

- High density of 375 kg per cubic meter +/- 10%
- Good sound attenuation 40 DB
- Good sound absorption 0.70 NRC (Textured)

Sonoré: Insula Sonoré is available in 13 mm / 15 mm with square, tegular edges.

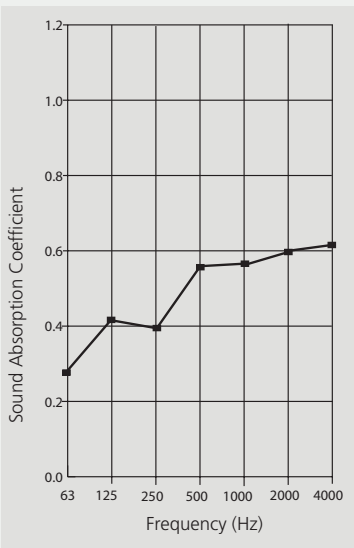
It is recommended to be used in General Office areas, Public buildings, Educational Institutions, Gymnasia, Retail Outlets, etc.

**SPECIFICATION**

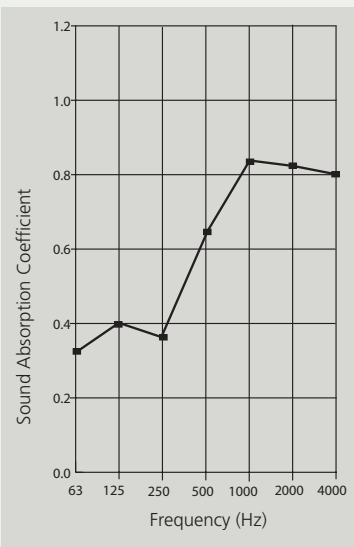
Sonoré	600 x 600 x 13 mm	Square
Sonoré	600 x 1200 x 13 mm	Square
Sonoré	600 x 600 x 15 mm	Tegular
Sonoré	600 x 600 x 15 mm	Square
Sonoré	600 x 1200 x 15 mm	Square
Sonoré	600 x 1200 x 15 mm	Tegular

**TECHNICAL DATA**

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.70
Ceiling Articulation Clause (CAC)	40 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid System	24 mm / 15 mm
Humidity	90 Rh

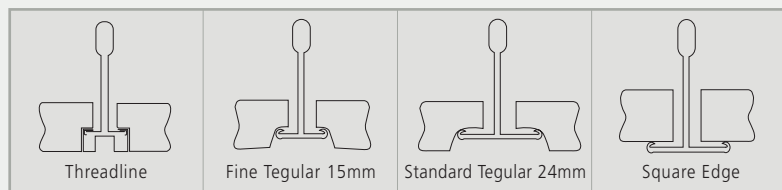


Smooth: **NRC - 0.55**



Texture: **NRC - 0.70**

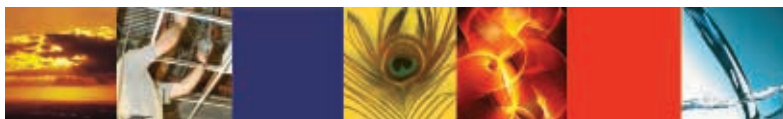
**EDGE PROFILE**



600x600mm



Insula



# TRIPLE BENEFIT CEILING

Sonoré





- High density of 375 kg per cubic meter +/- 10%
- Good sound attenuation 41 DB
- Good fire properties

**Solid 95RH:** Insula Solid 95RH is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasia, Retail Outlets, etc.

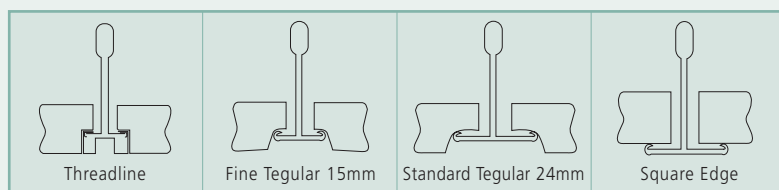
#### SPECIFICATION

Solid 95RH	600 x 600 x 13 mm	Square
Solid 95RH	600 x 1200 x 13 mm	Square
Solid 95RH	600 x 600 x 15 mm	Tegular
Solid 95RH	600 x 600 x 15 mm	Square
Solid 95RH	600 x 1200 x 15 mm	Square
Solid 95RH	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.65
Ceiling Articulation Clause (CAC)	41 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	95 Rh

