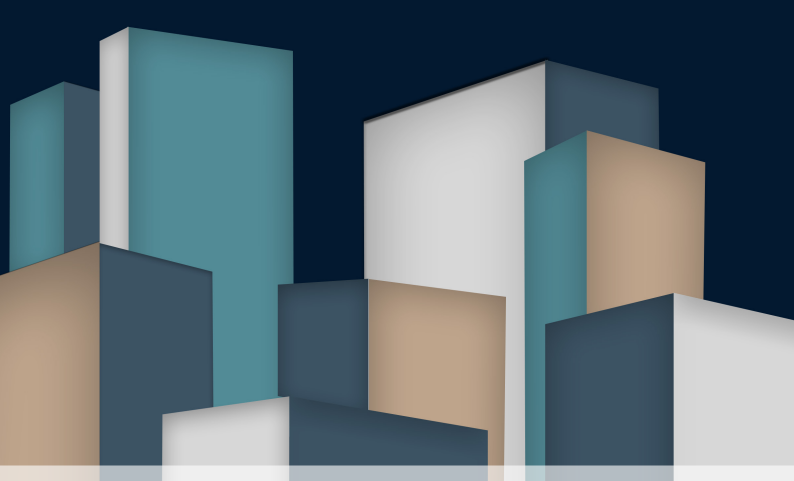


OUR SMARTS, YOUR SUCCESS



PERFORATED SHEETMETAL CATALOGUE

1ST EDITION

METALLI ERFORATIONS

Welcome to the first edition of the Metalli Perforated Sheetmetal Catalogue. This comprehensive manual makes specifying perforated metal products easy. It covers technical information on product design and shows Metalli's range of standard perforation patterns in 1:1 detail.

Metalli is the sheetmetal division of our parent company Hyway Manufacturing Ltd. Hyway has been manufacturing for 30 years with a heavy focus on aluminium products. During this time, we have been the 'behind-the-scenes' manufacturer of components for several renowned NZ companies, enhancing their world class products with our in-house skills and perforated innovations.

While we continue our business relationships with these companies, we have developed wider, unique skills and products that other companies and architects would love to have access to, so we have decided to bring these skills to the market.



CONTENTS

♦ APPLICATIONS PAGE 4

♦ PATTERN INDEX PAGE 6-7

♦ PERFORATED DESIGNS **PAGE 8-59**



APPLICATIONS

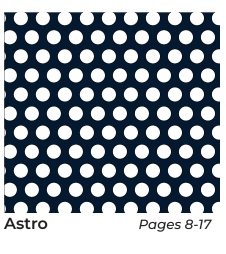
- Wall Cladding
- ♦ Feature Walls
- ♦ Balustrade Infill Panels → Car Park Screens
- Perforated Pictures
- Sun Screens
- Privacy Screens
- **Interior Panels**

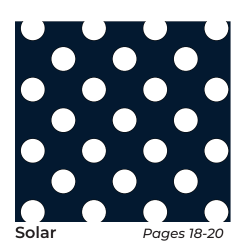
- Reception Foyers
- Colomn Cladding
- Building Facades
- Signage
- Fencing
- ♦ Security & Safety Screens

