

Ceiling Systems

Range Overview

Systems for concealed & exposed ceilings Your build, made easy



Your build, made easy

Trumark Group might be a new name, but we are not new to the industry.

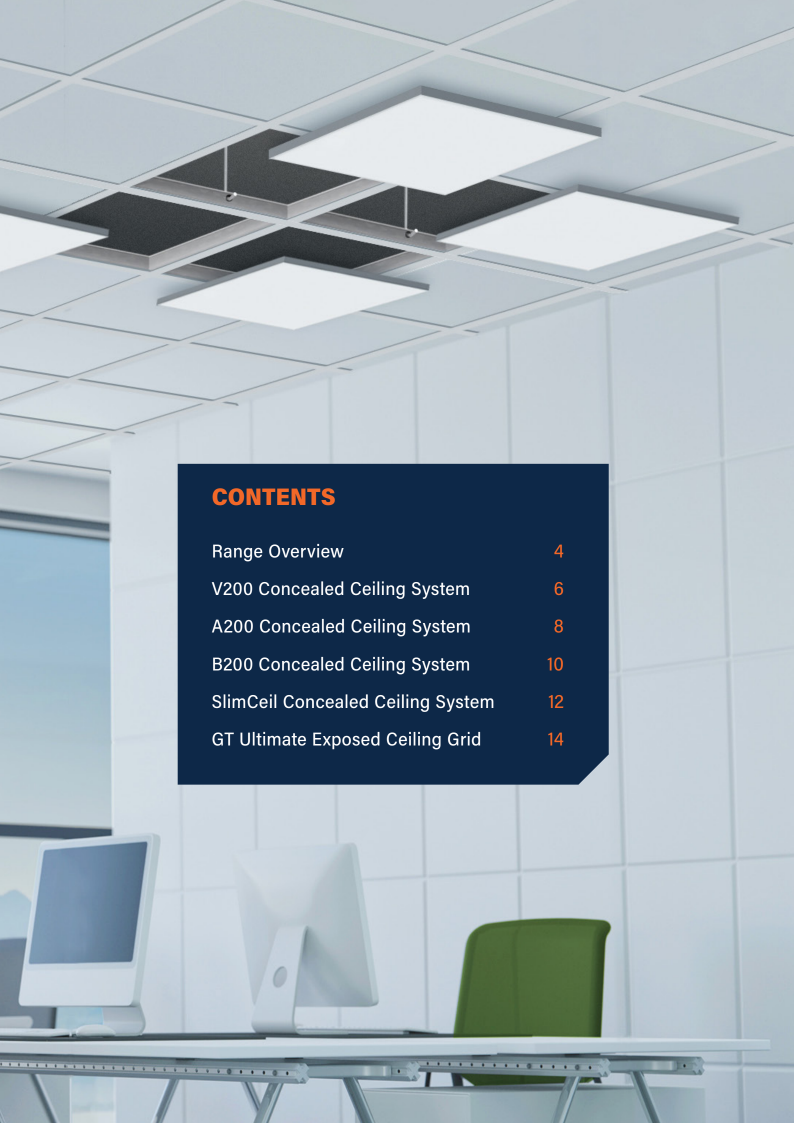
Trumark Group is the new name you need to remember when you want an extensive range of lining, cladding and construction supplies, matched with a first-class customer service team who are easy to work with.

Serving customers for over 70 years, we were previously known as the Building Materials division of Atkar Group.

Our new name represents a new chapter for our customers. With our team of experienced professionals, our focus is on understanding the individual needs of your build to help shorten your construction journey so you can build quicker, easier & more efficiently.

With Trumark Group, it's your build, made easy.





Ceiling System Overview

Trumark Group offer a range of concealed and exposed grid systems that are engineered and manufactured to comply with all relevant Australian standards and codes and have been designed to suit a variety of different ceiling applications.

Use the table below to help you find the right ceiling system for your requirements or call Trumark Group's technical support team who are experienced in ceiling systems and are available to help you select the best system for your requirements. We can also custom engineer solutions to meet certain project requirements.