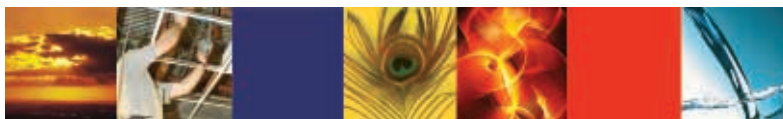
#### EDGE PROFILE



600x600mm



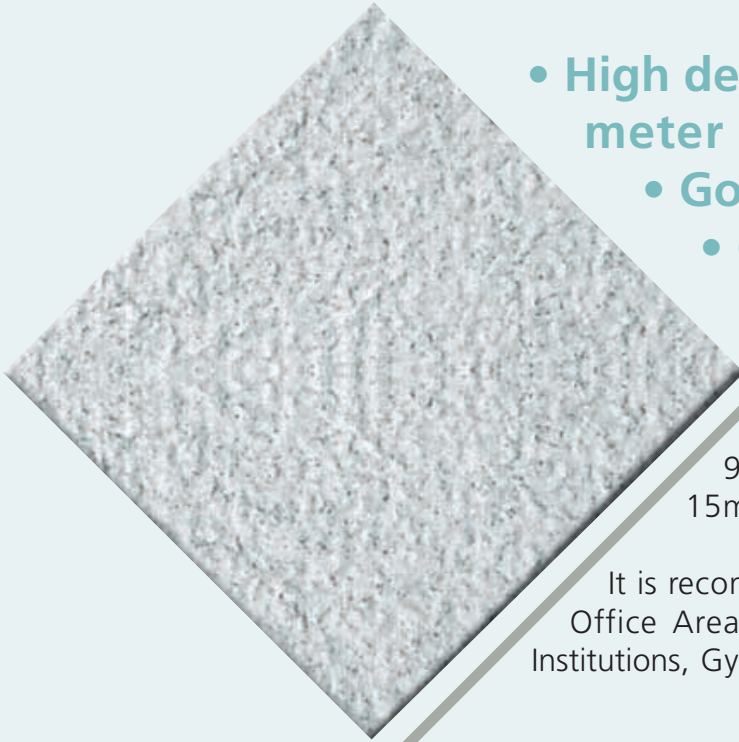
Insula



**TRIPLE BENEFIT CEILING**

Solid 95RH





- High density of 375 kg per cubic meter +/- 10%
- Good sound attenuation 41 DB
- Good fire properties

**Textura 95RH:** Insula Textura 95RH range is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasia, Retail Outlets, etc.

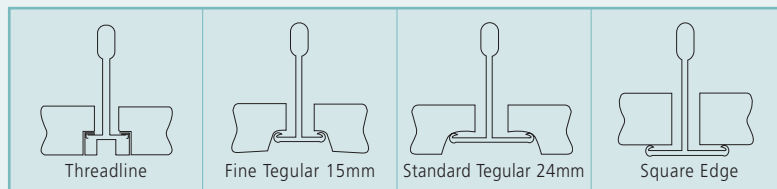
#### SPECIFICATION

Textura 95RH	600 x 600 x 13 mm	Square
Textura 95RH	600 x 1200 x 13 mm	Square
Textura 95RH	600 x 600 x 15 mm	Tegular
Textura 95RH	600 x 600 x 15 mm	Square
Textura 95RH	600 x 1200 x 15 mm	Square
Textura 95RH	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.65
Ceiling Articulation Clause (CAC)	41 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	95 Rh