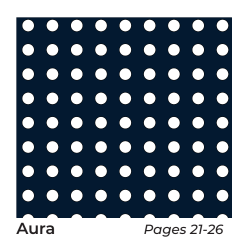


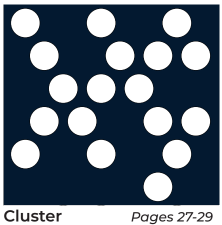


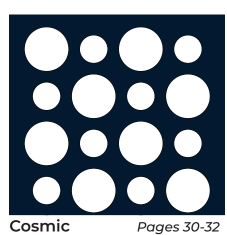
METALLI DESIGNS

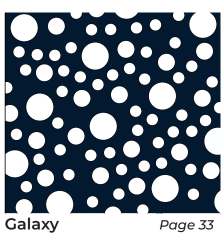


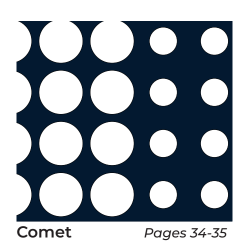


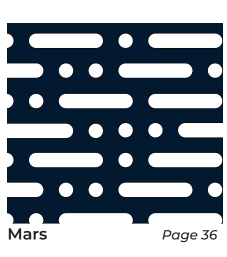




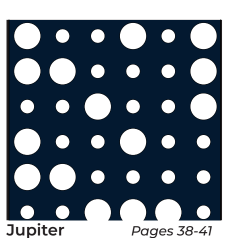


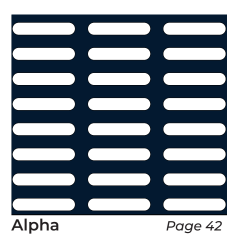


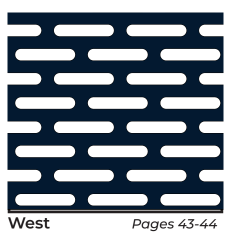


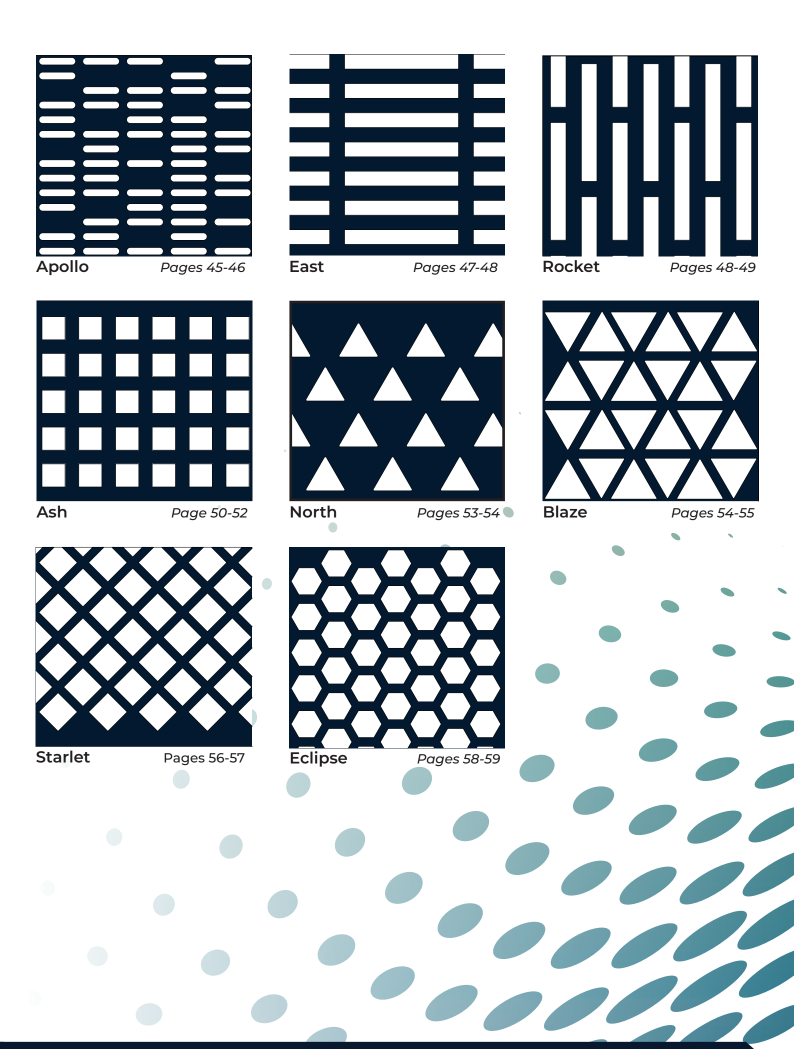






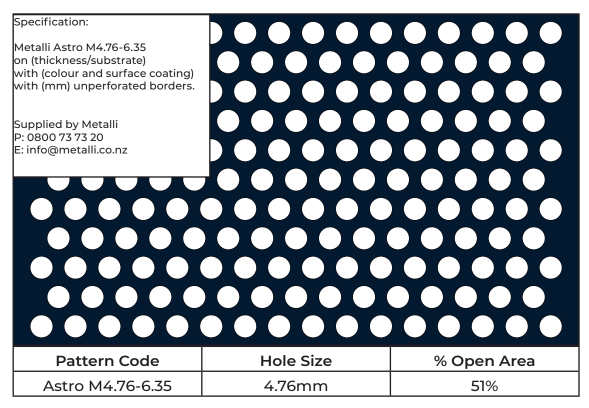




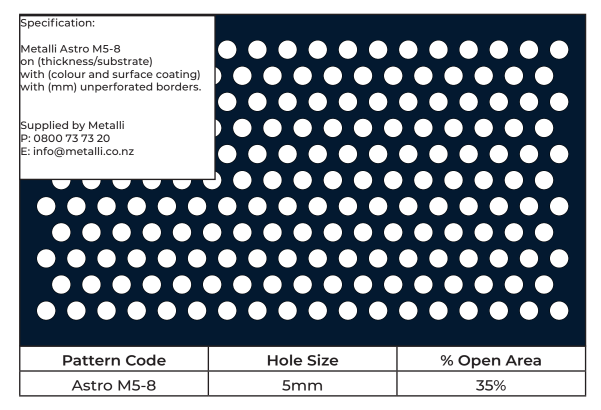


Astro M4.76-6.35

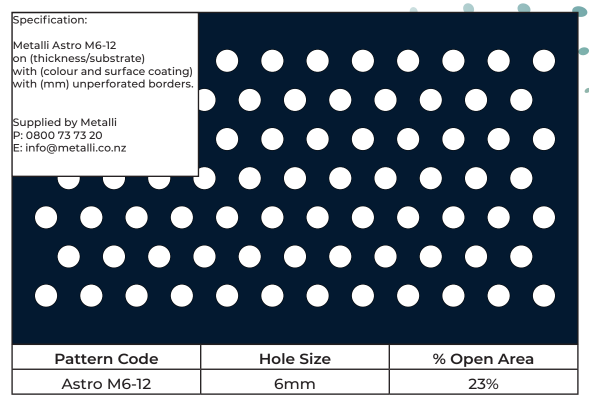
Scale 1:1



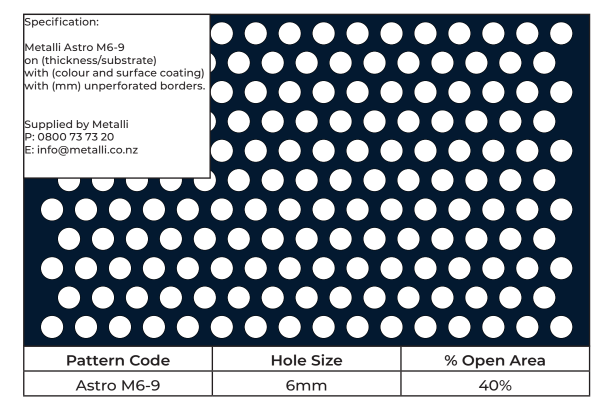
Astro M5-8 Scale 1:1



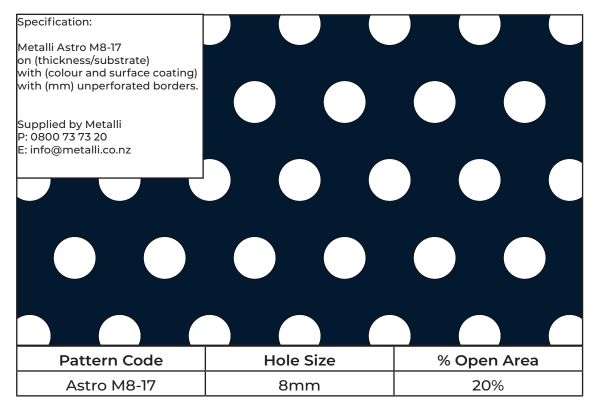




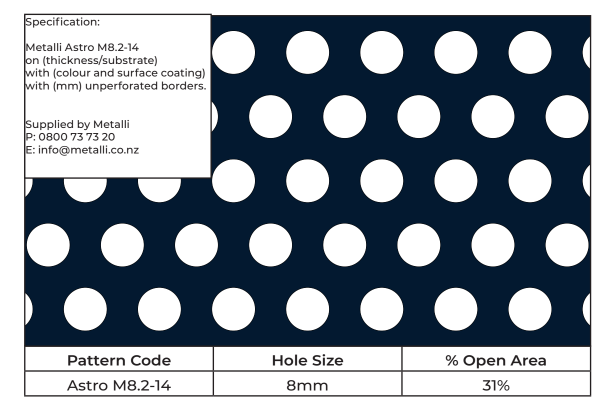
Astro M6-9 Scale 1:1



Astro M8-17 Scale 1:1

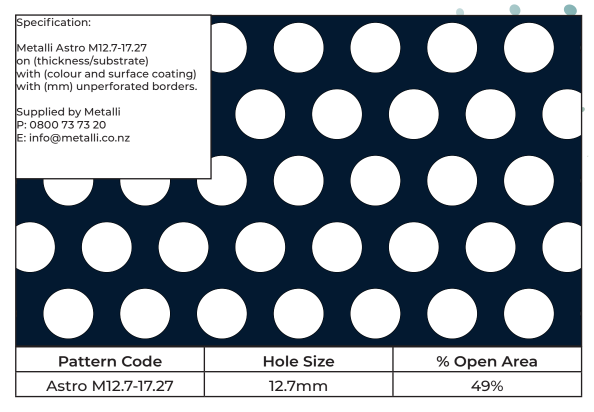


Astro M8.2-14 Scale 1:1

