



OPENGRID

CEILING
SYSTEM



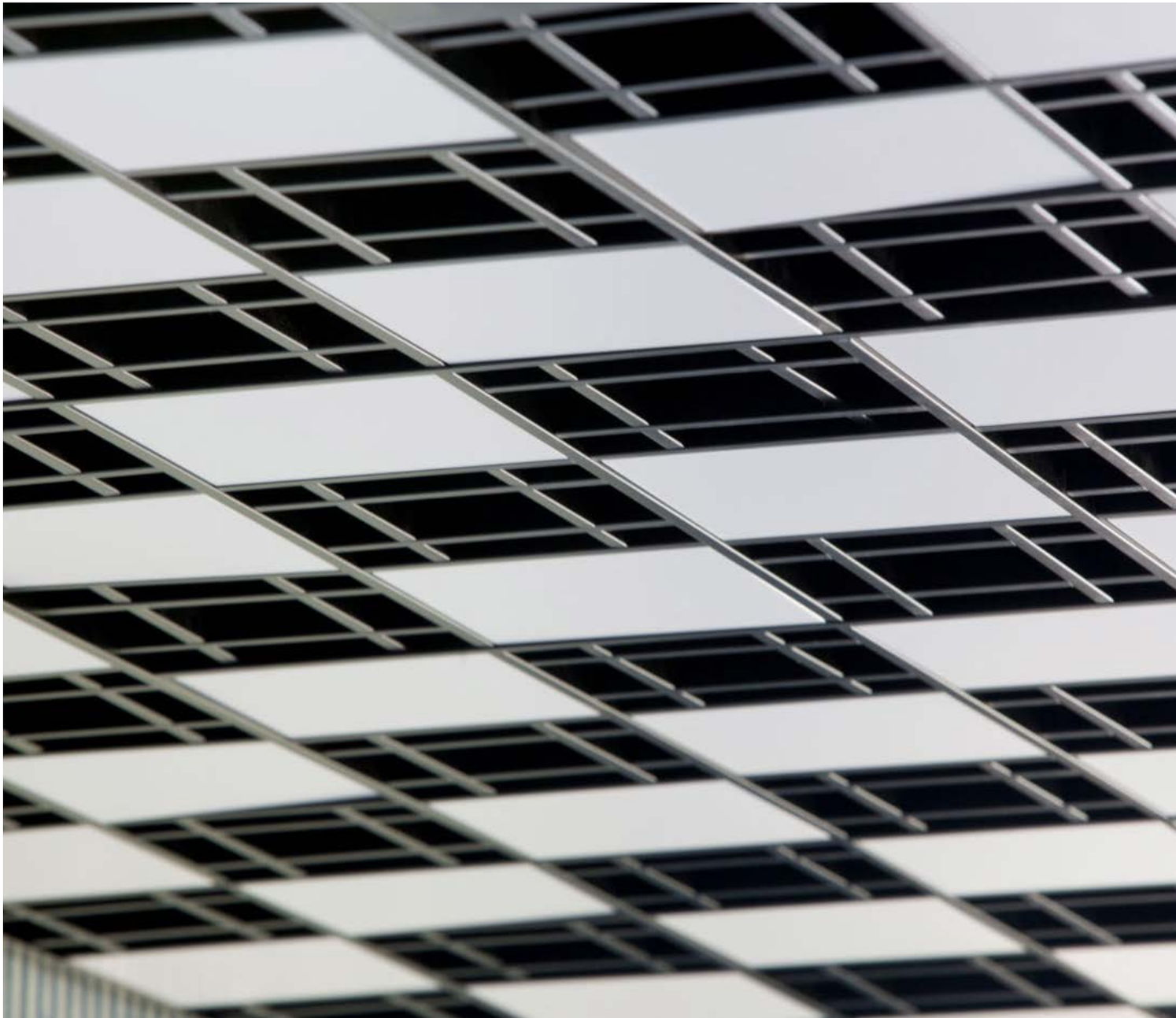
CONTENTS	
OpenGrid in Use	02
Profile Options	06
Finishes	08
Substrates	08
Recommended Fixing Method	09
Compliance	09
Build Your Specification	10

OpenGrid is a sophisticated and contemporary ceiling solution with high-end visual appeal.

OpenGrid is a sleek metal acoustic ceiling product that seamlessly marries form and function. Crafted to redefine interior spaces, OpenGrid combines style and acoustic enhancement that transforms any environment.

With its versatile sizes and easy installation, OpenGrid offers a perfect solution for new construction and refurbishment projects. It is ideal for commercial projects such as office fit-outs.