#### EDGE PROFILE



600x600mm



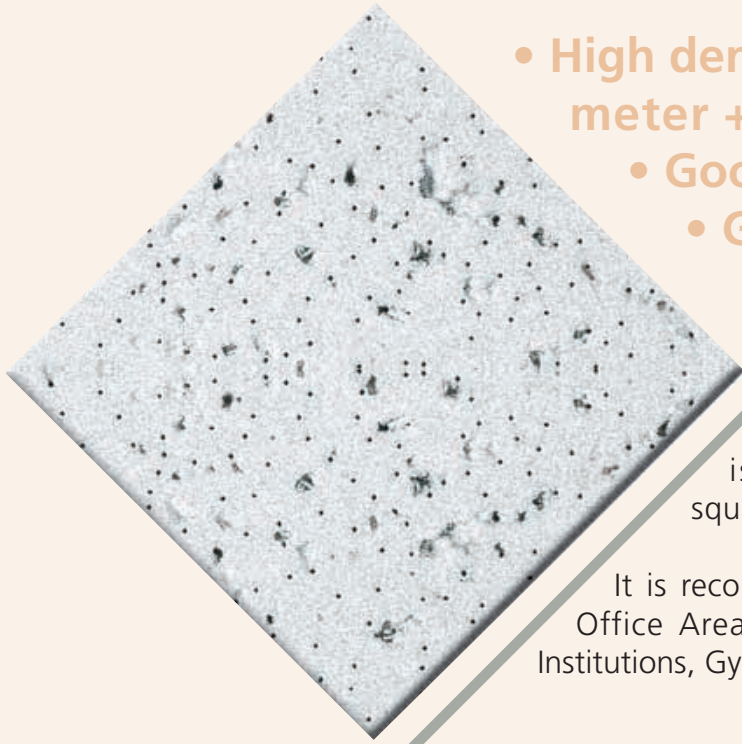
Insula



# TRIPLE BENEFIT CEILING

Textura 95RH





- High density of 375 kg per cubic meter +/- 10%
- Good sound attenuation 40 DB
- Good fire properties

**Fissura Fine:** Insula Fissura Fine is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasias, Retail Outlets, etc.

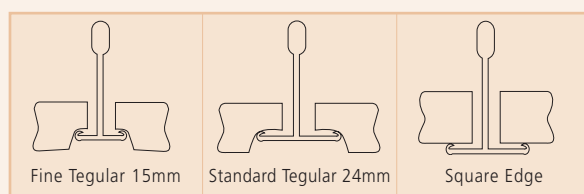
#### SPECIFICATION

Fissura Fine	600 x 600 x 13 mm	Square
Fissura Fine	600 x 1200 x 13 mm	Square
Fissura Fine	600 x 600 x 15 mm	Tegular
Fissura Fine	600 x 600 x 15 mm	Square
Fissura Fine	600 x 1200 x 15 mm	Square
Fissura Fine	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.65
Ceiling Articulation Clause (CAC)	40 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	95 Rh

