Khargone (NewAGE Metal Strip ceiling 100 mm module with clip in metal tile Ceiling System)	3,700 sq. mtr.
Sikka Thermal Power Plant, Jamnagar (NewAGE AL Lineal 84mm Closed Ceiling System	2,000 sq. mtr.
2X600MW Shree Singaji Thermal Power Plant New Age Metal Strip ceiling 100 mm module with clip in metal tile Ceiling System)	3,000 sq. mtr.
2X600MW Khargone Super Thermal Power Project, Khargone New Age Metal Strip ceiling 100 mm module with clip in metal tile Ceiling System)	2,700 sq. mtr.
1X660MW Harduaganj Thermal Power Project, Aligarh (Toshiba Japan) New Age Metal Strip ceiling 100 mm module with clip in metal tile Ceiling System)	4,000 sq. mtr.
Miscellaneous	
Bihar Police Bhawan, Patna (AURA (ASIPL) PPAL 84R Curved Ceiling System)	6,500 sq. mtr.
Automated Parking, F Residences, Nahar Homes, Pune (NewAGE Exterior AL Sun Louvre Façade System)	6,500 sq. mtr.
New Delhi District Court Complex, New Delhi (NewAGE GI Plain Lay In Ceiling System	4,000 sq. mtr.
Larsen & Toubro Seawoods Mall, Mumbai (NewAGE AL Perforated Clip In Ceiling System)	4,000 sq. mtr.
Parliament House, Sansad Marg, New Delhi (NewAGE GI Perforated Clip In Ceiling System)	1,400 sq. mtr.

MAJOR CLIENTALE















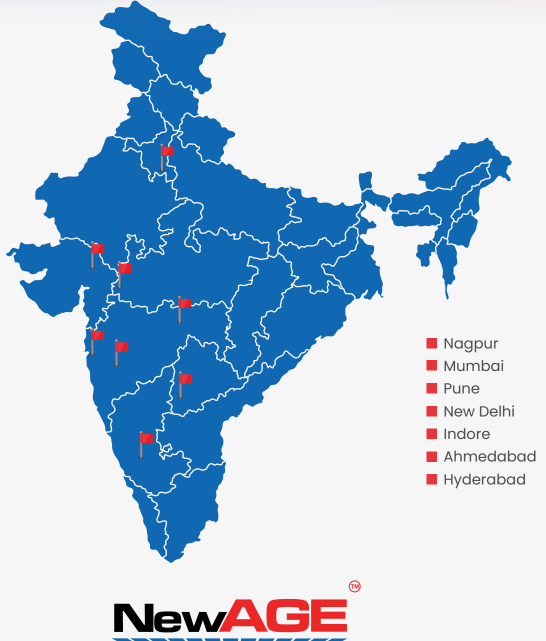














CEILINGS THAT WILL FLOOR YOU.

NewAGE CEILING PVT. LTD.

Factory:

Survey #12, PH #4, Mouza Gonhi (Khurd), Katol Road, Nagpur-441501

Corporate Office:

6, Central Avenue, Opp. Chandralok Building Nagpur - 440018





