



ASTRA

SOFT FIBER  
ACOUSTIC  
CEILING



**World's Most trusted**

**100% Made In India Brand**



### BENEFITS

- Excellent Sound absorption ( NRC 0.9 )
- Highly Aesthetic
- Humidity & fire resistant
- Durable & easy installation

### AREA OF APPLICATION

- Auditoriums, Lecture room, Study centers
- Seminar Hall, Libraries, Offices
- Cinema Hall, Hospitals, Malls
- Studio , Study room, Pubs, Workshops

## TECHNICAL DATA



BEST ACOUSTIC



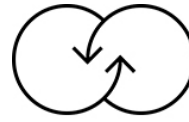
HUMIDITY RESISTANCE



EASY TO CLEAN



COLOUR COTION



RECYCLABLE



FIRE RETARDANT

PERFORMANCE

Finish	Textured , Plain
Size	600X600 mm, 600x1200 mm, 600x1800 mm, 1200x1200 mm
Thickness	15 mm, 20 mm , 25 mm
Colour	White / Black / *As per RAL
NRC	0.9
Material	Torre faction compounded high density fiber glass wool/ rock wool
Density	100-150Kg/m3
Light Reflectance	>0.85%
Humidity Resistance	RH 99%
Fire Resistance	Class 1 BS476 ( part 6 & 7)

## COLOUR OPTIONS

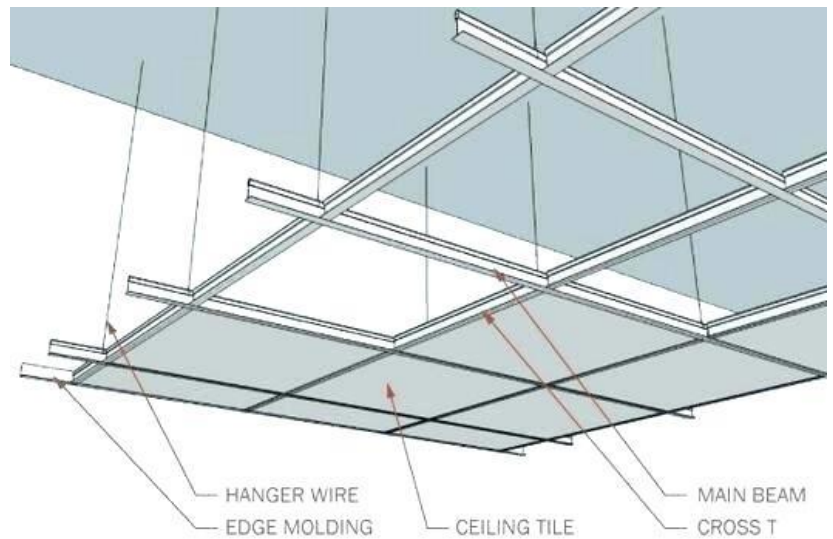
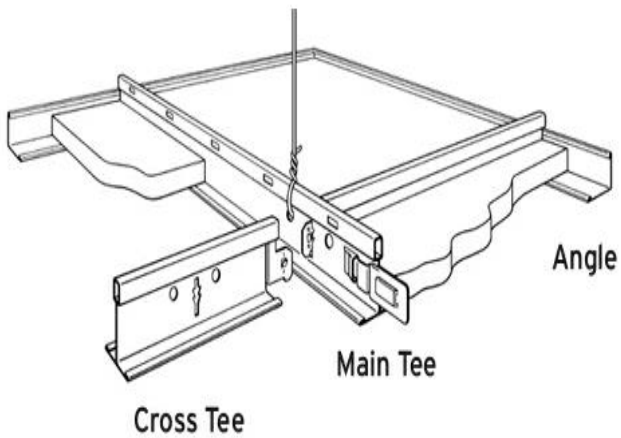
WHITE / BLACK / \* AS PER RAL STANDARD



\*FOR RAL SHADES MOQ IS 500 SQM

## INSTALLATION

ASTRA ACOUSTIC CEILING TILE CAN BE EASILY INSTALLED ON METAL T-GRID

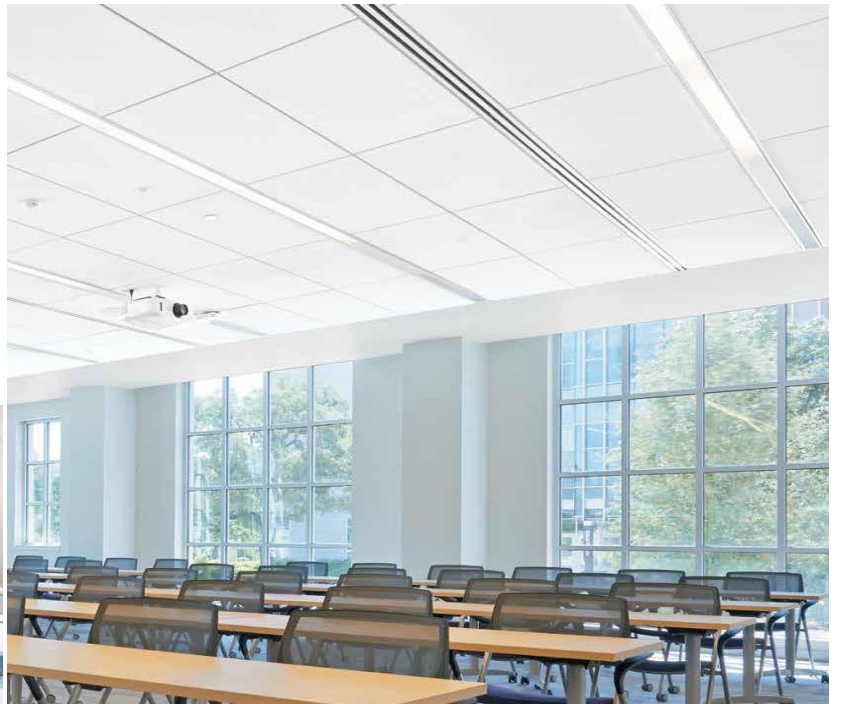




## APPLICATION



*Suitable for each space  
where you need a special  
acoustic through your  
ceiling*



## MAINTENANCE

THE MAINTENANCE INSTRUCTION & RECOMMENDATIONS TO REMOVE DUST, PEN MARKS, STAINS ARE AS FOLLOWS –

- ✓ USE SMOOTH BRUSH OR VACUUM CLEANER FOR ANY TYPE OF DUST OR DIRT PARTICLES. ENSURE TO CLEAN IN ONE DIRECTION ONLY.
- ✓ USE FRESH GOOD QUALITY CLEANER FOR REMOVING PEN MARKS OR SMUDGES. ENSURE TO CLEAN IN ONE DIRECTION ONLY.
- ✓ USE VOLATILE SOLVENT BASED CLEANER FOR OIL BASED STAINS. ENSURE TO CLEAN IN ONE DIRECTION

## WARRANTY

- ✓ 5 YEARS WARRANTY FOR CREDESCENCE ASTRA CEILING TILE

\* PLEASE REFER TO WARRANTY DOSSIER FOR WARRANTY CLAUSES & TERMS

## CONTACT US

**Call us:** +91-120-5105463  
+91-99900 49959

**Email:** [info@credenceindustries.com](mailto:info@credenceindustries.com) , [sales@credenceindustries.com](mailto:sales@credenceindustries.com)

