

# VoglFuge

acoustic plasterboard ceiling that provides a seamless and continuously perforated finish.

Project: Monash University Library, Australia | Architect: John Wardle Architects

### **Key features**



## Crack resistant.

The quickest possible joint finishing with the German engineered, unique patented VoglFuge system ensures maximum crack resistance.



## Group 1 Fire Rating and environmentally sustainable choice.

Certified with GECA Panel Boards standard, VoglFuge is a sustainable product that achieves BCA Group 1.



## Simple and fast to install.

VoglFuge is installed without filler and allows quick mounting of panels edge-to-edge.



## Excellent acoustic control.

Realise your ceiling design with a solution that particularly benefits high traffic areas by absorbing ambient sound.

## **Technical data**

Finishes	Installation options	Substrates	
- Raw: coated on site	<ul><li>Proprietary VoglFuge</li></ul>	<ul><li>Plasterboard</li></ul>	
	fixing system		



8/15/20R

23%

23%

#### **Perforation patterns**

Our manufacturing technique allows VogIFuge to be produced with a variety of open area and margin options. Custom patterns available.

6/18R	12/25R	12/20/66	12/25Q	8/15/20R
0 0 0 0 0	$\circ \circ \circ \circ$	$\circ$ $\circ$		$\bigcirc$
	$\circ \circ \circ \circ$			
0 0 0 0 0	$\circ \circ \circ \circ$			
0 0 0 0 0	$\circ \circ \circ \circ$	$\circ$ $\circ$		0 0

#### **Material sizes**

#### Open area guide

1711VLL 012L0 01 10 1200 X 20001VIIVI	THODOOT	0/ 1011	12/2011	12/20/0011	12
	MM				
	1188 X 1980			19.6%	
	1188 X 1998	8.7%			
	1200 X 1980		18.1%		
	1200 X 2000				

Aust / NZ Agents

Available at





0800 45 4000 www.foreman.co.nz