Ceiling Tiles Selection Guide

Choose from a range of vinyl, mineral fibre acoustic and plasterboard ceiling tiles



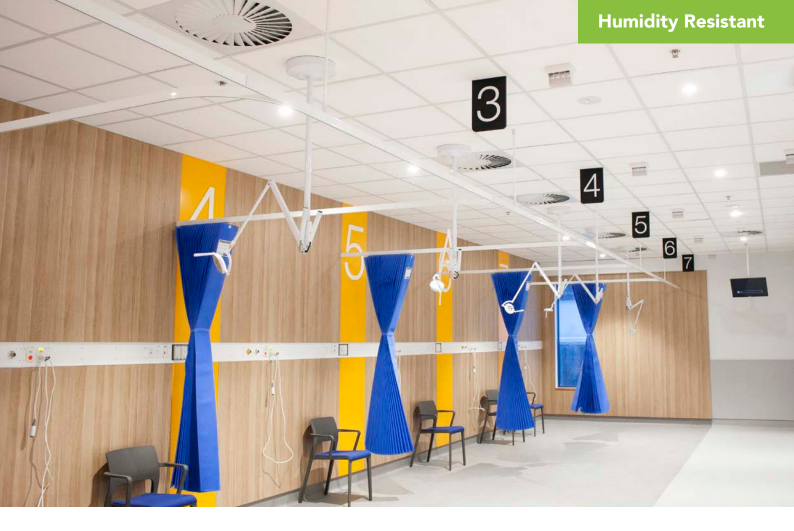














Aquatec

Humidity Resistant Ceiling Tiles

AMF THERMATEX® Aquatec range of ceiling tiles are made of high-density bio-soluble mineral wool allowing resistance to humidity up to 100% RH. This means it creates a permanently stable form even with constant humidity and temperatures from 0 to 40°C.

This tile is also designed to prevent bacteria and fungi making it a suitable solution for spaces requiring hygiene and purity - like hospitals, medical facilities, dental clinics, health and fitness centres and more.

Features & Benefits

- Can be cleaned using water
- Perfect solution for extremely humid areas
- Exceptional sound absorption to
- improve the acoustic environment
- NRC 0.90 CAC 28dB

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
254374	Aquatec	19	600	1200	5.2	0.90	28dB









Acoustic Medical

Mineral Fibre Acoustic Ceiling Tiles

AMF THERMATEX® Acoustic Medical ceiling tiles are made from a special perforated mineral board with an acoustic fleece facing. The combination of high density, bio soluble mineral wool with clay and starch provides excellent physical characteristics, particularly for acoustic performance and prevention against bacteria and fungi. This makes them a suitable solution for spaces requiring hygiene and purity - like hospitals, medical facilities, dental clinics, health and fitness centres and more.

Features & Benefits

- Acoustic fleece facing
- Superb acoustic performance
- High density characteristic
- Fire resistant

- Moisture resistant
- Asbestos free
- Lightweight
- Quick and easy installation

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
468929	Thermatex Acoustic Medical	19	600	1200	4.6	- 0.70	20dP
624601	Thermatex Acoustic Medical	19	600	600	4.6	0.70	38dB







Pinnacle

Mineral Fibre Acoustic Ceiling Tiles

NCS Pinnacle is a 19mm high performance mineral fibre acoustic ceiling tile with a smooth, white fleece finish that offers great sound absorption (NRC) and attenuation (CAC) qualities. Available in a range of sizes and edge profiles, these tiles suit the NCS GT Ultimate 24mm exposed steel grid system, and are ideal for any spaces requiring high acoustic properties.

Perfect for use in environments such as offices, conference rooms, consulting areas, classrooms, or medical centres.

Features & Benefits

- Smooth, fleece finish
- Great sound absorption and attenuation
- Quick and easy to install
- Fire resistant

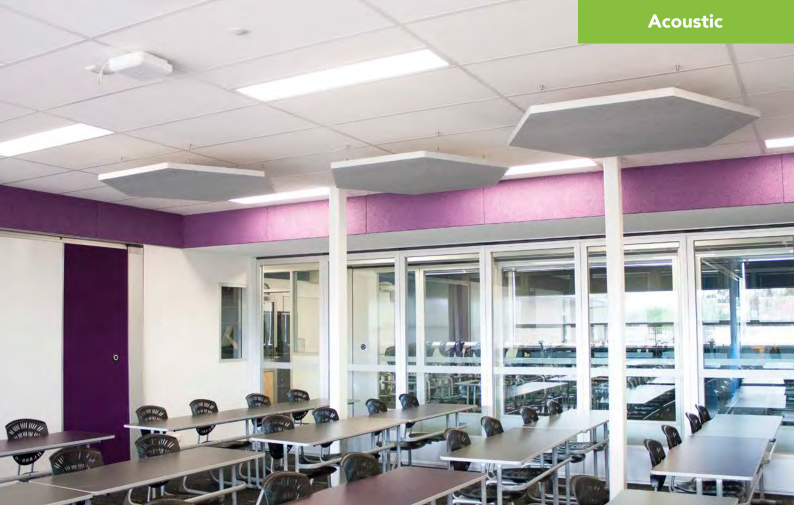
- Moisture resistant
- Asbestos free
- Anti-mould and mildew