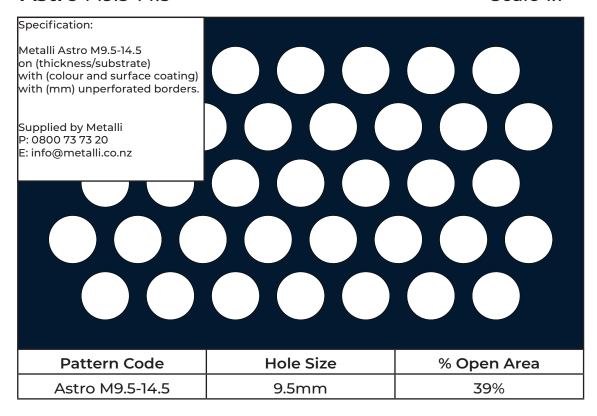




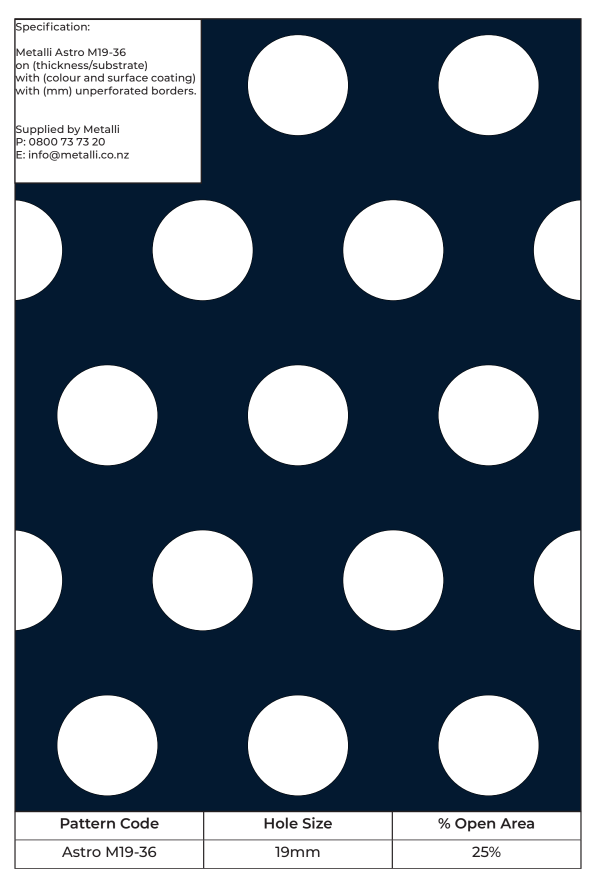




Astro M9.5-14.5

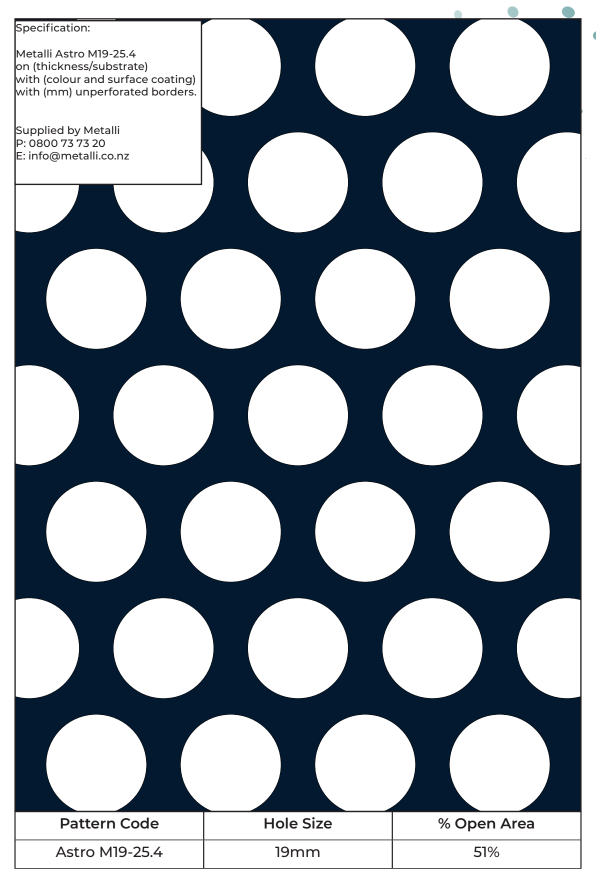


Astro M19-36

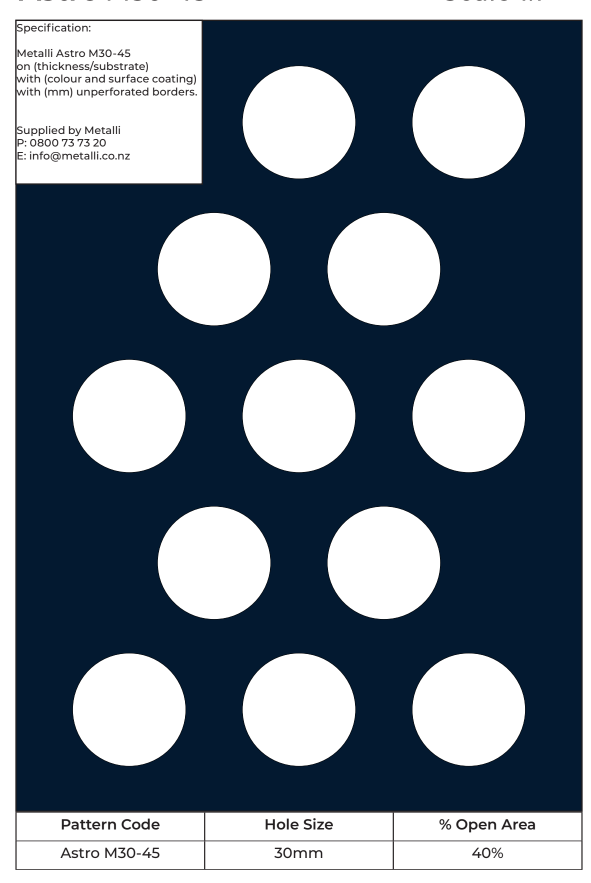


Astro M19-25.4

Scale 1:1

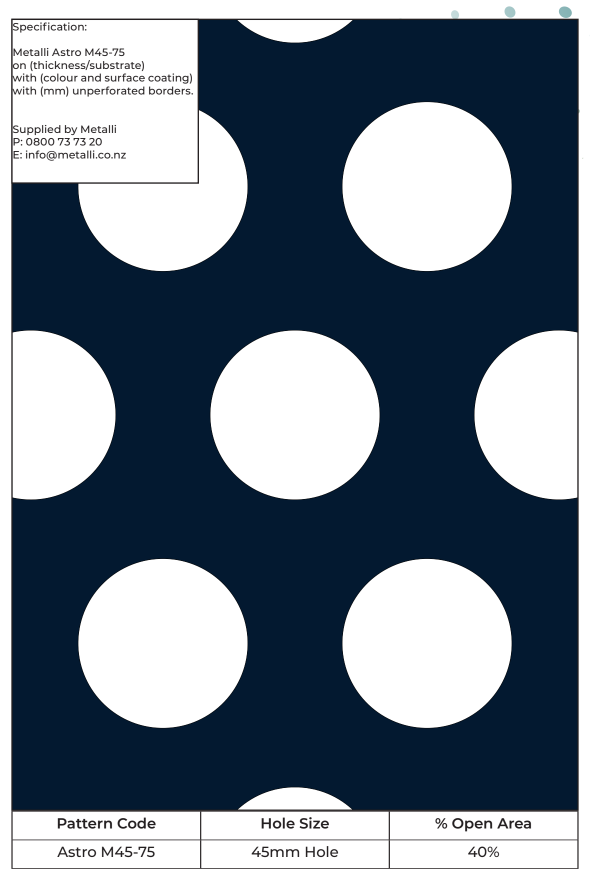


Astro M30-45

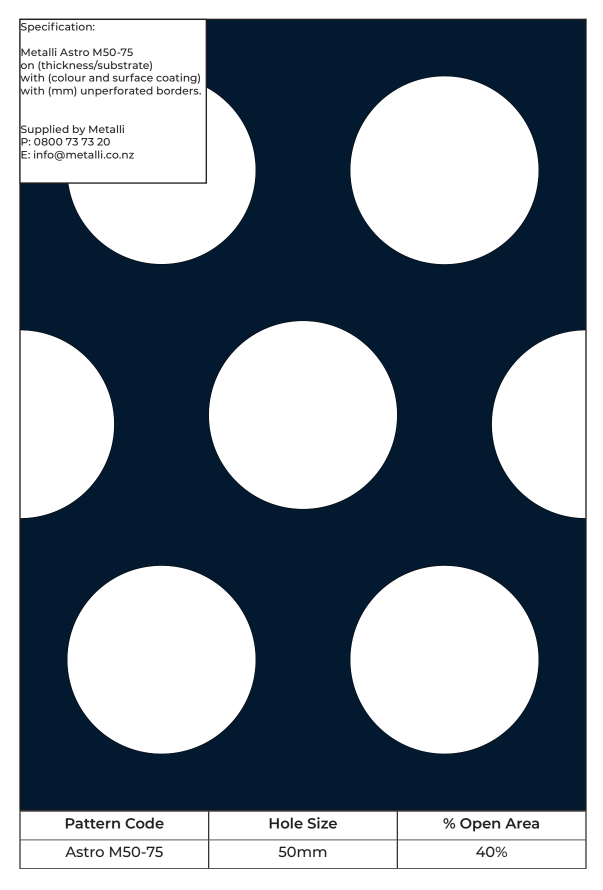


Astro M45-75

Scale 1:1

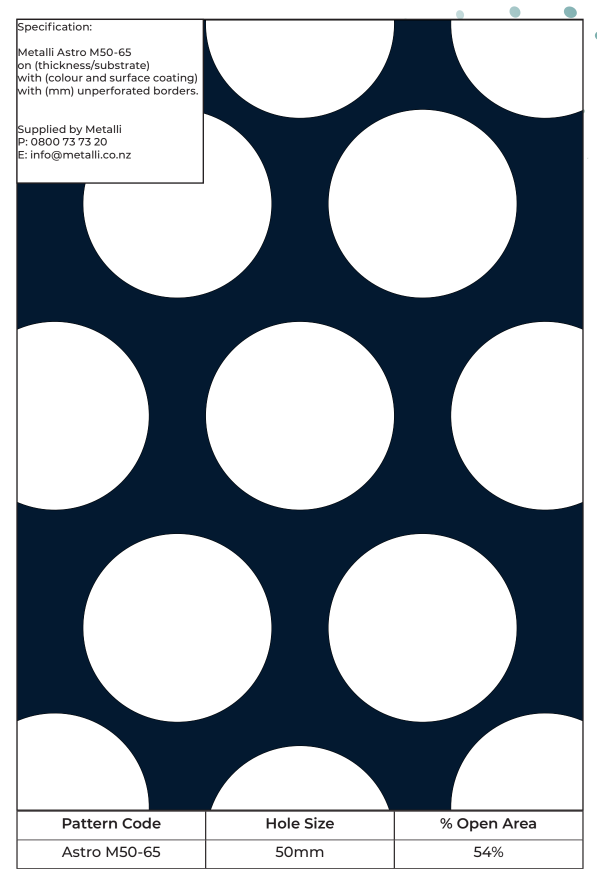


Astro M50-75

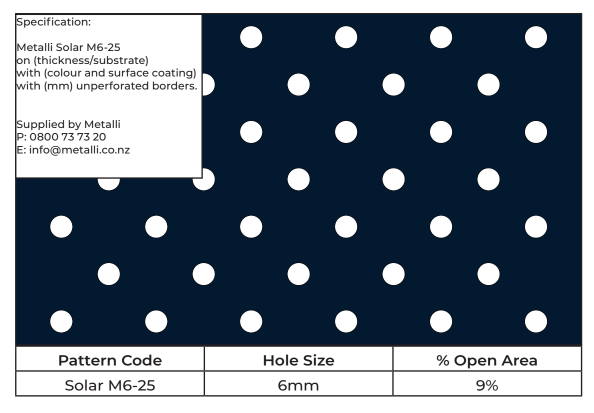


Astro M50-65

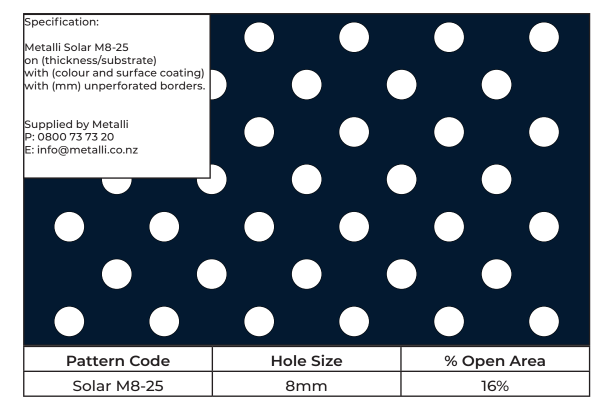
Scale 1:1



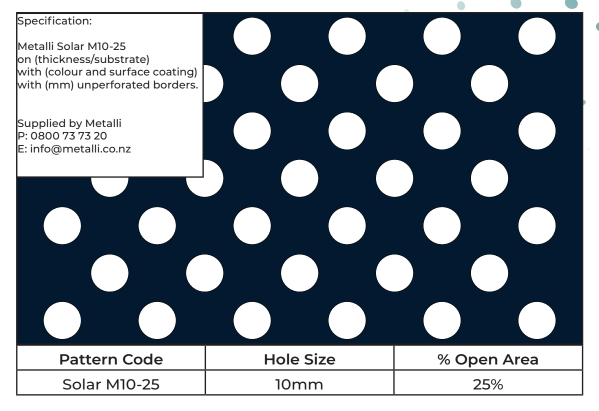
Solar M6-25 Scale 1:1



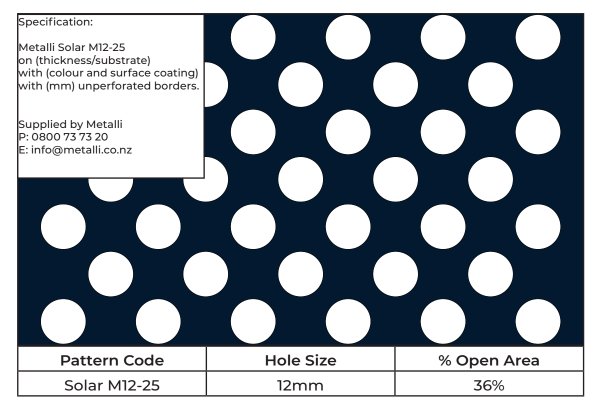
Solar M8-25 Scale 1:1



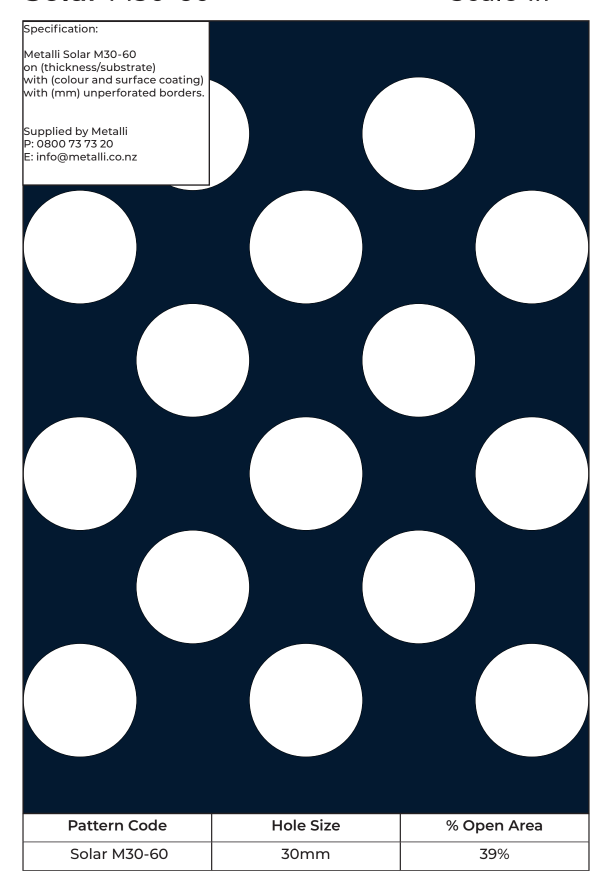




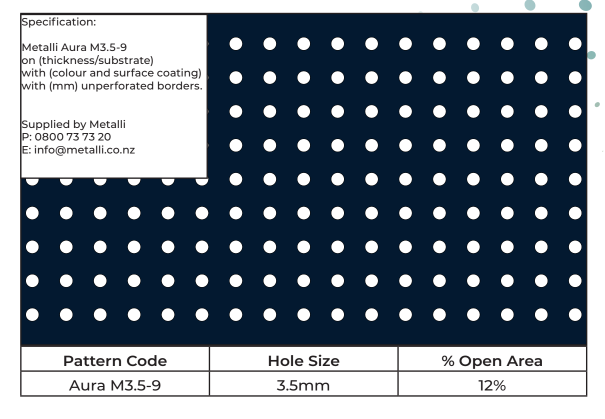
Solar M12-25 Scale 1:1



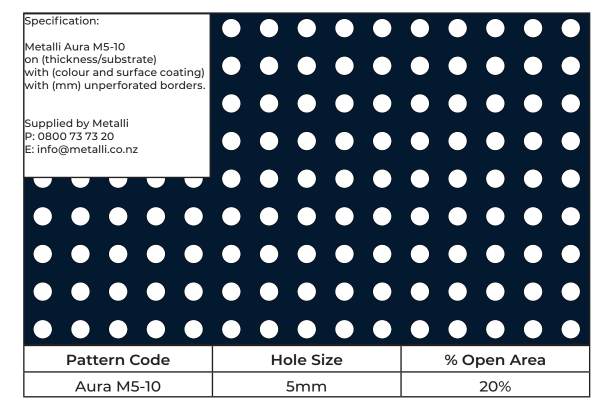
Solar M30-60



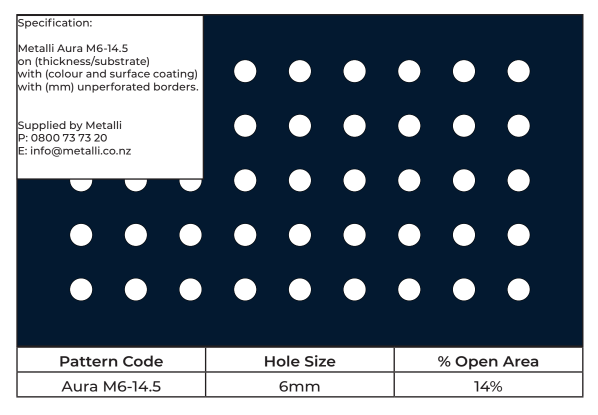
