

# Cutting edge design to fit demanding budgets!

acoustic and architectural panel solutions  
lining, cladding and ceiling systems  
site and construction products

**Atkar** beyond expectations  
17-19 David Lee Road Hallam  
Victoria 3803 Australia  
PO Box 1143 Narre Warren MDC 3805  
T 03 9796 3333 F 03 9796 3389  
atkar.com.au

## Atkar VoglFuge®

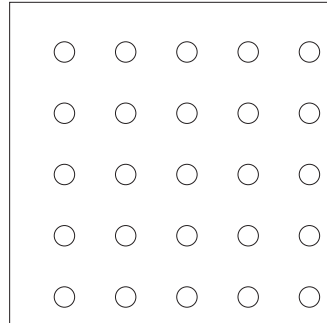
**A unique, continuously perforated flush jointed plaster ceiling solution, VoglFuge is new to Australia and exclusive to Atkar.**

Acoustic design ceilings need to meet the highest demands in function and aesthetics for drywall construction. High traffic areas in particular benefit from a ceiling solution that absorbs sound while realising your design solution.

The VoglFuge system delivers stunning, continuously perforated acoustic ceilings efficiently, economically and with the most reliability during installation for guaranteed results.

### Main advantages of the VoglFuge system:

- Available in a wide range of perforation patterns
- Install ceilings without filler.
- Quick mounting of panels – 'edge-to-edge'.
- No more complex aligning of panels.
- Quickest possible joint finishing with the unique patented VoglFuge system.
- Significant time saving due to short installation and drying times.
- Maximum crack resistance.
- Less dust and moisture.



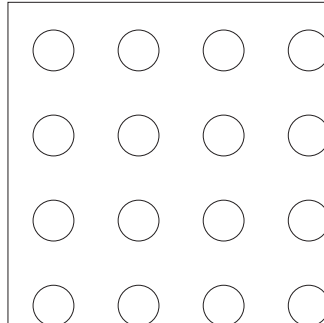
**pattern 6/18R**  
dimensions: 1188 x 1998 x 12.5mm  
perforated area: 8.7%  
mass per unit area: 9.1kg/m<sup>2</sup>

### Finish Options

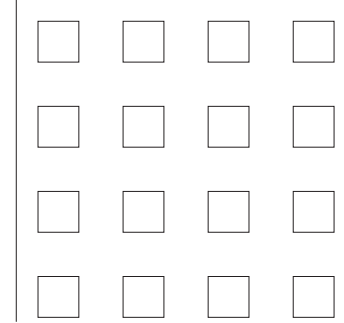
- Raw – coated on site
- Undercoated – top coat applied on site

Please Note: VoglFuge should be roller coated with short nap roller and not spray finished as any coating of Integrated Acoustic Backing (IAB) will impede or even eliminate the acoustic performance of the panels.

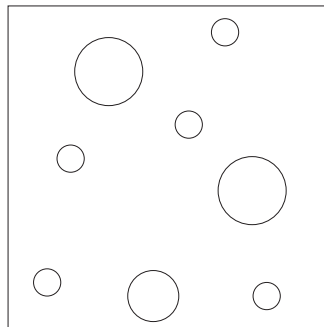
**VoglFuge is an unrivalled solution. For more information or to request a presentation on Atkar's complete product range, call 03 9796 3333**



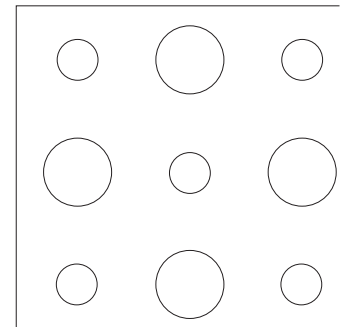
**pattern 12/25R**  
dimensions: 1200 x 2000 x 12.5mm  
perforated area: 18.1%  
mass per unit area: 8.2kg/m<sup>2</sup>



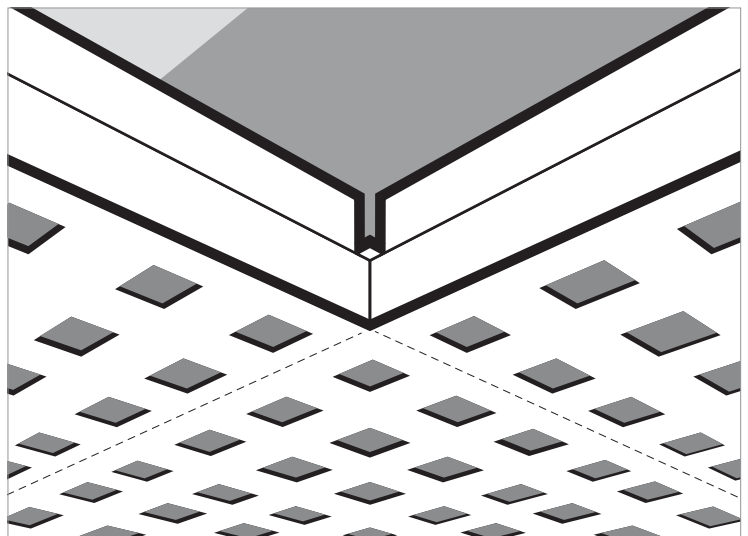
**pattern 12/25Q**  
dimensions: 1200 x 2000 x 12.5mm  
perforated area: 23.0%  
mass per unit area: 7.7kg/m<sup>2</sup>



**pattern 8/15/20R**  
dimensions: 1200 x 2000 x 12.5mm  
perforated area: 9.5%  
mass per unit area: 9.1kg/m<sup>2</sup>



**pattern 12/20/66R**  
dimensions: 1188 x 1998 x 12.5mm  
perforated area: 19.6%  
mass per unit area: 8.0 kg/m<sup>2</sup>



Continuously perforated ceilings free from visible joints

Speak to Atkar about our wide range of additional pattern options