Specifications For more information visit www.adxdepot.com.au

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
NP6060S	Pinnacle SQ	19	600	600	5.0		
NP1260S	Pinnacle SQ	19	600	1200	5.3		
NP6060T24	Pinnacle SLT	19	600	600	5.0	0.70	35dB
NP1260T24	Pinnacle SLT	19	600	1200	5.3		
NP6060T15	Pinnacle FLB	19	600	600	5.0		
NP1260T15	Pinnacle FLB	19	600	1200	5.3		









Acoustic

Mineral Fibre Acoustic Ceiling Tiles

AMF THERMATEX® Acoustic ceiling tiles are designed with the same appearance as other tiles within the AMF ceiling tile range, however are known for their high acoustic performance. With a 19mm thickness and its acoustic fleece facing, the appearance of the tile is smooth and elegant. This tile can be seamlessly integrated with other tiles to achieve a consistent look while achieving exceptional sound insulation where necessary.

With it's variety of edges, this tile is perfect for use in any office building, public building, school or healthcare application.

Features & Benefits

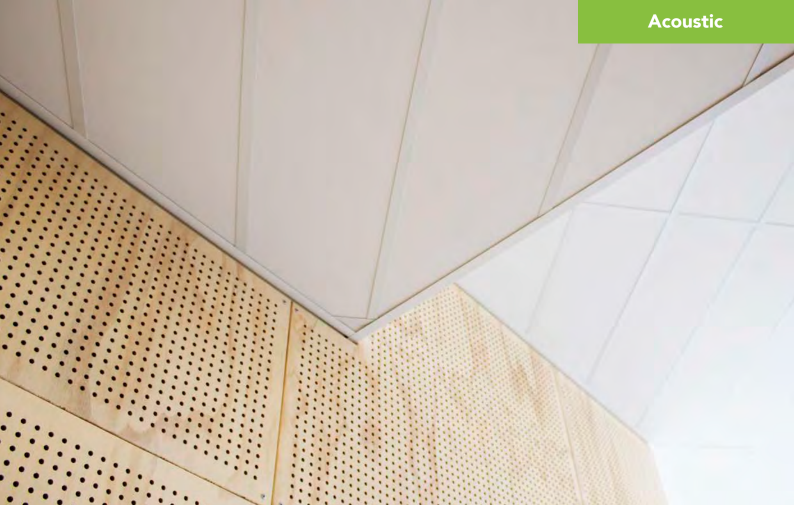
- Painted acoustic fleece facing
- Superb acoustic performance
- High density characteristic
- Fire resistant

- Moisture resistant
- Asbestos free
- Lightweight
- Quick and easy installation

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
106426	Acoustic	19	600	1200	4.6		
106428	Acoustic VT-24	19	600	600	4.6	0.70	38dB
123416	Acoustic VT-24	19	600	1200	4.6		







Thermofon

Mineral Fibre Acoustic Ceiling Tiles

AMF THERMATEX® Thermofon is a low-density mineral tile with a painted acoustic fleece facing offering excellent sound absorption values. Thermofon tiles are easily installed in exposed T-Bar metal systems or similar lay-in modular grid systems to form a suspended interior ceiling which perfectly fits into the interior design.

Features & Benefits

- Painted acoustic fleece facing
- Superb acoustic performance
- High light reflectance and glare free •
- Fire resistant

- Moisture resistant
- Asbestos free
- Lightweight
- Quick and easy installation

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
113411	Thermofon	15	600	1200	2.6	0.85	28dB









Speq

Mineral Fibre Acoustic Ceiling Tiles

NCS Speq is a 16mm acoustic ceiling panel with a white, light granulated face and minimal perforation, improving sound absorption and attenuation. Available in a range of panel sizes and edge profiles, this ceiling tile suits NCS GT Ultimate 24mm exposed steel grid ceiling system. Perfect for use in environments such as offices, conference rooms, consulting areas, classrooms, or medical centres.