Aura M3.5-9 Scale 1:1



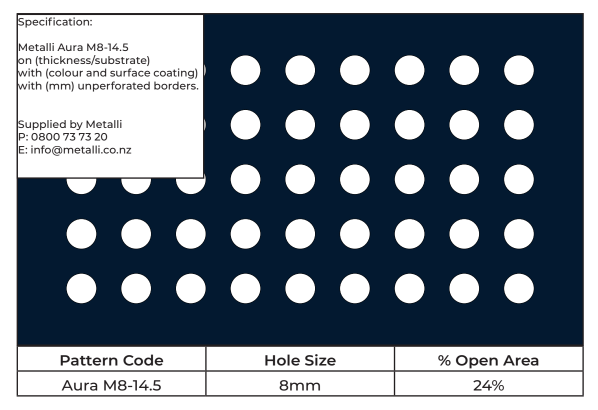
Aura M5-10 Scale 1:1



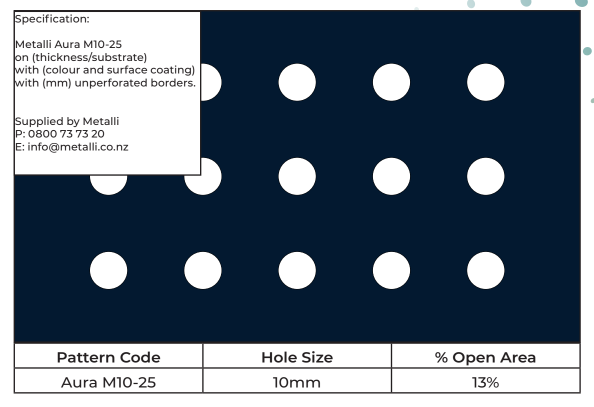
Aura M6-14.5 Scale 1:1



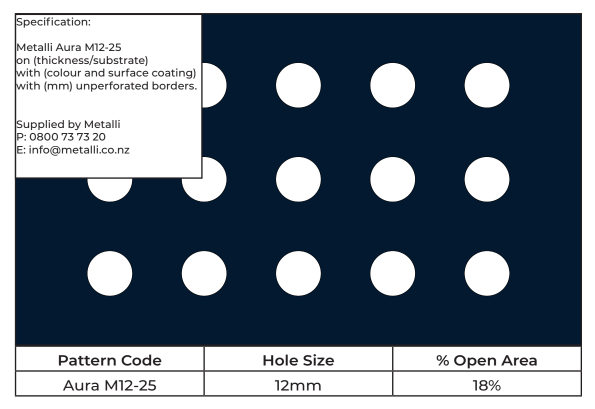
Aura M8-14.5 Scale 1:1



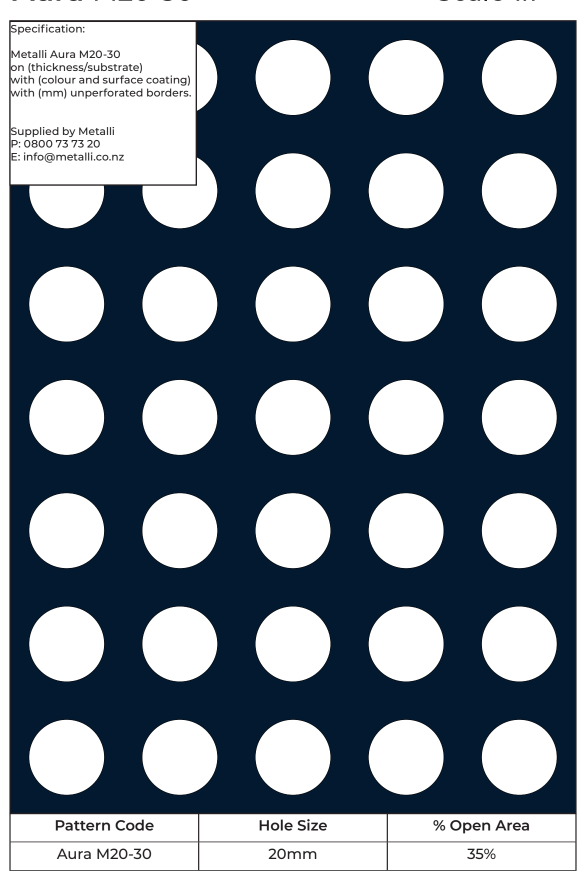




Aura M12-25 Scale 1:1

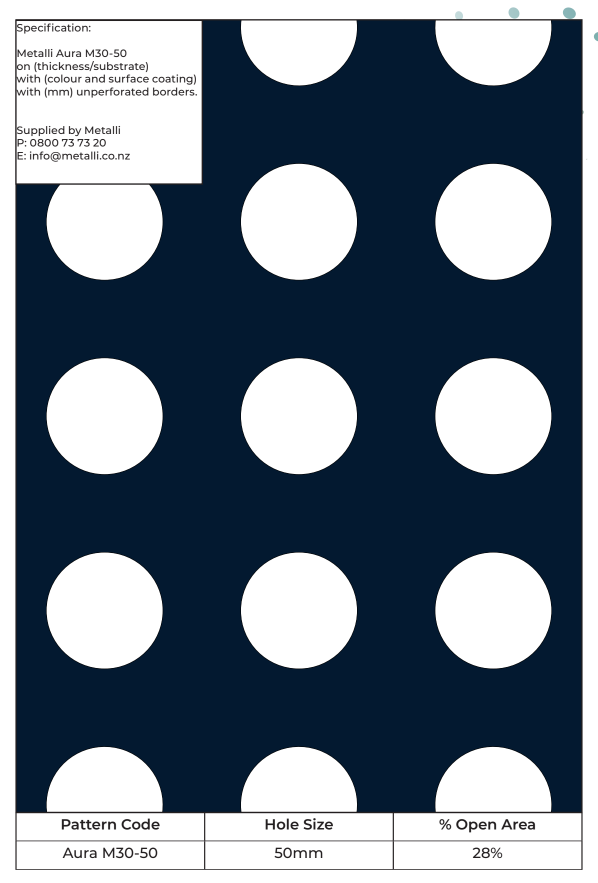


Aura M20-30

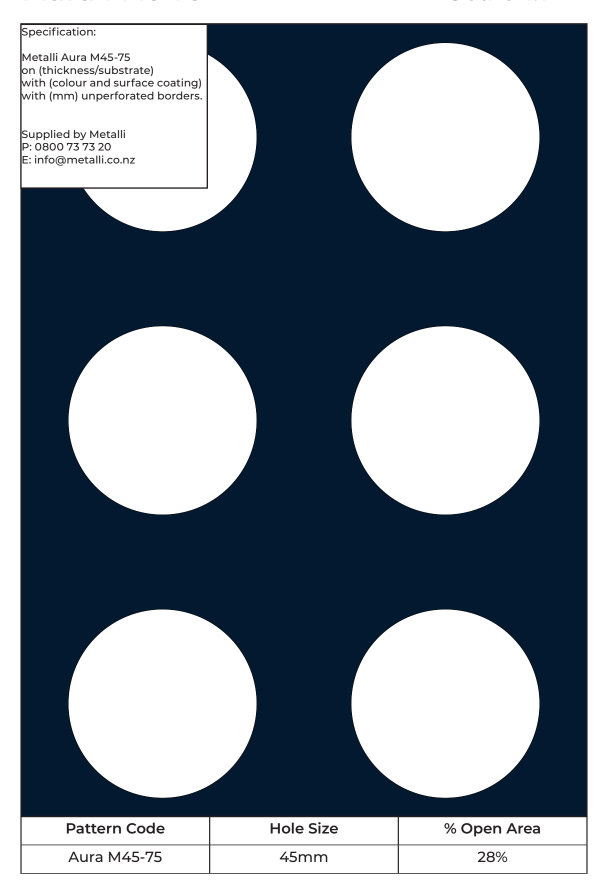


Aura M30-50

Scale 1:1

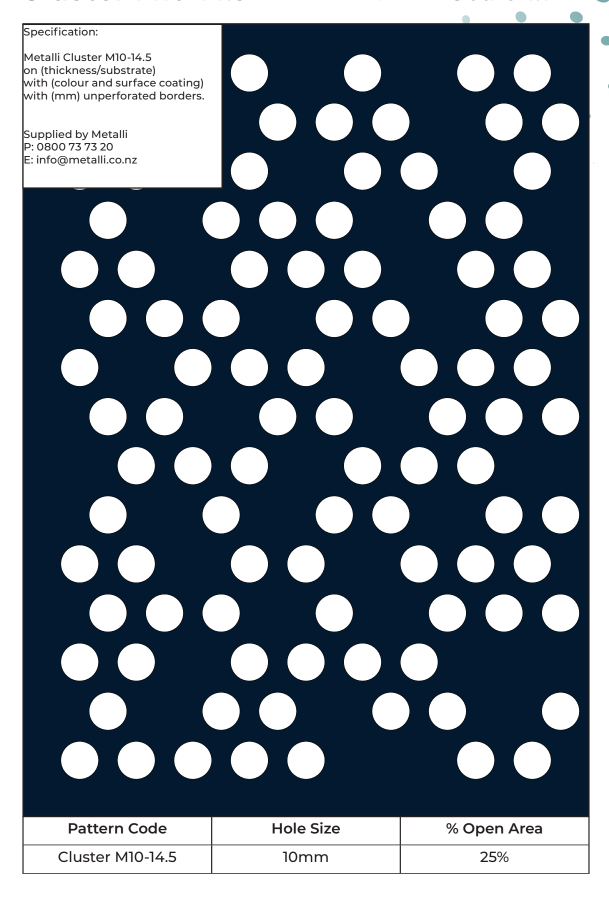


Aura M45-75

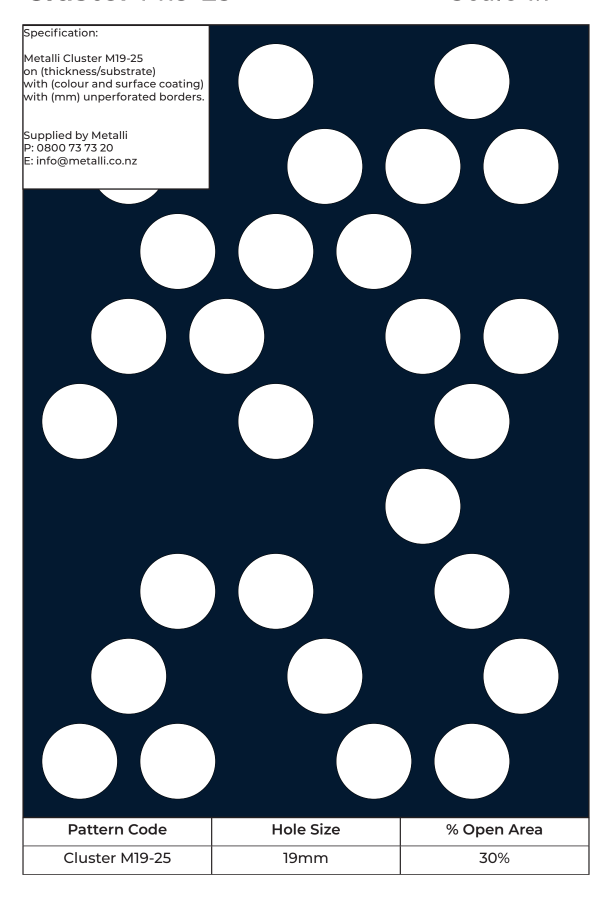


Cluster M10-14.5

• Scale 1:1

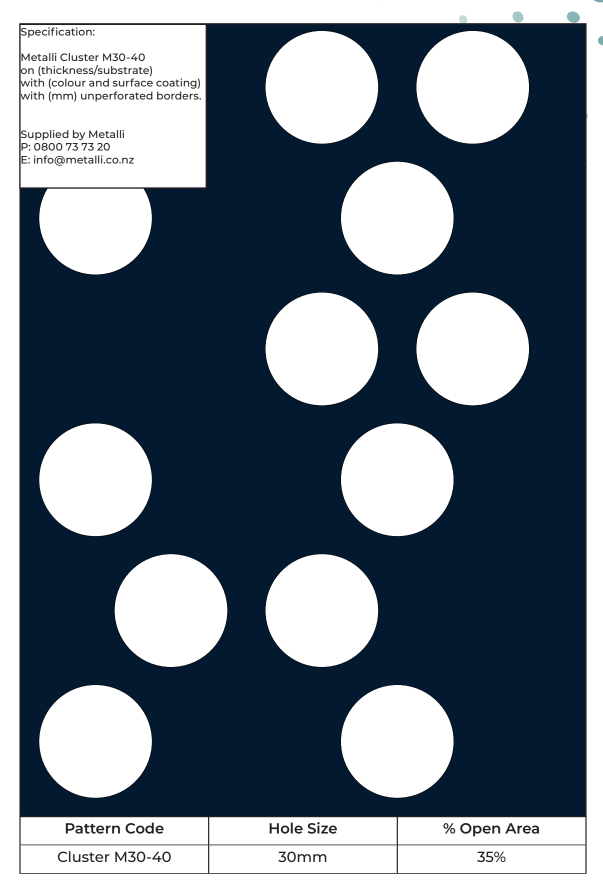


Cluster M19-25

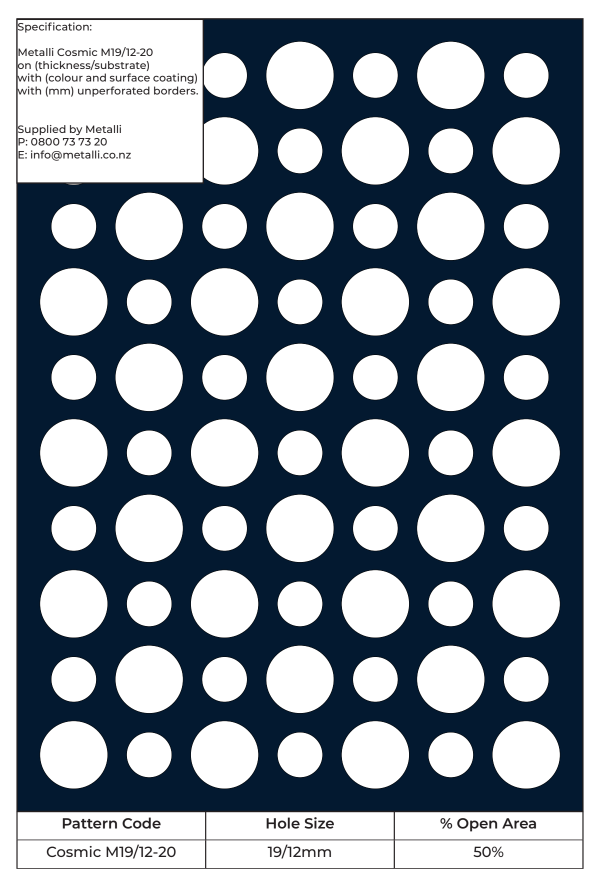


Cluster M30-40

• Scale 1:1

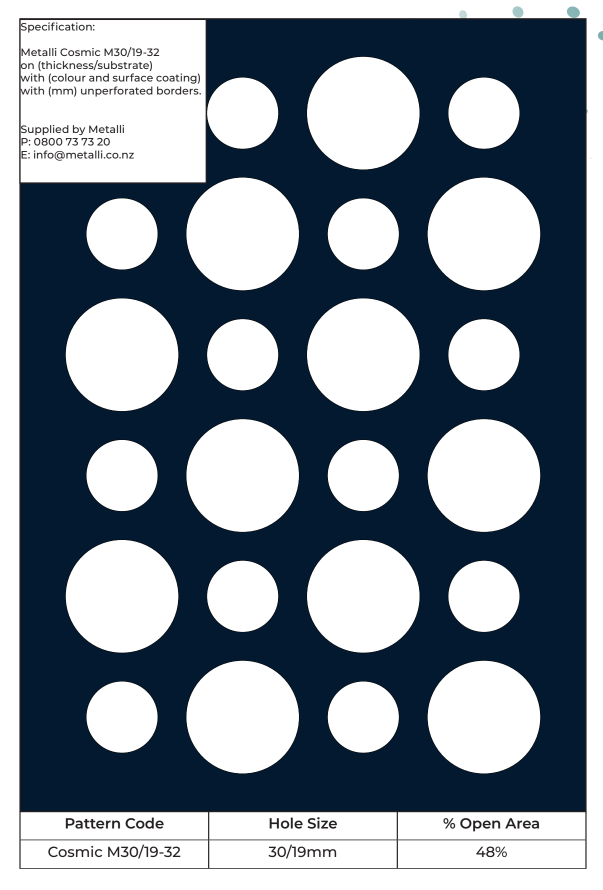


Cosmic M19/12-20

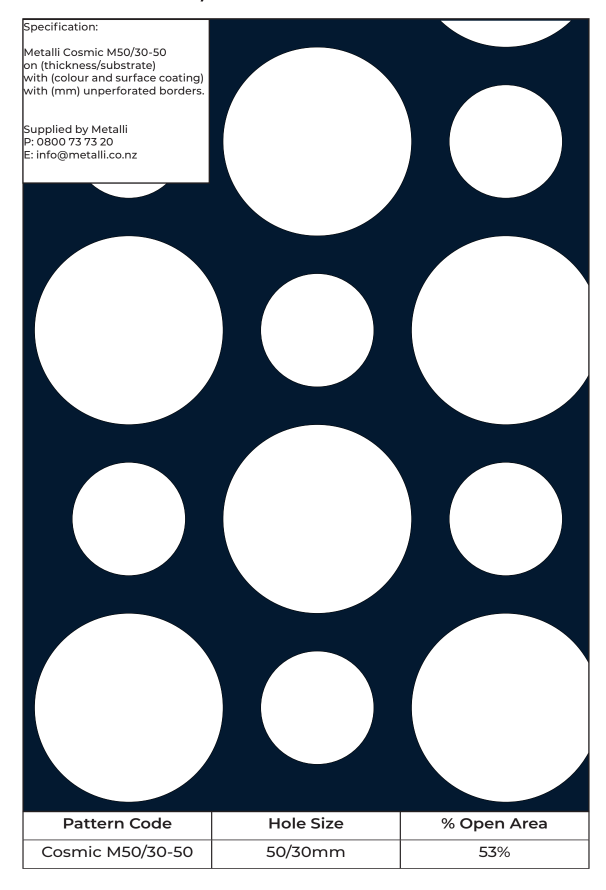


Cosmic M30/19-32

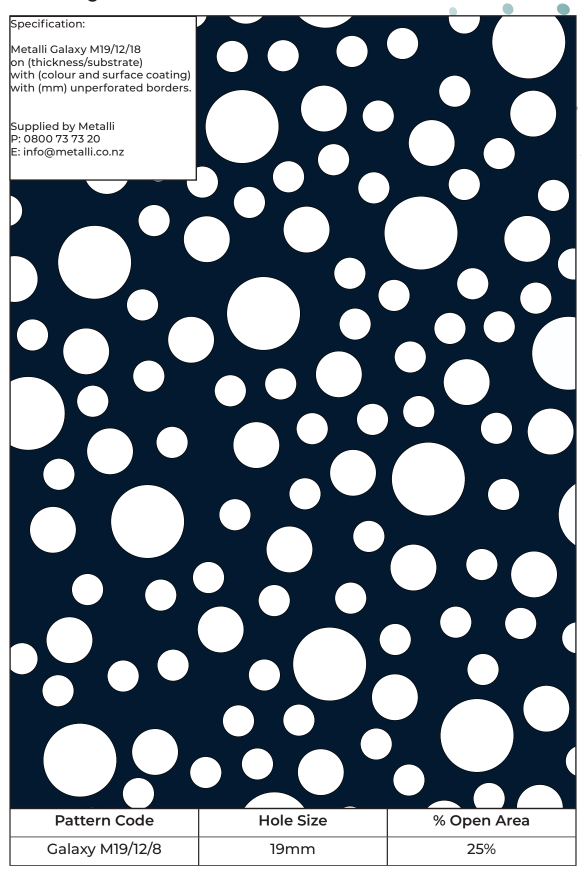
Scale 1:1



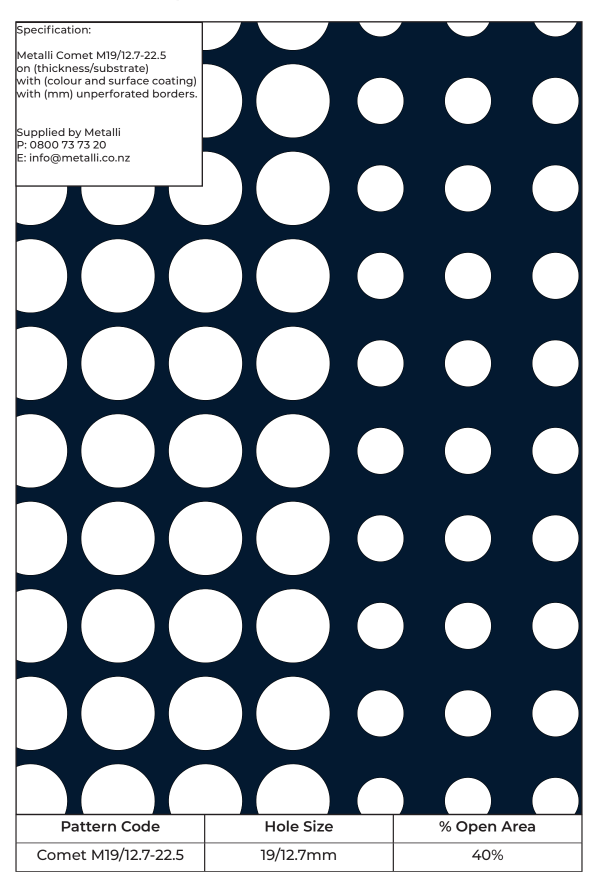