#### EDGE PROFILE



600x600mm

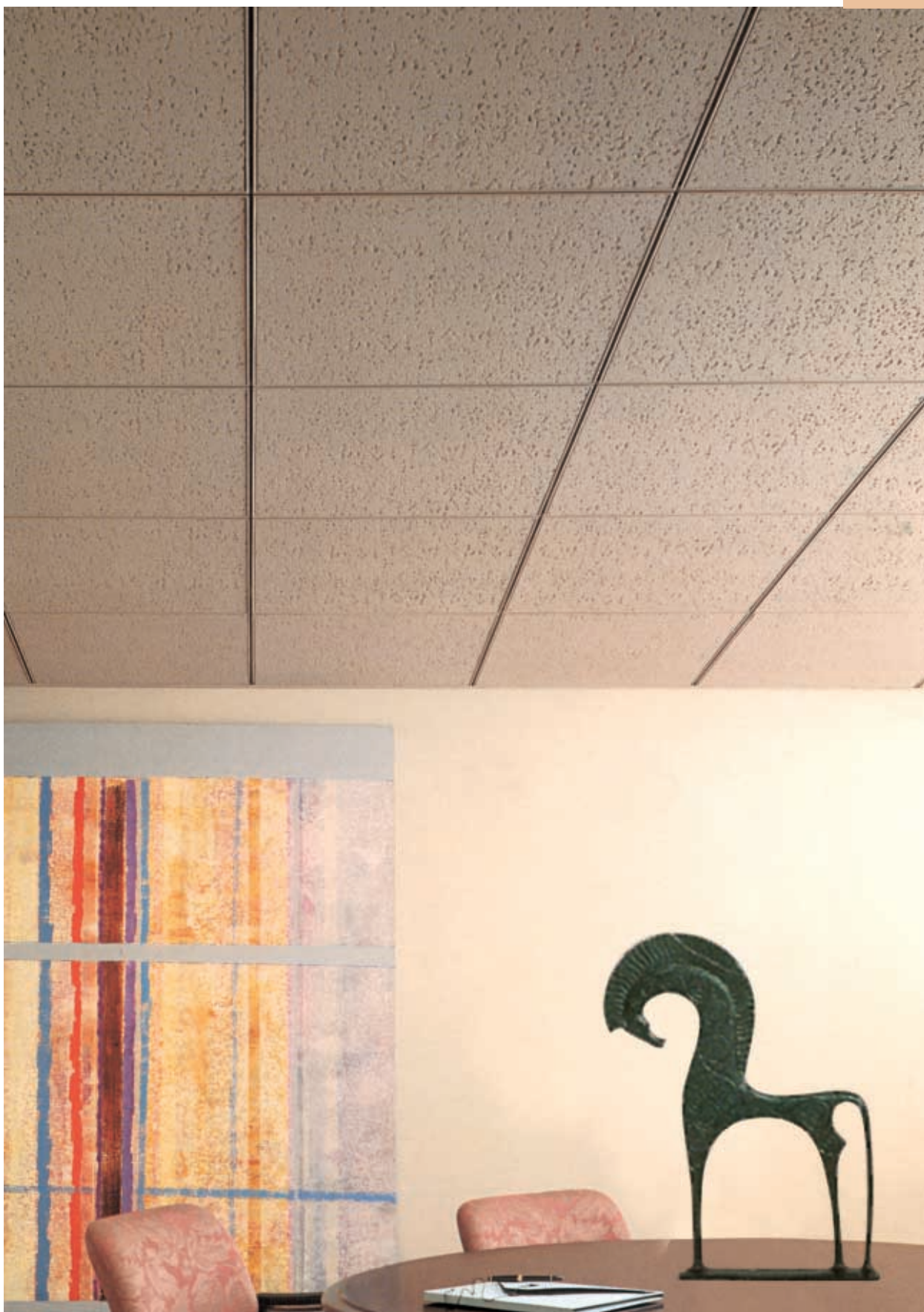


Insula

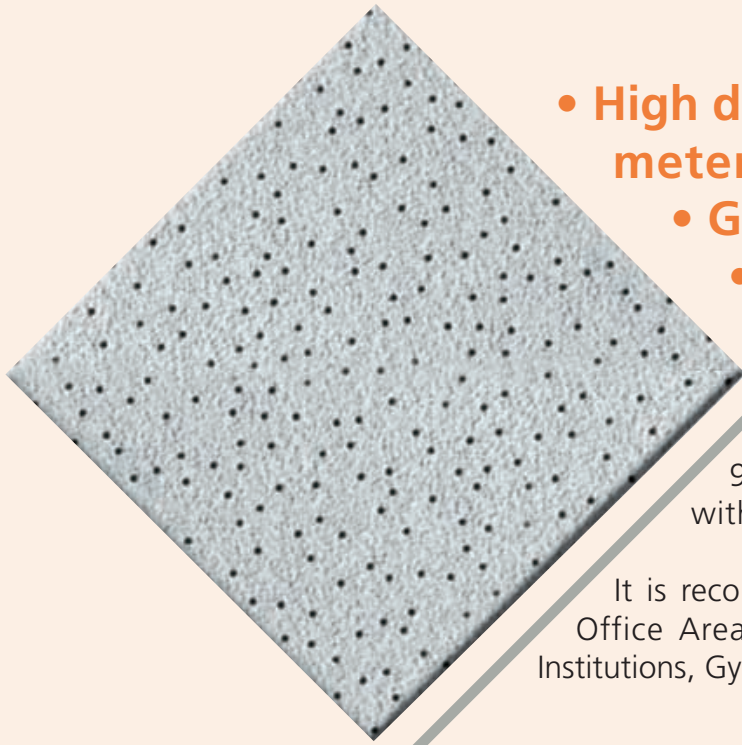


# TRIPLE BENEFIT CEILING

Fissura Fine







- High density of 375 kg per cubic meter +/- 10%
- Good sound attenuation 41 DB
- 95% humidity resistance

**FineTex 95RH:** Insula FineTex 95RH is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasias, Retail Outlets, etc.

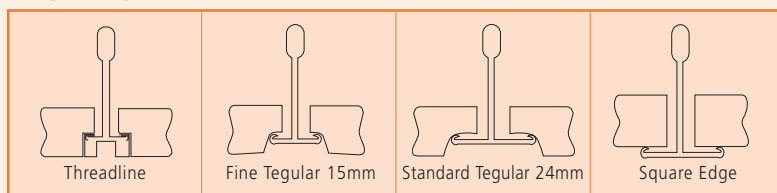
#### SPECIFICATION

FineTex 95RH	600 x 600 x 13 mm	Square
FineTex 95RH	600 x 1200 x 13 mm	Square
FineTex 95RH	600 x 600 x 15 mm	Tegular
FineTex 95RH	600 x 600 x 15 mm	Square
FineTex 95RH	600 x 1200 x 15 mm	Square
FineTex 95RH	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.65
Ceiling Articulation Clause (CAC)	41 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	95 Rh