V200



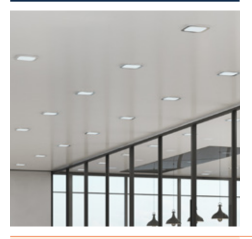
A200



Description	Concealed system with 67mm wide furring channel	Concealed system with 28mm furring channel
Size	Furring channel width: 67mm Furring channel height: 28mm	Furring channel width: 37mm Furring channel height: 28mm
Applications	Soffits, perforated plasterboard, suspended and direct fix ceilings	Suspended ceiling subframe for internal linings or soffit linings
Concealed Grid	V	V
Exposed Grid		
Drop in Tile		
Perforated Plasterboard	V	V
Flush Plaster Ceiling	V	V
Expressed Joint Soffit	V	V
ResilMount™		V
Confined Ceiling Space		
Long Ceiling Drops	✓	✓
Heavy Ceiling Linings	V	V



B200



SlimCeil



GT Ultimate Grid



Concealed system with 23mm furring channel	Concealed system for low-clearance ceiling cavities	Exposed grid system for drop in tiles
Furring channel width: 35mm Furring channel height: 23mm	SlimCeil channel width: 51mm SlimCeil channel height: 35mm	24mm Face. All standard profiles - Main Tee, Cross Tees, Wall Angle
Suspended ceiling subframe for internal linings or soffit linings	Compact ceiling cavities	Exposed grid and tile applications
✓	V	
		✓
		✓
~	V	
~	V	
~	V	
	V	
	V	
~		✓
~	✓	



Industry first multi-purpose furring channel that offers fast and functional installation.

The V200 concealed system is a complete suspension ceiling system.



- > 67mm wide channel face for fixing
- > No need for double furring channel on panel joins
- > Reduces joint movement & cracking
- > Saves framing time on site

V200

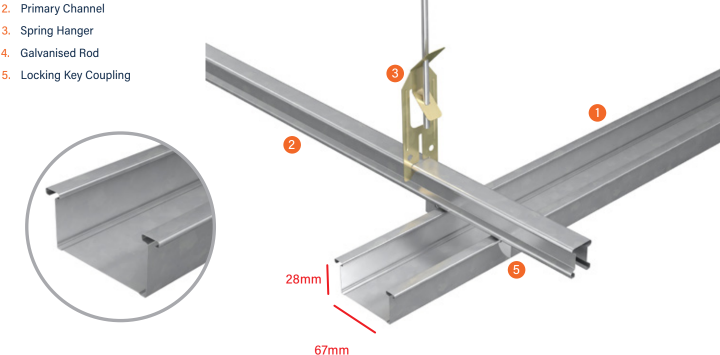
- > Adds structural rigidity to ceiling
- > Top cross rail can be custom curved to various radii for curved ceilings

Applications

- > Perforated Plasterboard
- > Soffits
- > Suspended Ceilings
- > Direct Fix Ceilings

System Details

67mm Furring Channel



System Components

The following components are suitable for the V200 67mm wide furring channel system.



Wide Furring Channel 28mm x 67mm

Code: 4249-36 | 48 | 60 Lengths: 3600 | 4800 | 6000mm

Pack size: 4



Primary Channel 25mm - 0.75mm

Code: 3248 -36 | 48 Lengths: 3600mm | 4800mm Pack size: 10



Perimeter Channel -

Code: 8242 Length: 3000 Pack size: 10



Direct Fixing Clip

Code: 6249S | 6249L Lengths: 80mm | 180mm

Pack size: 50 | 100



Galvanised Rod - 5mm

Code: 1655 Lengths: 4000mm Pack size: 40



Direct Fixing Saddle

Code: 6240 Lengths: N/A Pack size: 100



Locking Key Coupling

Code: 5244 Lengths: 3248/3249 to 4249

Pack size: 50



Spring Hanger

Code: 2244 Length: N/A Pack size: 250



Purlin Clip

Code: VF1 Length: N/A Pack size: 100



Side Mount Spring Hanger

Code: 2245 Length: N/A Pack size: 200



Fully engineered 28mm furring channel concealed ceiling system that is flexible and secure.

The A200 easily clips together to form a suspension system that lining boards can be fixed to.

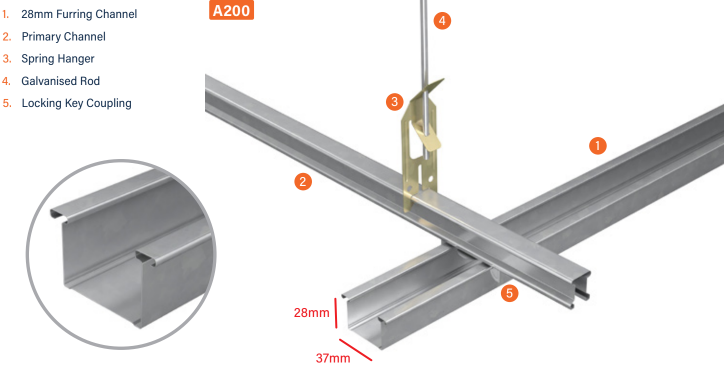


- > Strong yet flexible system
- > Manufactured from galvanised steel
- > Engineered solutions available
- > Easily clicks together
- > Suitable for fire-rated and non fire-rated applications
- > Top cross rail can be custom curved to various radii for curved ceilings
- > Load rated

Applications

Suitable for use as a suspended ceiling subframe for internal linings or soffit linings or engineered for specific project requirements.