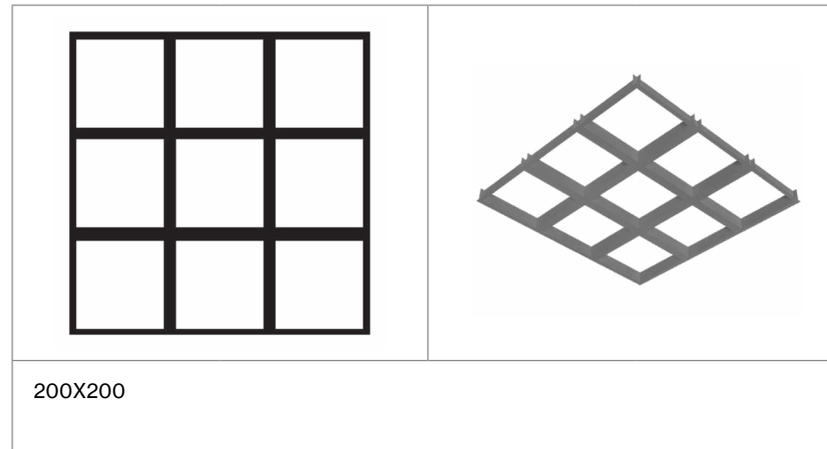
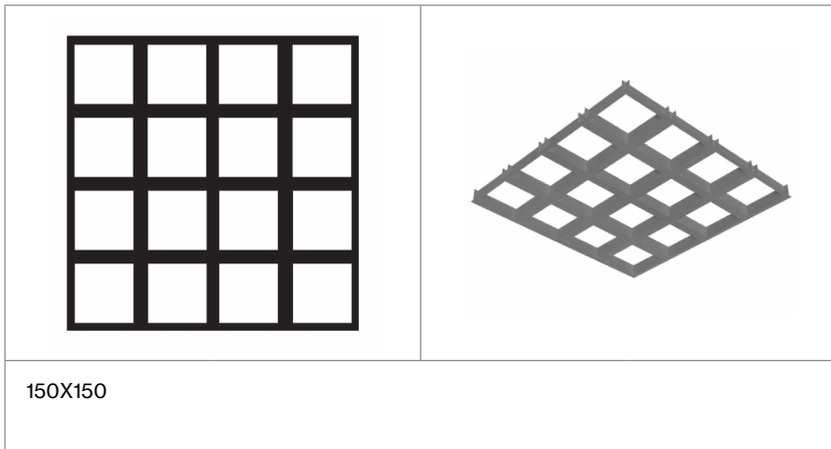
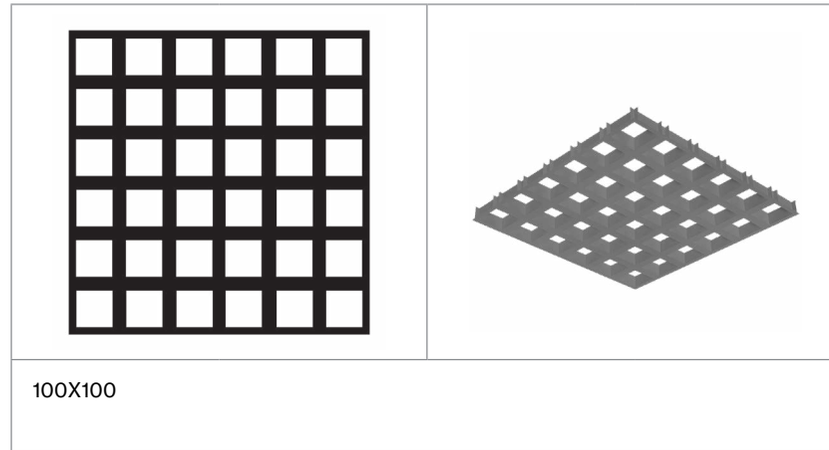
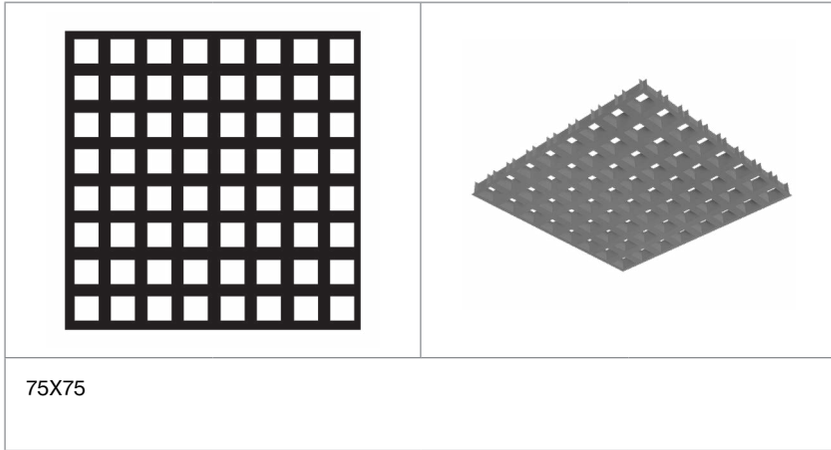
SCHIAVELLO SYDNEY SHOWROOM, AMBIT CURATOR