#### EDGE PROFILE



600x600mm

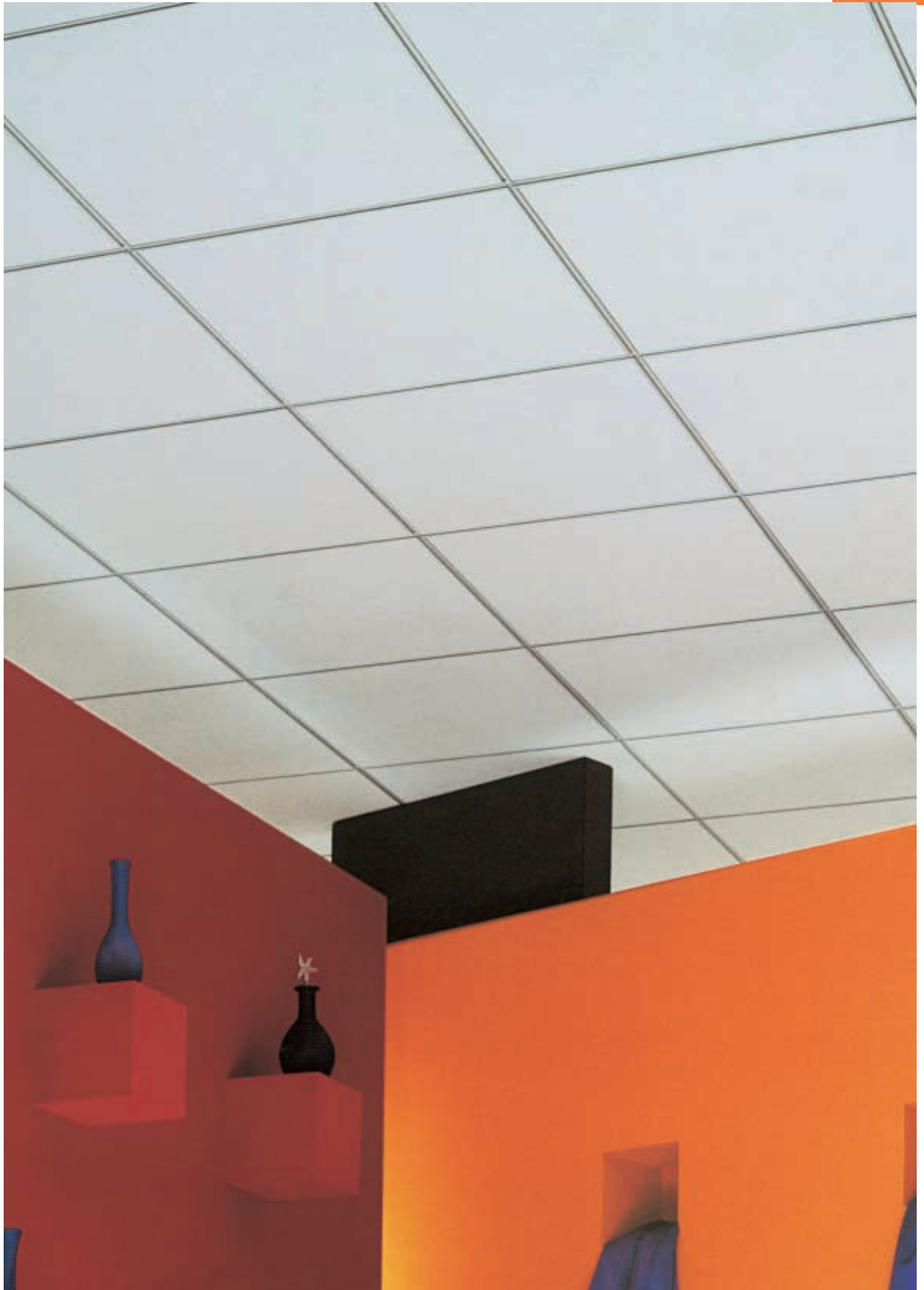


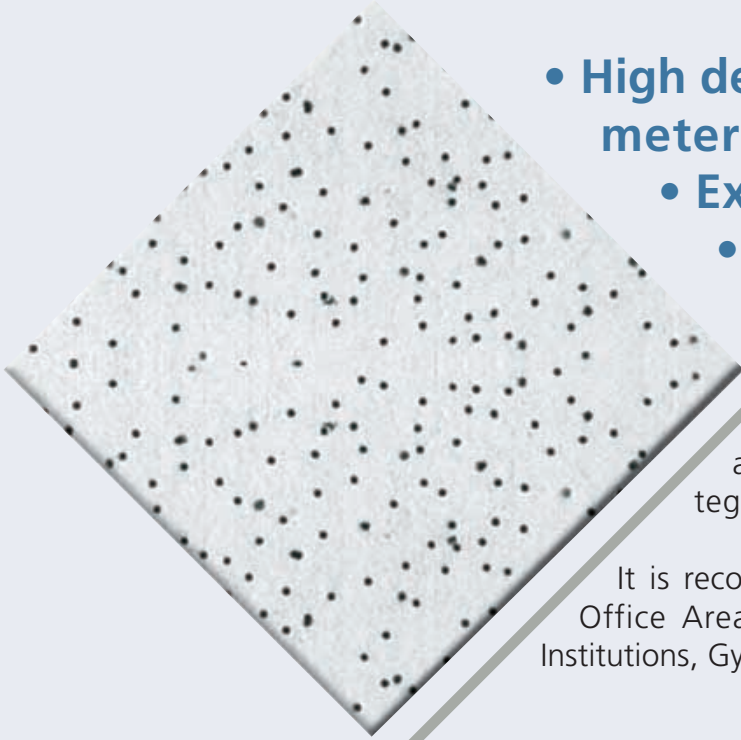
Insula



**TRIPLE BENEFIT CEILING**

FineTex 95RH





- High density of 375 kg per cubic meter +/- 10%
- Excellent sound absorption
- Good fire properties

**Speckle:** Insula Speckle is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasias, Retail Outlets, etc.

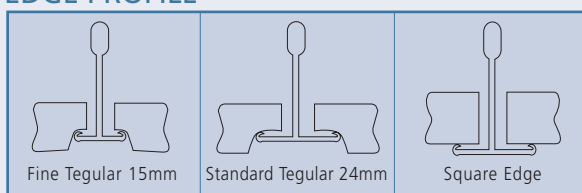
#### SPECIFICATION

Speckle	600 x 600 x 13 mm	Square
Speckle	600 x 1200 x 13 mm	Square
Speckle	600 x 600 x 15 mm	Tegular
Speckle	600 x 600 x 15 mm	Square
Speckle	600 x 1200 x 15 mm	Square
Speckle	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.70
Ceiling Articulation Clause (CAC)	36 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	95 Rh