Features & Benefits

- Light, granulated face
- Minimal perforation
- Improves sound absorption and attenuation
- Quick and easy to install
- Moisture resistant
- Fire resistant
- Asbestos free
- Anti-mould and mildew

Specifications For more information visit www.adxdepot.com.au

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
NS6060S	Speq SQ	16	600	600	4.18	0.50	30dB
NS1260S	Speq SQ	16	600	1200	4.46	0.50	33dB
NS6060T24	Speq SLT	16	600	600	4.18	0.50	30dB
NS1260T24	Speq SLT	16	600	1200	4.46	0.50	33dB
NS6060T15	Speq FLB	16	600	600	4.18	0.50	30dB
NS1260T15	Speq FLB	16	600	1200	4.46	0.50	33dB







Fine Stratos

Mineral Fibre Acoustic Ceiling Tiles

AMF THERMATEX® Fine Stratos Micro Perforated ceiling tiles are made of high density, bio-soluble mineral wool creating a finely textured tile with a clean, crisp appearance. Its micro-perforations and lightly sanded surface provide the perfect solution for internal ceiling lining systems where it's necessary to control sound reverberation and improve the acoustic environment. They are ideal in large open spaces or high traffic areas where there is an acoustic and aesthetic requirement, including office environments, foyers and other public buildings.

Features & Benefits

- Micro-perforated, finely textured finish
- Superb acoustic performance
- High light reflectance and glare free
- Fire resistant

- Moisture resistant
- Asbestos free
- Lightweight
- Quick and easy installation

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
59009	Fine Stratos	15	600	1200	4.0	0.55	34dB









Star

Mineral Fibre Acoustic Tiles

AMF THERMATEX® Star ceiling tiles are made of high density, bio-soluble mineral wool, fulfilling all fire protection requirements. With a bright appearance and irregular pin-hole perforation, this ceiling tile produces a remarkable acoustic performance combined with high light reflectance and good sound absorption. They are ideal in large open spaces or high traffic areas where there is an acoustic and aesthetic requirement, including office environments, foyers and other public buildings.

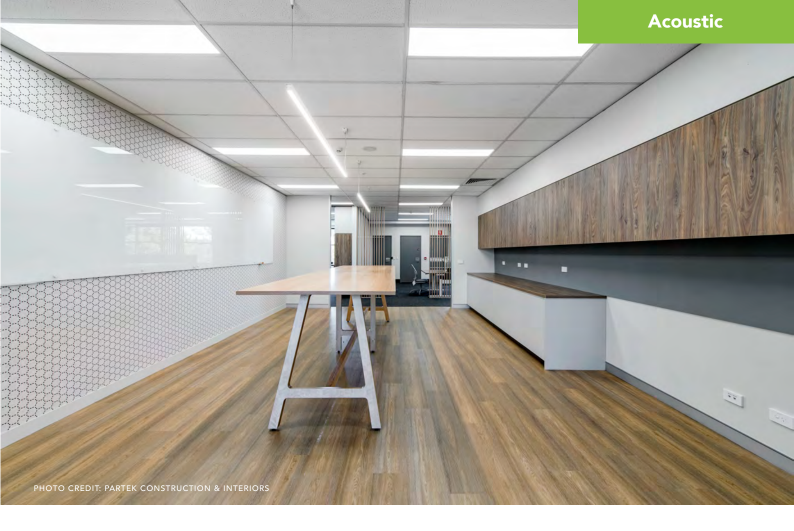
Features & Benefits

- Fine irregular pin hole finish
- Lightweight
- Superb acoustic performance
- Moisture resistant
- Fire resistant
- High light reflectance and glare free
- Hardened edges for durability
- Asbestos free

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
59040	Star	15	600	600	4.0	0.60	0.4 - D
59041	Star	15	600	1200	4.0	— 0.60	34dB







Ridge

Mineral Fibre Acoustic Tiles

NCS Ridge is a 16mm acoustic ceiling panel with a non-directional fine fissured face. A cost-effective way to improve acoustics in any space, Ridge is available in a range of panel sizes and edge profiles, designed to suit NCS GT Ultimate 24mm steel grid ceilings. Perfect for use in environments such as offices, conference rooms, consulting areas, classrooms, or medical centres.