System Details



System Components The following components are suitable for the A200 28mm furring channel system.



Furring Channel 28mm x 37mm

Code: 4246 - 27 | 30 | 36 | 48 | 60 Length: 2700 | 3000 | 3600 | 4800 | 6000mm Pack size: 8



Primary Channel 25mm - 0.75mm

Code: 3248 - 36 | 48 Length: 3600 | 4800mm Pack size: 10



Perimeter Channel -28mm

Code: 8242 Length: 3000mm Pack size: 10



Galvanised Rod - 5mm

Code: 1655 Length: 4000mm Pack size 40



Spring Hanger

Code: 2244 Length: N/A Pack size: 250



Side Mount Spring Hanger

Code: 2245 Length: N/A Pack size: 200



Locking Key Coupling

Code: 5243 Length: N/A Pack size: 100



Direct Fixing Clip

Code: 6243 | 6246 Length: 95mm | 190mm Pack size: 100



Saddle

Code: 6241 Length: N/A Pack size: 200



Saddle Adjustable

Code: 6244 | 6244L Length: N/A Pack size: 200



Resilient Locking Key Coupling

Code: 5243R Length: N/A Pack size: 50



Purlin Clip

Code: VF1 Length: N/A Pack size: 100



High caliber 23mm furring channel concealed suspended ceiling system that provides a fast, rigid and economical installation solution.

The B200 is suitable for one or two-layer applications.



- > System components all snap together
- > Furring channel easily cut with tin snips
- > Strong yet lightweight
- > Easy to handle

- > Cost efficient and fast installation
- > Bulkheads easily formed
- > Top cross rail can be custom curved to various radii for curved ceilings

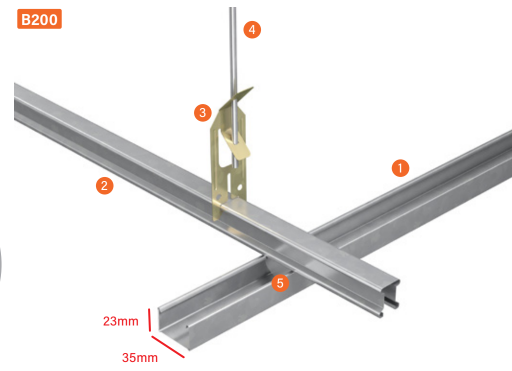
Applications

Suitable for use as a suspended ceiling subframe for internal linings or soffit linings or for block wall battens.

System Details

- 23mm Furring Channel
- **Primary Channel**
- Spring Hanger
- Galvanised Rod
- 5. Locking Key Coupling





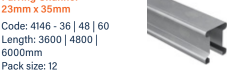
System Components The following components are suitable for the B200 23mm furring channel system.



Furring Channel

Code: 4146 - 36 | 48 | 60 Length: 3600 | 4800 | 6000mm

Pack size: 12



Primary Channel 25mm - 0.75mm

Code: 3248 - 36 | 48 Length: 3600 | 4800mm

Pack size: 10



Perimeter Channel -23mm

Code: 8141 Length: 3600mm

Pack size: 10



Galvanised Rod - 5mm

Code: 1655 Length: 4000mm Pack size 40



Spring Hanger

Code: 2244 Length: N/A

Pack size: 250



Side Mount Spring Hanger

Code: 2245 Length: N/A Pack size: 200



Exposed Grid Transition Coupling

Code: 5340 Length: N/A Pack size: 100



Locking Key Coupling

Code: 5143 Length: N/A Pack size: 100



Direct Fixing Clip

Code: 6143 | 6146 Length: 87mm | 160mm Pack size: 100



Wall Clip

Code: 6141 Length: N/A Pack size: 100



Saddle - 10mm Stand

Code: 6144 Length: N/A Pack size: 100



Purlin Clip

Code: VF1 Length: N/A Pack size: 100



Innovative concealed system designed for low-clearance ceiling cavity requirements.

SlimCeil is fully adjustable, cost effective and easy to install.