Cosmic M50/30-50



Galaxy M19/12/8

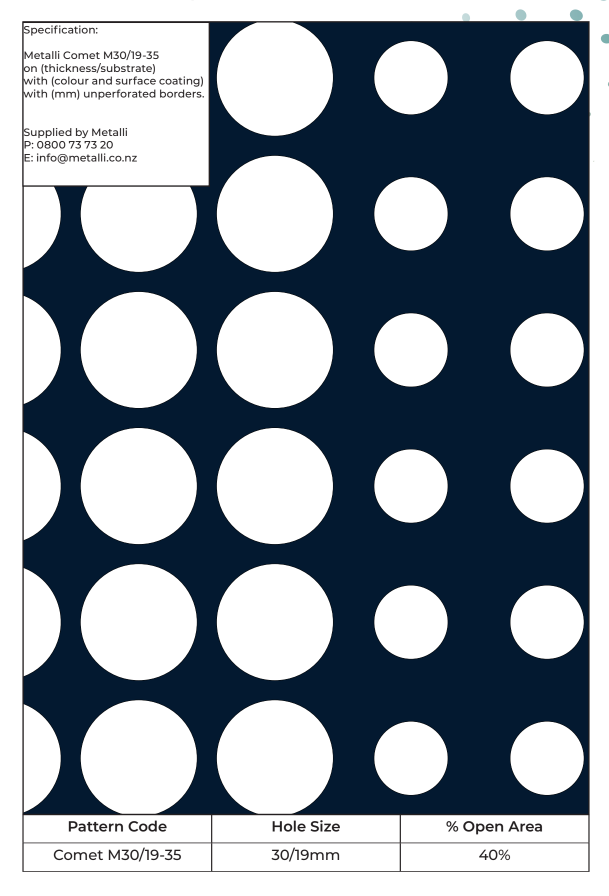


Comet M19/12.7-22.5

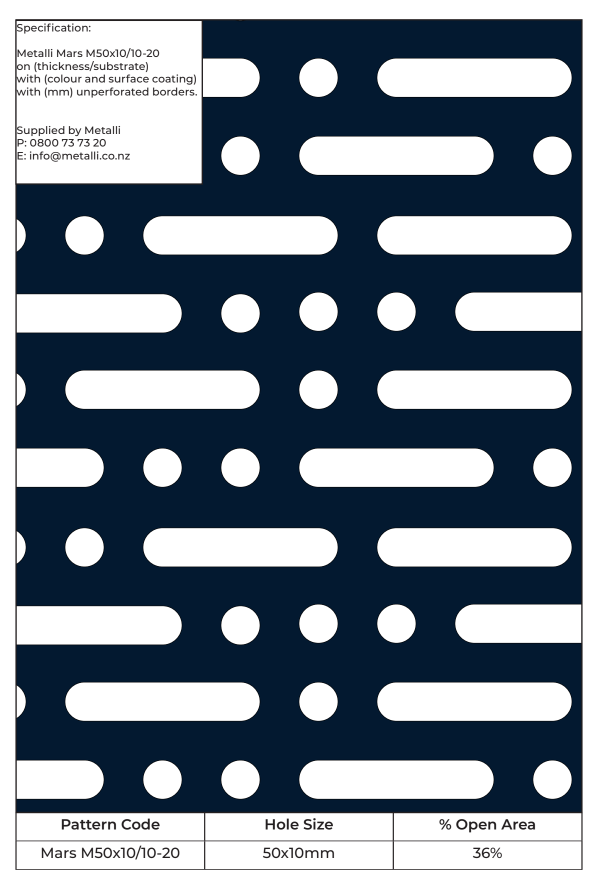


Comet M30/19-35

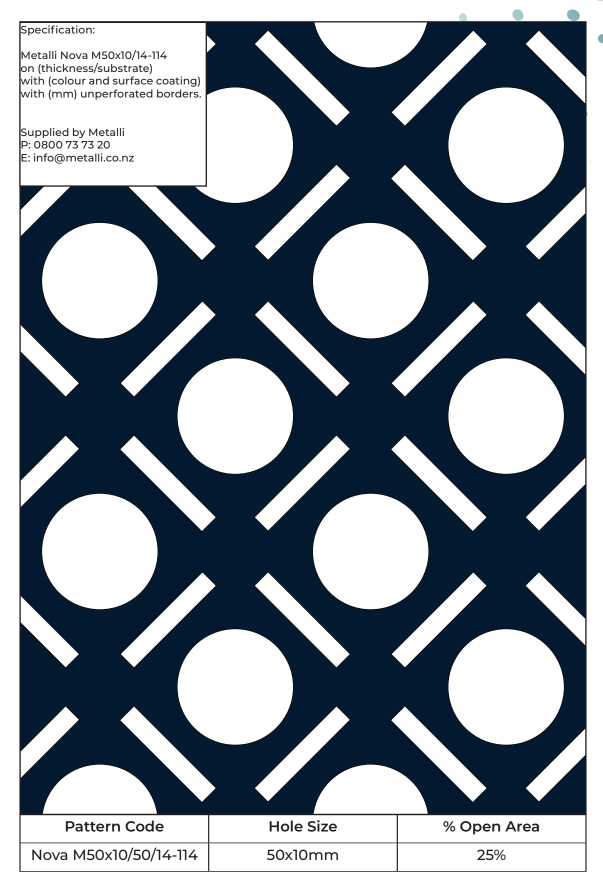
• Scale 1:1



Mars M50x10/10-20



Nova M50x10/50/14-114

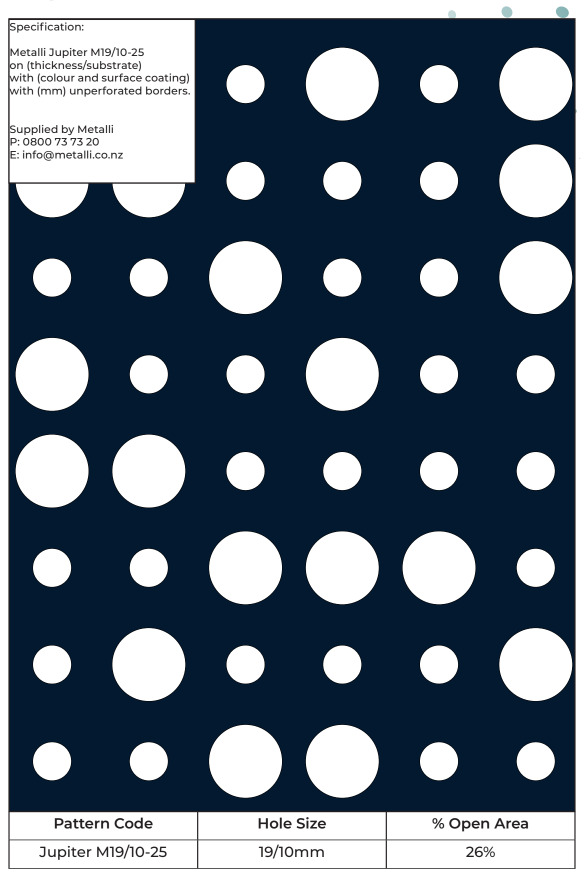


Jupiter M10/6-14.5

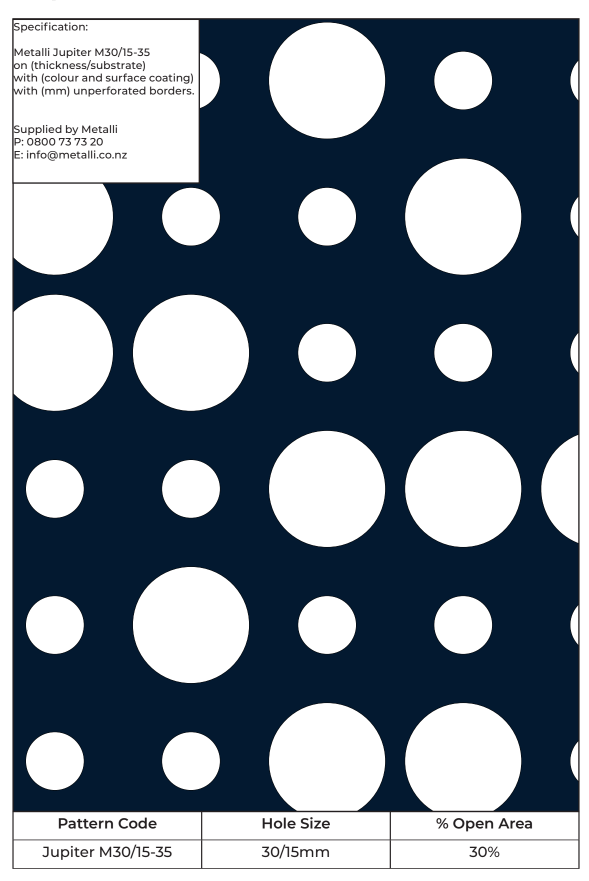
Specification:			
Metalli Jupiter M10/6-14.5 on (thickness/substrate)			
with (colour and surface coating) with (mm) unperforated borders.			
Supplied by Metalli			
P: 0800 73 73 20 E: info@metalli.co.nz			
lacksquare			
• • •			
• • • •			
Pattern Code	Hole Size	% Open Are	a
Jupiter M10/6-14.5	10/6mm	22%	

Jupiter M19/10-25

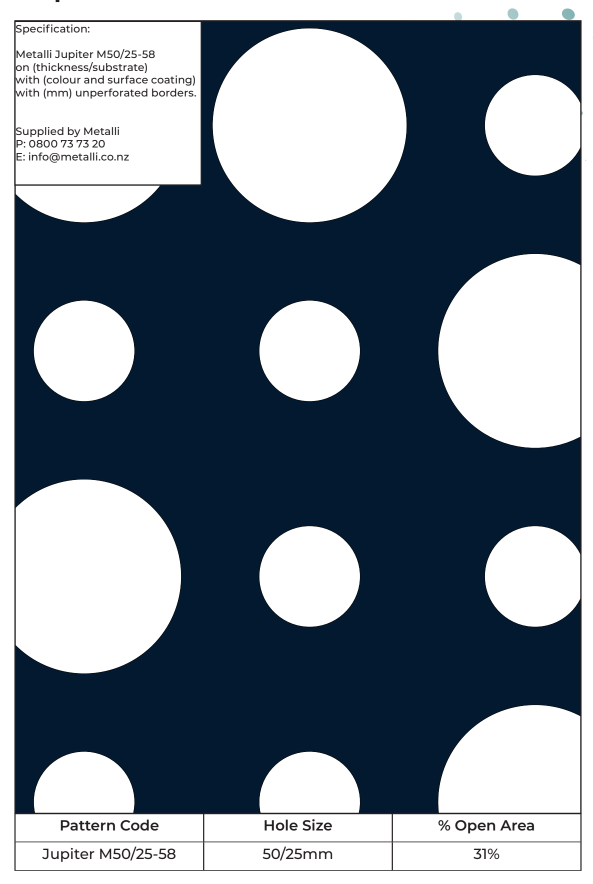
• Scale 1:1



Jupiter M30/15-35



Jupiter M50/25-58



Alpha M25x5-10

Scale 1:1

Specification:				