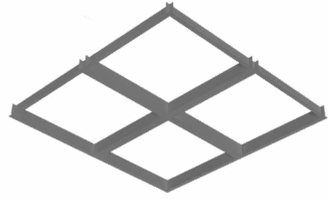
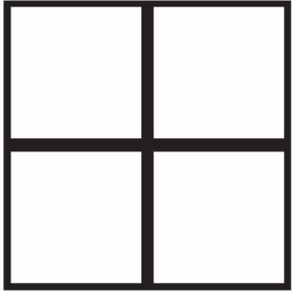


OPENGRID OPTIONS

PANEL SIZE = 600X1200MM AND 600X600MM

01 – PROFILES





300X300

02 – FINISHES

We have a large range of finishes available for OpenGrid and we are constantly optimising the range by adding and removing options. Please visit the finishes section on our website for the most up to date collection.

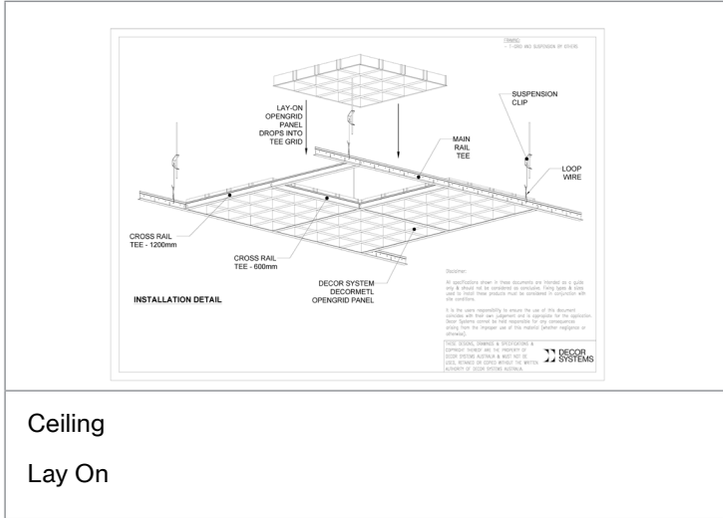
[View Finishes Online](#)

03 – SUBSTRATES



01 Aluminium

04 – FIXING METHODS



Ceiling
Lay On

View the installation guidelines for each fixing system online: decorsystems.com.au

05 – COMPLIANCE



Social
Responsibility

AUSTRALIAN TRUSTED
TRADER

View Certificates Online

OPENGRID -BUILD YOUR SPECIFICATION

Complete the table and use the details in your project specification.

PRODUCT	OPENGRID	SUPPLIER	DECOR SYSTEMS - PH: 1800 835 035
PROFILE	(CHOOSE A PROFILE FROM THE LIST ABOVE)		
FINISH	(CHOOSE A FINISH FROM THE LIST ABOVE)		
FINISH VARIATION	(E.G. SATIN WHITE)		
FIXING METHOD	(CHOOSE A FIXING METHOD FROM THE LIST ABOVE)		
FIRE CERTIFICATION	OPENGRID IS DEEMED NON-COMBUSTIBLE		
NOTES	(ANY EXTRA INFORMATION YOU WOULD LIKE TO ADD?)		
<p>Close collaboration between Decor Systems, the project architect and the client has taken place to develop this specification. OpenGrid cannot be substituted unless agreed by Architect and Acoustic Engineer.</p> <p>Panels should be allowed to acclimatise on site for at least five days before installation. Decor Systems certificate # (Contact your Decor Systems project consultant for your individual project number) to be supplied upon completion. Panel installation to be as per manufacturer's instructions and AS/NZS 2785. - Installation to be done by an approved ceiling and partition contractor. Product guarantee to be 99 years as per Decor Systems guarantee. Please contact Decor Systems for your project specific completion number.</p>			

GET IN TOUCH



CONTACT
1800 835 035
letstalk@decorsystems.com.au