#### EDGE PROFILE



600x600mm



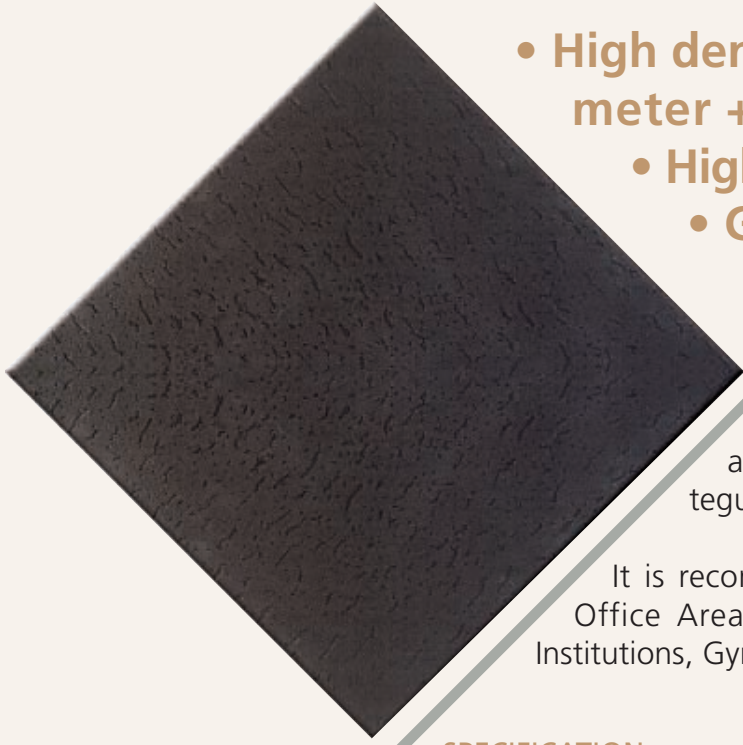
Insula



**TRIPLE BENEFIT CEILING**

Speckle





- High density of 375 kg per cubic meter +/- 10%
- High sound absorption at 0.75 NRC
- Good fire properties

**Onyx Black:** Insula Onyx Black is available in 13/15mm with square, tegular edges.

It is recommended to be used in General Office Areas, Public Buildings, Educational Institutions, Gymnasias, Retail Outlets, etc.

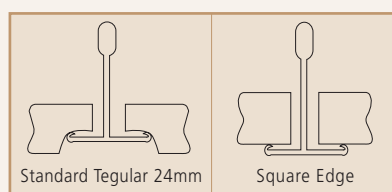
#### SPECIFICATION

Onyx Black	600 x 600 x 13 mm	Square
Onyx Black	600 x 1200 x 13 mm	Square
Onyx Black	600 x 600 x 15 mm	Tegular
Onyx Black	600 x 600 x 15 mm	Square
Onyx Black	600 x 1200 x 15 mm	Square
Onyx Black	600 x 1200 x 15 mm	Tegular

#### TECHNICAL DATA

Properties	Description/Sizes/Value
Noise Reduction Coefficient (NRC)	0.75
Ceiling Articulation Clause (CAC)	43 db
Light Reflectance	0.90
Fire Performance	Class O / Class 1
Edge	Square / Tegular
Grid system	24 mm / 15 mm
Humidity	90 Rh

#### EDGE PROFILE



600x600mm



Insula



**TRIPLE BENEFIT CEILING**

Onyx Black





## TRIPLE BENEFIT CEILING

### MARKETING OFFICES

#### Baroda

B/2, Miraj Business Centre  
Near Natubhai Circle  
Race Course, Baroda-390 007  
Ph: 0265-239 5760  
E-mail: baroda@minwool.com

#### Chennai

#6, Commerce Centre  
2<sup>nd</sup> Floor, 441 (Old No. 303)  
Annasalai, Teynampet  
Chennai-600 018  
Ph: 044-243 35687  
Telefax: 044-243 20709  
E-mail: chennai@minwool.com

#### Hyderabad

'GOPIKRISHN' 8-2-598/A/1/15  
Plot No.15, Road No.10, Banjara Hills  
Hyderabad-500 034  
Ph: 040-233 51114, 233 51115/233 51117  
Fax: 040-233 50462  
E-mail: hyderabad@minwool.com

#### Pune

Flat No. 7, III Floor  
Konark Court, 1505/11  
Deccan College Road, Yerrawada  
Pune-411 006. Ph: 020-266 97962  
Telefax: 020-266 84692  
E-mail: minwoolpune@vsnl.net

#### Kolkata

25/1, Jayasree Nagar  
Dakshineswar  
Kolkata-700 076  
Ph: 033-256 49073  
E-mail: kolkatta@minwool.com

#### Mumbai

204, Kings Apartments  
Juhu Tara Road  
Next to Juhu Centaur Hotel  
Juhu, Mumbai-400 049  
Ph: 022-569 24525, 261 54810  
Fax: 022-261 78921  
E-mail: bombay@minwool.com

#### New Delhi

Flat No.5, I Floor  
Heritage Apartments  
A-6, Naraina Vihar (Ring Road)  
New Delhi-110 028  
Ph: 011-560 39774, 257 76425  
Fax: 011- 257 76401  
E-mail: delhi@minwool.com



## Minwool Rock Fibres Ltd.

Corporate Office: 'GOPIKRISHN' 8-2-598/A/1/15, Plot No. 15, Road No. 10, Banjara Hills, HYDERABAD - 500 034, A.P., INDIA • Tel: +91 40 23351114, 23351115  
• Fax: +91 40 23350462 • E-mail: hyderabad@minwool.com • Website: www.minwool.com



Contact



# Insula

**TRIPLE BENEFIT CEILING**