Metalli West M25x5-10 on (thickness/substrate) with (colour and surface coating) with (mm) unperforated borders.				
Supplied by Metalli P: 0800 73 73 20 E: info@metalli.co.nz				
Pattern Code	Hole Siz	ze	% Open Are	a
Alpha M25x5-10	25x5mm		34%	

Alpha M25x5-8.5

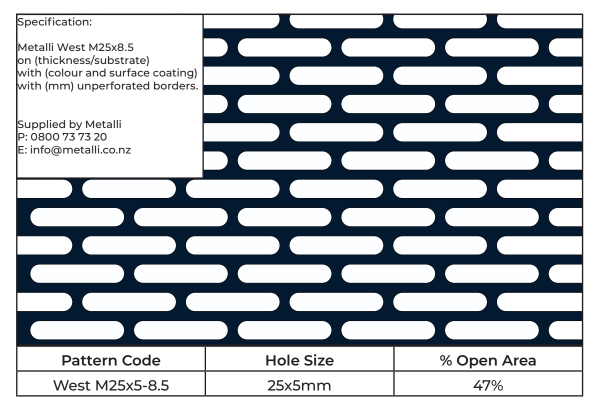
Specification:		
Metalli Alpha M25x5-8.5		
on (thickness/substrate) with (colour and surface coating)		
with (mm) unperforated borders.		
Supplied by Metalli		
P: 0800 73 73 20		
E: info@metalli.co.nz		
Pattern Code	Hole Size	% Open Area
Alpha M25x5-8.5	25x5mm	47%

West M25x5-10

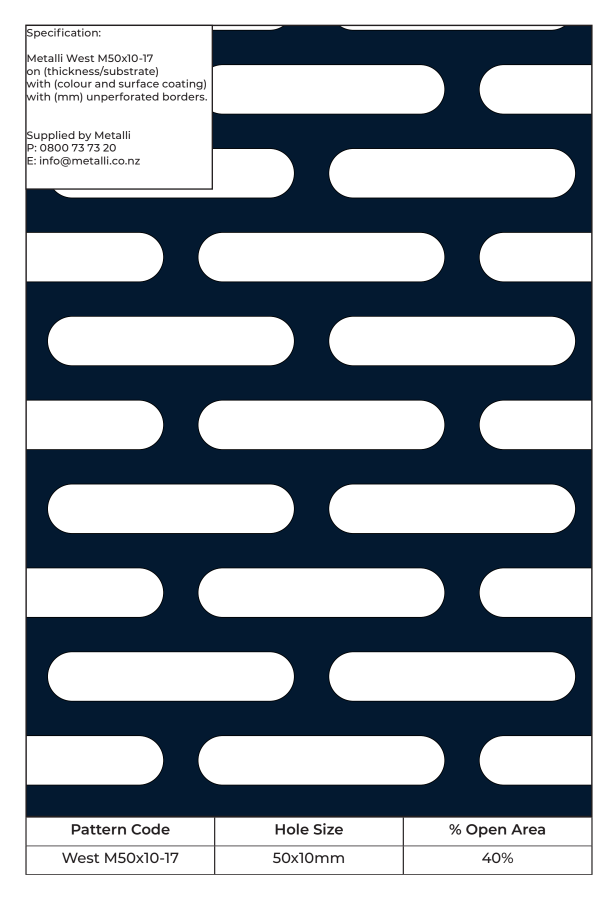
Scale 1:1

Specification:		
Metalli West M25x5-10 on (thickness/substrate) with (colour and surface coating) with (mm) unperforated borders.		
Supplied by Metalli P: 0800 73 73 20 E: info@metalli.co.nz		
Pattern Code	Hole Size	% Open Area
West M25x5-10	25x5mm	35%