Features & Benefits

- Non-directional fine fissured face
- Improved acoustics
- Quick and easy to install
- Moisture resistant
- Fire resistant
- Asbestos free
- Anti-mould and mildew

Specifications For more information visit www.adxdepot.com.au

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
NR6060S	Ridge SQ	16	600	600	3.6	0.60	33dB
NR1260S	Ridge SQ	16	600	1200	3.9	0.60	34dB
NR6060T24	Ridge SLT	16	600	600	3.6	0.60	33dB
NR1260T24	Ridge SLT	16	600	1200	3.9	0.60	34dB
NR6060T15	Ridge FLB	16	600	600	3.6	0.60	33dB
NR1260T15	Ridge FLB	16	600	1200	3.9	0.60	34dB









Mercure

Mineral Fibre Acoustic Tiles

AMF THERMATEX® Mercure ceiling tiles are made of high density, biosoluble mineral wool. With its random fine fissured micro-perforations, the ceiling is given an individual character while also providing an additional increase in sound absorption. This ceiling tile is ideal for internal ceiling lining systems where it is necessary to control sound reverberation and improve the acoustic environment. They are suitable for large open spaces or high traffic areas where there is an acoustic and aesthetic requirement, including office environments, foyers and other public buildings.

Features & Benefits

- Irregular fine fissured pattern finish
- Lightweight
- Increases sound absorption
- Moisture resistant
- Fire resistant
- High light reflectance and glare free
- Reduces heat transmission
- Asbestos free

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)	NRC Rating	CAC Rating
618246	Mercure	15	600	600	4.0		
59062	Mercure	15	600	1200	4.0	0.60	34dB
59062IMP	Mercure Imperial	15	610	1220	4.0		
195264	Mercure Complete	19	600	1200	5.3	0.75	39dB







Frost Vinyl

Vinyl Ceiling Tiles

The FROST range of ceiling tiles are market leading products for excellence in performance and quality. They are manufactured with an incombustible gypsum core, lined with paper which is bonded on both surfaces, and have a textured pattern across the face of it.

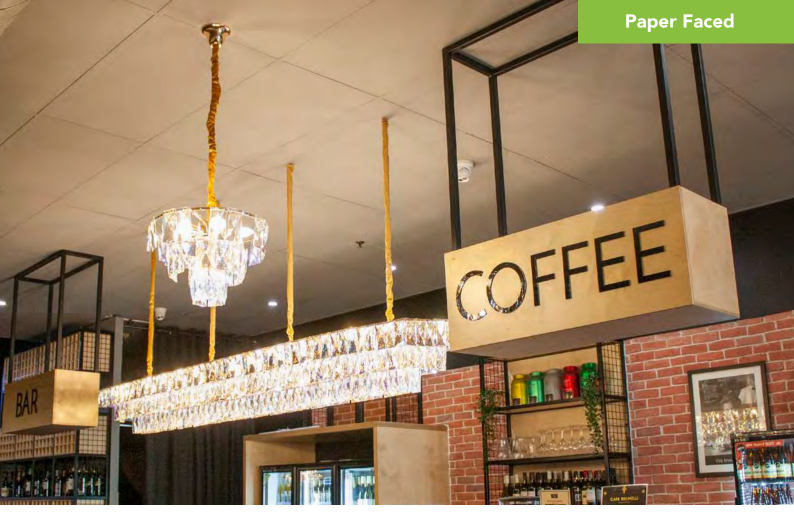
Frost tiles are easily installed in exposed T-Bar metal systems or similar lay-in modular grid systems to form a suspended interior ceiling suitable for all types of commercial, educational and institutional buildings.

Features & Benefits

- Moisture Resistant
- Fire Protection
- Reduces heat transmission
- Lightweight
- Resistant to warping or cracking in environment changes
- Textured finish

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)
FROST	Frost	10	600	1200	7.2
FROST600	Frost 600	10	600	600	7.2
FROSTIMP	Frost Imperial	10	610	1220	7.2





Span Grid

Paper Faced Ceiling Tiles

Paper Faced gypsum plasterboard ceiling panels offer an economical ceiling solution for use in suspended ceilings. No further finishing is required thereby offering a quick and economical ceiling solution that is ideal for offices, schools and shopping centres.

This lay-in tile is quick and easy to install creating a quality finish throughout a space.