- > Simple & fast installation
- > Cost-effective
- > No sharp edges
- > Fully adjustable
- Suitable for cavity spaces above the plasterboard between 37mm and 108mm
- > High strength no compromise to ceiling load capacities
- > Failsafe & large spans positive fixing point to lock the channel in position

Applications

For use in compact ceiling cavities, where the cavity space above the plasterboard is between 37mm and 108mm or where traditional suspended ceiling systems with dropper rods and hangers are physically restricted.

System Details

- SlimCeil Ceiling Bracket
- SlimCeil Channel
- Lining Board



System Components



SlimCeil Ceiling Bracket

Code: 6540 Length: 37-60mm* Pack size: 100



SlimCeil Ceiling Bracket

Code: 6541 Length: 52-76mm* Pack size: 100



SlimCeil Ceiling Bracket

Code: 6542 Length: 69-92mm* Pack size: 100



SlimCeil Ceiling Bracket

Code: 6543 Length: 85-108mm* Pack size: 100



SlimCeil Bracket -Resilient

Code: 6540R Length: 47-70mm* Pack size: 100



SlimCeil Bracket -Resilient

Code: 6541R Length: 63-86mm* Pack size: 100



SlimCeil Bracket -Resilient

Code: 6542R Length: 79-103mm* Pack size: 100



SlimCeil Bracket -Resilient

Code: 6543R Length: 95-118mm* Pack size: 100



SlimCeil Channel

Code: 4540-30 | 36 | 48 Length: 3000 | 3600 | 4800mm Pack size: 10

^{*} This is the distance between the concrete substrate and the back face of the plasterboard lining.

Example: for a 75mm overall ceiling cavity using one layer of 13mm plasterboard, use part number 6541 slimline ceiling bracket (75mm - 13mm = 62mm [53~76mm].



Innovative exposed grid ceiling system which is fast to install, high strength and fully demountable.

The GT Ultimate Grid brings visual and practical functionality together.



- > Fire Rated
- > Clean bright white colour
- > High torsion/twist resistance
- > European Made
- > Quick release tab system for super fast demountability
- > Audible quality 'click' with connection
- > Double stitched Main & Cross Tees for superior strength and stability

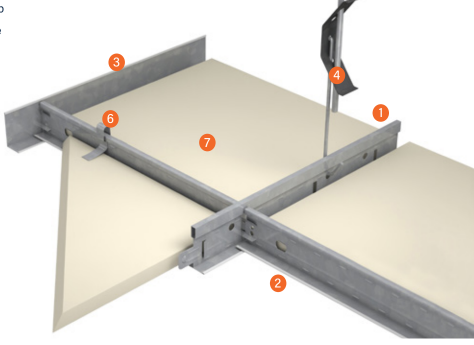
Applications

- > Retail Spaces
- > Offices
- > Healthcare
- > Education
- > Apartments
- > Hotels
- > Shopping Centres

System Details

- Main Tee
- Cross Tee
- Wall Angle
- Spring Hanger
- 5. Galvanised Rod 5mm
- 6. Tile Hold Down Clip
- Drop In Ceiling Tile





System Components

The following components are suitable for the GT Ultimate Grid.



Main Tee - 38mm x 24mm

Code: GT3813 Length: 3700mm Pack size: 24



Cross Tee - 38mm x 24mm

Code: GT4816 | GT4811 Length: 1200mm | 600mm Pack size: 50



Wall Angle - 40mm x 20mm

Code: GT8816 Length: 3600mm Pack size: 40



Ceiling Bracket Assembly

Code: 1027 Length: 25mm Pack size: 100



Spring Hanger

Code: 2424 Length: N/A Pack size: 500



Purlin Clip

Code: VF1 Length: N/A Pack size: 100



Suspension Rod Bracket Flat

Code: 1020 Length: N/A Pack Size: 100



Suspension Rod Bracket - Right Angle

Code: 1021 Length: N/A Pack Size: 100



Galvanised Rod - 5mm

Code: 1655 Length: 4000mm Pack size 40



Tile Down Hold Clip

Code: 5860 Length: N/A Pack size 100

Ceiling Tiles

- > Fine Fissured
- > Acoustic
- > Vinyl Faced > Decorative



Trumark Group is a division of Atkar Group and supply building materials to the construction industry. We specialise in internal and external wall and ceiling systems.

Head Office & Distribution Centre

50 - 52 Koornang Rd, Scoresby VIC 3179 1300 00 50 52 contact@trumarkgroup.com.au

trumarkgroup.com.au





Details are correct at time of printing. Images for reference only. For more information, installation and technical guides, certificates and warranties visit our website.

Copyright ©2020 Trumark Group.