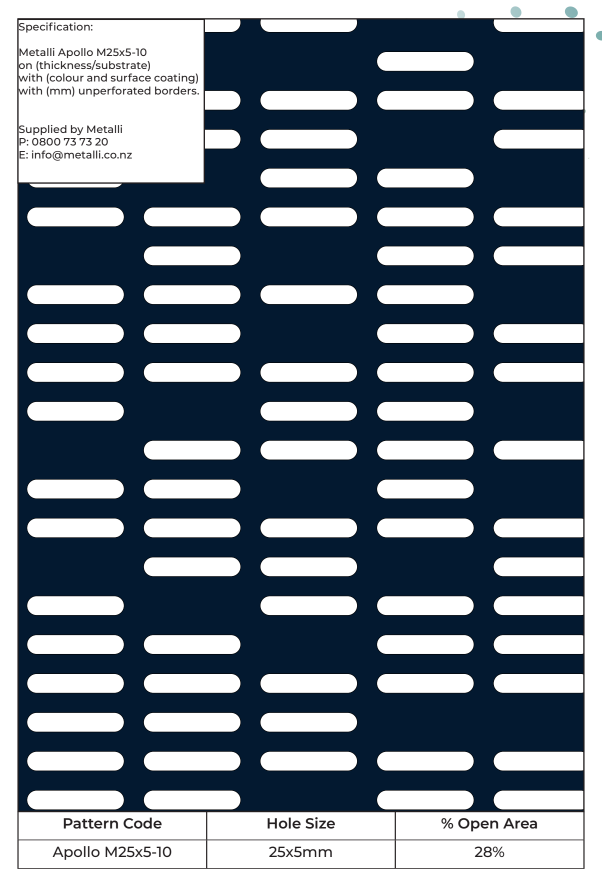
West M25x8.5 Scale 1:1



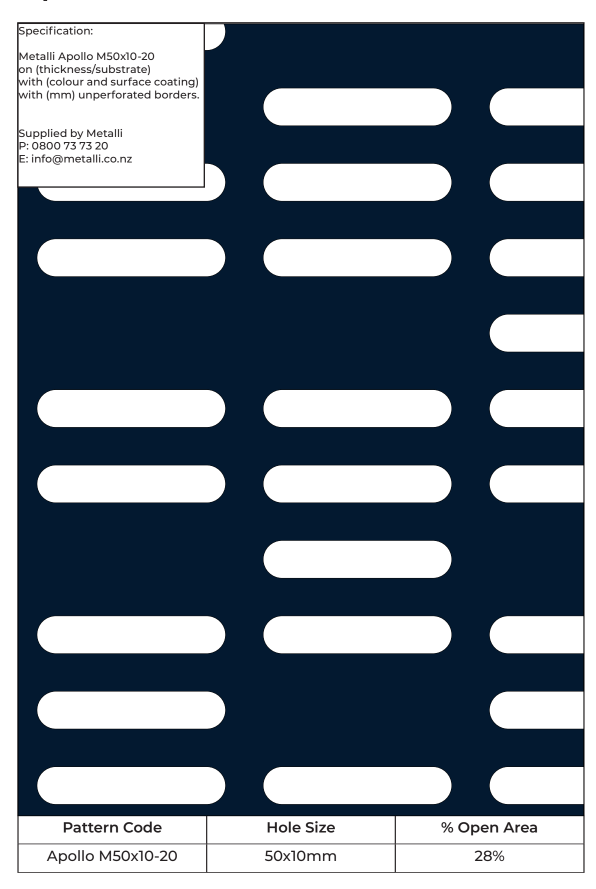
West M50x10-17



Apollo M25x5-10

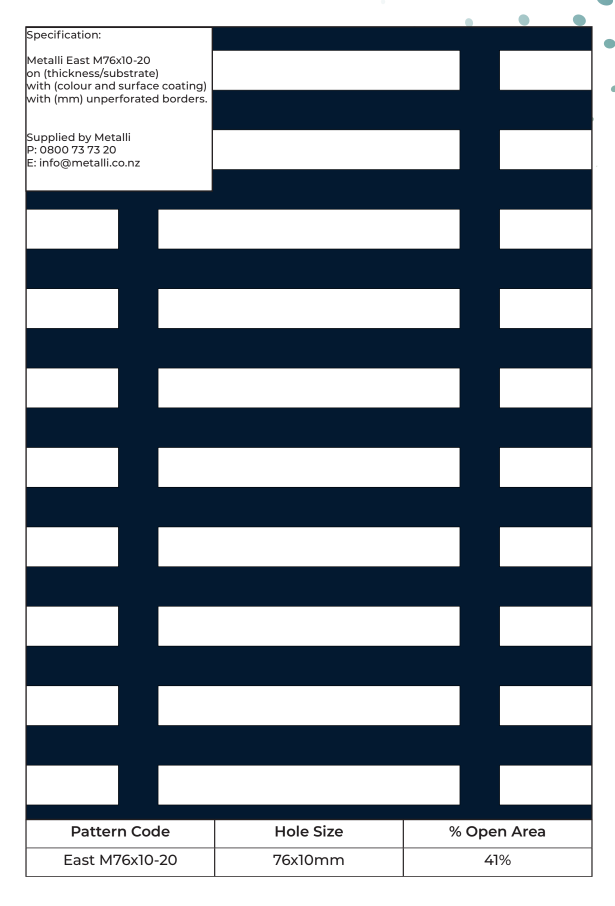


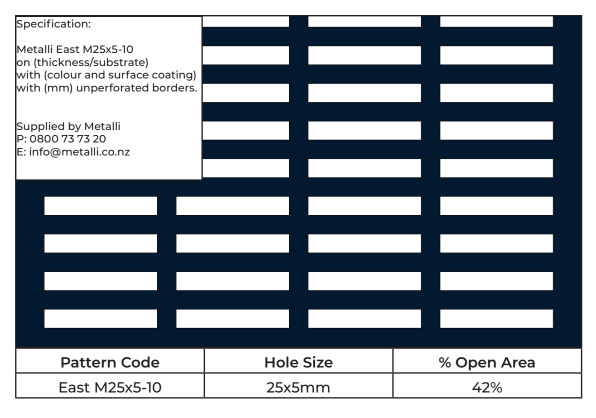
Apollo M50x10-20

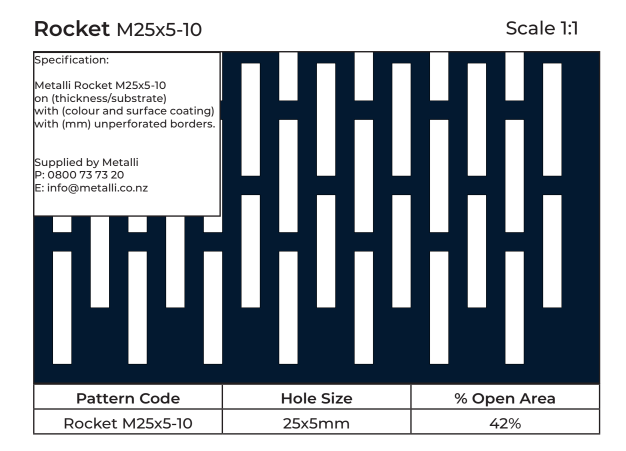


East M76x10-20

• Scale 1:1

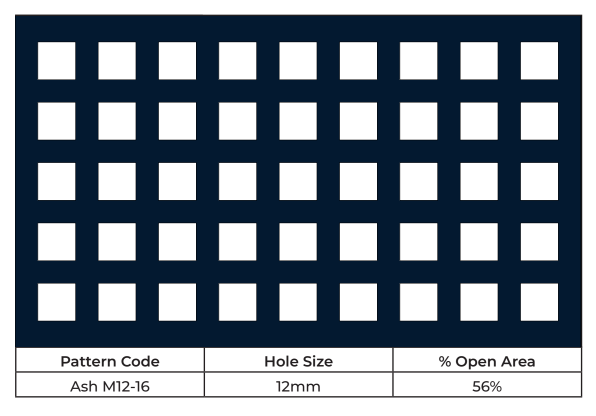




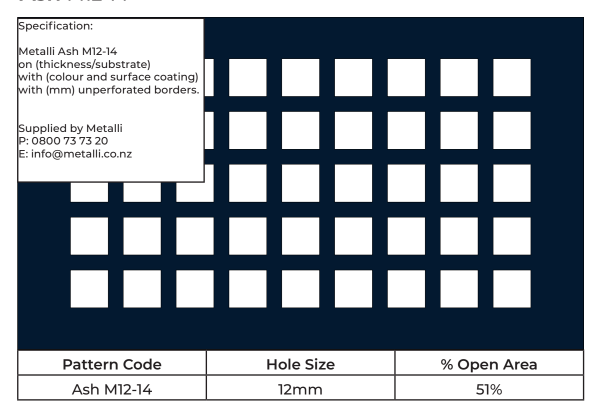




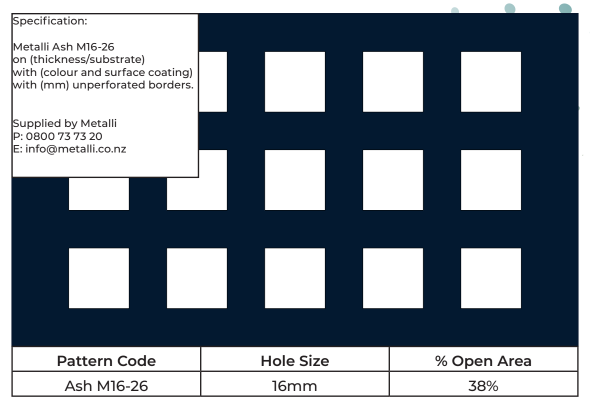
Ash M12-16 Scale 1:1

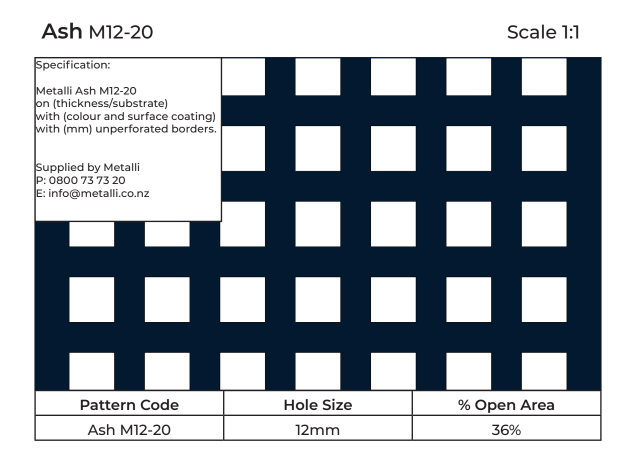


Ash M12-14 Scale 1:1

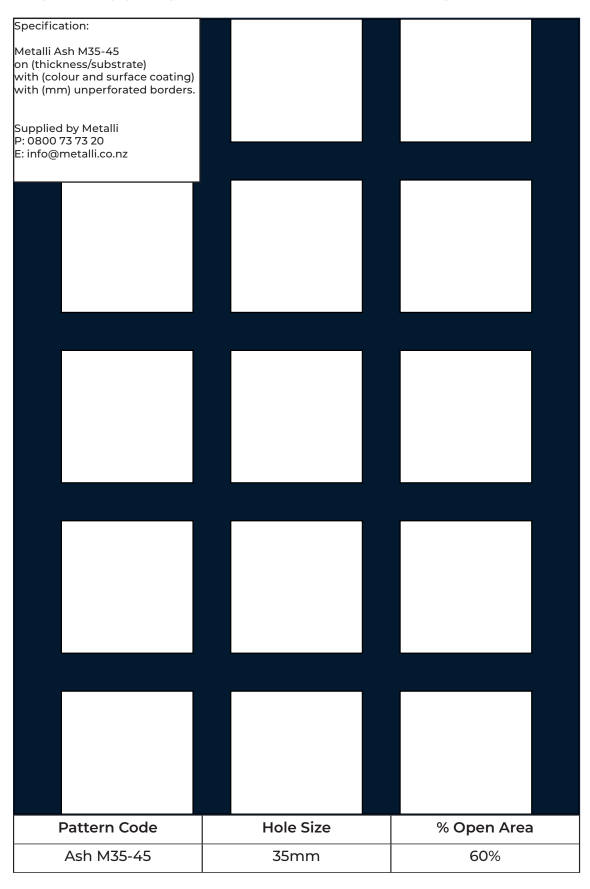


Ash M16-26 Scale 1:1



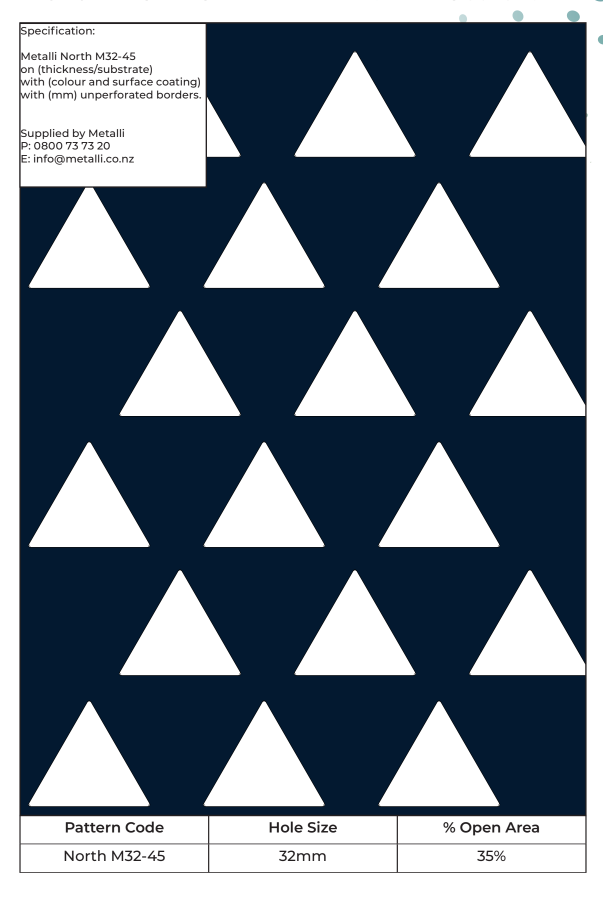


Ash M35-45



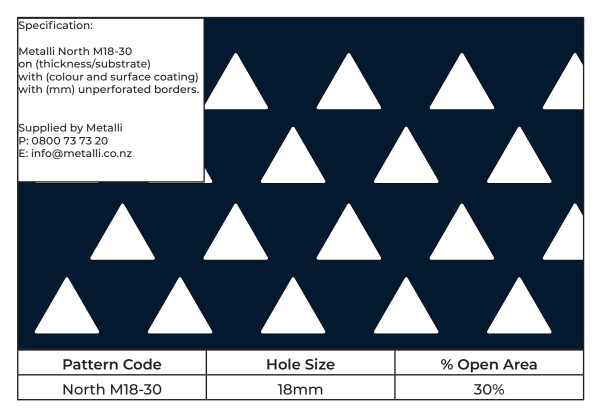
North M32-45

• Scale 1:1

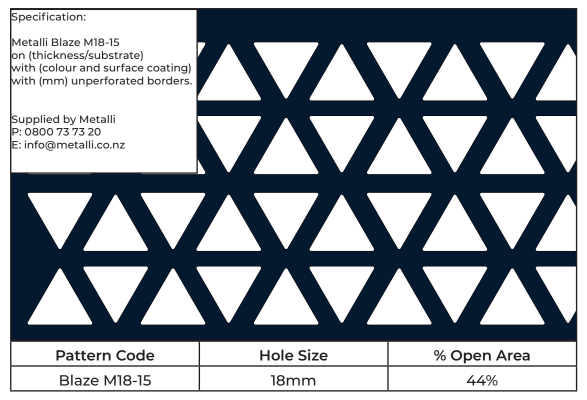


North M18-30

Scale 1:1

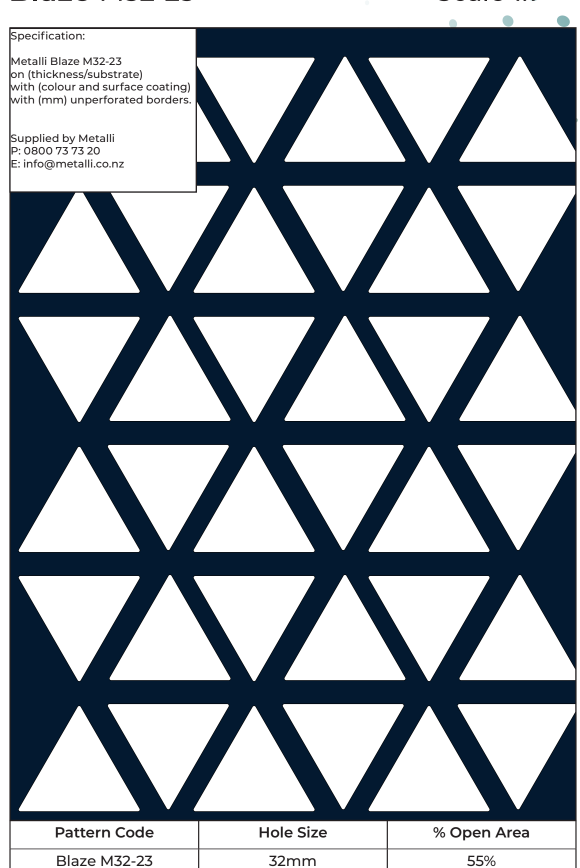


Blaze M18-15 Scale 1:1



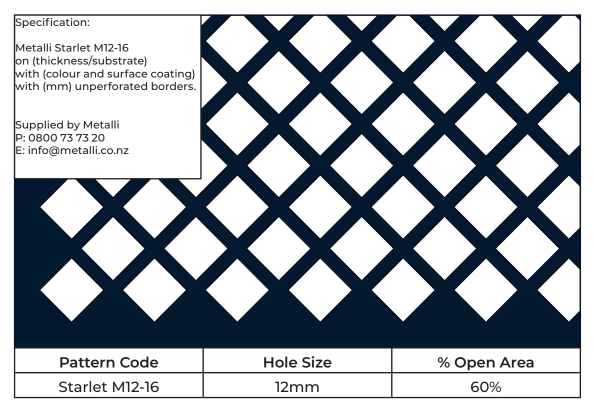
Blaze M32-23

• Scale 1:1

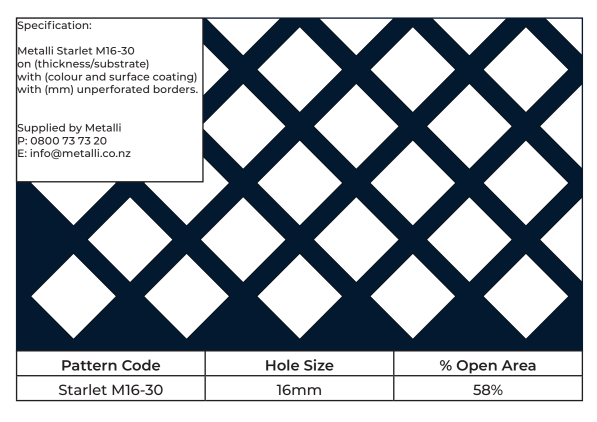


Starlet M12-16

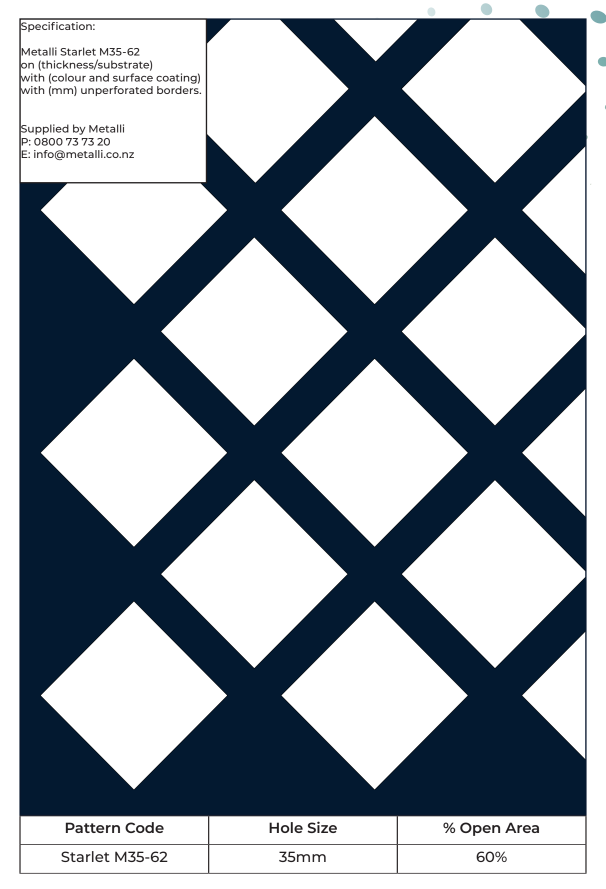
Scale 1:1