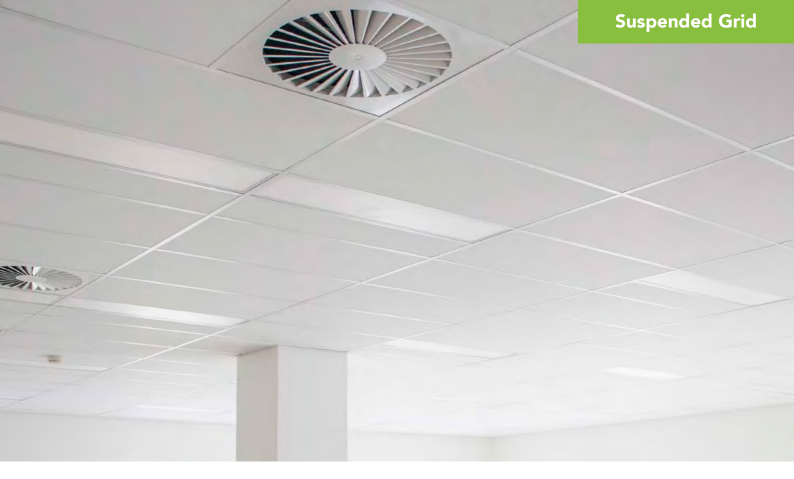
Features & Benefits

- Economical ceiling solution
- Quick and easy to install and demount
- Easy to cut to size on site
- Group 1 fire hazard

Specifications

Code	Description	Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m2)
S6PF	Span Grid Paper Face Plasterboard Tile	10	600	1200	7.2









Ventatec

Suspended Grid System

For an easy to handle and fast to install, the AMF VENTATEC® suspended grid system is a strong solution for any project. Stainless steel connectors paired with a unique audible click-in and click-out design ensure a stable connection between the main runner and cross tees.

The combination of stitching and ribbing delivers high torsion strength along with necessary elasticity. A built-in fire expansion point offers controlled expansion in the case of fire and tested seismic system configuration is available taking into account the possibility of earthquakes. The VENTATEC® grid system is perfectly paired with AMF THERMATEX® ceiling tiles creating a high quality, durable ceiling finish.

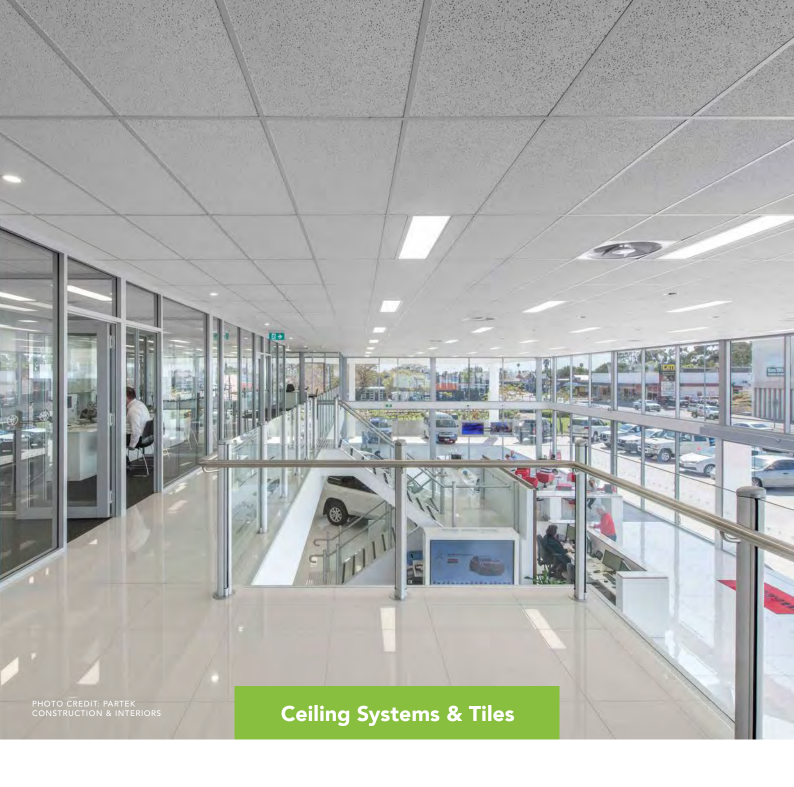
Features & Benefits

- Modular click system
- High stability due to stitching and ribbing
- Strong connection with stainless steel end clips
- Easy to handle and install
- Audible click confirms secure connection
- Moisture and Fire resistant
- Tested seismic system available

Specifications

Code	Description	Length (mm)	Weight (kg/lineal meter)
226509	Ventatec Main Tee (T24/38)	3600	0.32
226514	Ventatec Cross Tee (T24/33)	600	0.30
226518	Ventatec Cross Tee (T24/38)	1200	0.32
237315	Ventatec Wall Angle (19/24)	3600	0.20





Ceiling Tiles Selection Guide

For more information, view full product range & to buy online visit **www.adxdepot.com.au**