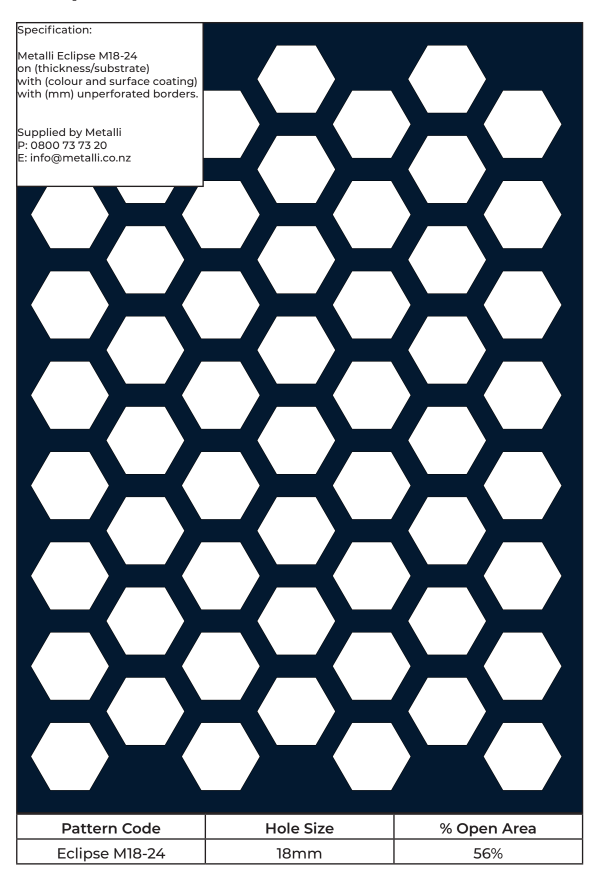
Starlet M16-30



Starlet M35-62



Eclipse M18-24



Eclipse M26-33







Disclaimer

The information, charts, and tables included in this manual have been prepared for use by Metalli and their customers and clients, and relate to products manufactured by Metalli. The information cannot be assumed to apply to similar products of other manufacturers.

This design guide is not to be reproduced in any form without written permission from Metalli. Information printed in this document is subject to change without notice. Metalli will accept no liability for the accuracy of the information supplied. Whilst every care has been taken in the preparation of this design guide, Metalli expressly disclaims all liability to any person of any product specifications or details set out in the design guide, or otherwise in respect of anything done or omitted to be done, by any such person in reliance, whether in whole or in part upon the whole or part of the information set out within.





OUR SMARTS, YOUR SUCCESS

