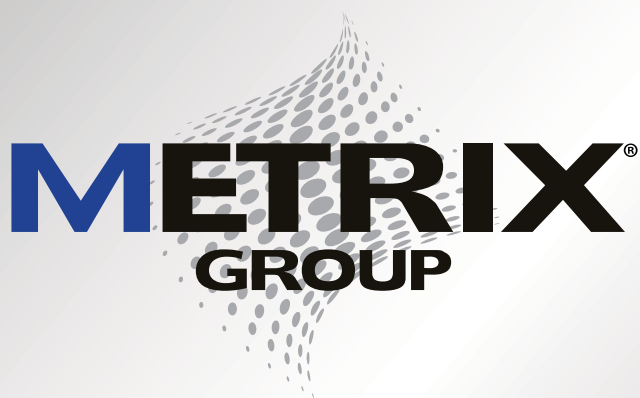


METRIX® DESIGN SPECIFICATIONS

3RD EDITION



METRIX® DESIGN SPECIFICATION GUIDE

Welcome to the second edition of the Metrix® Design Specification Guide. Servicing over 8,000 architects, designers, builders, and contractors, this comprehensive manual makes specifying perforated metal products easy. It covers technical information on product design, customisation, specification, fixing systems, substrates, finishes, and 98 standard designs shown in 1:1 detail.



Disclaimer

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

© Metrix Group®

This design guide is not to be reproduced in any form without written permission from Metrix Group®. Information printed in this document is subject to change without notice. Metrix Group® will accept no liability for the accuracy of information supplied. Whilst every care has been taken in the preparation of this design guide, Metrix Group® expressly disclaims all liability to any person of any product specifications or details set out in this 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.

CONTENTS

| | |
|---------------------|----|
| Introduction | 4 |
| Applications | 5 |
| Perforated Designs | 6 |
| Perforated Pictures | 82 |
| Customisation | 84 |
| Fixing and Folding | 85 |
| Substrates | 86 |
| Sheet Sizes | 87 |
| Finishes | 88 |
| Classic Oxide™ | 89 |
| Case Studies | 90 |



Attika Apartments WA



Bayport Headquarters VIC

INTRODUCTION

Metrix Group® is an Australian owned and operated company. A market leader in the design and manufacture of perforated metal products, specialising in unique and inspirational solutions to light, sound, safety and thermal requirements.

The Metrix® range of perforated metal products combine strength, precision, and functionality together with design creativity. From improving energy efficiency to providing acoustic properties these products can be used in a range of different applications.

Metrix® designs are a cost effective option that dramatically enhance interior and exterior environments providing an atmosphere of light and space while maintaining strength and durability.

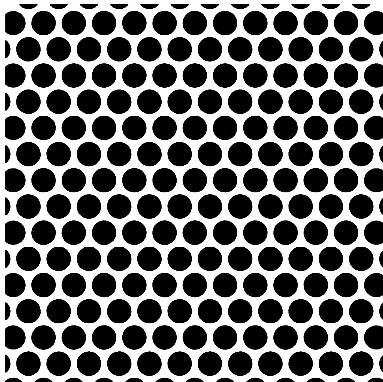


Crown Casino WA

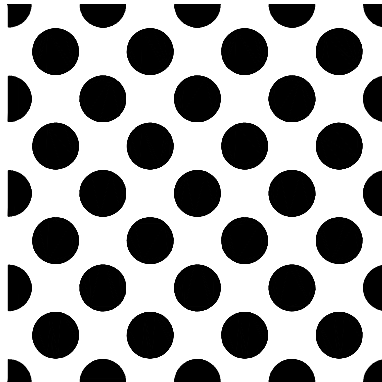
APPLICATIONS

- Wall cladding
- Feature walls
- Partitioning
- Balustrade infill panels
- Acoustic panels
- Perforated pictures
- Sun screens
- Ceiling tiles
- Reception foyers
- Column cladding
- Car park screens
- Building facades
- Signage
- Fencing
- Light diffusers
- Privacy screens
- Sculptures
- Security & safety screens

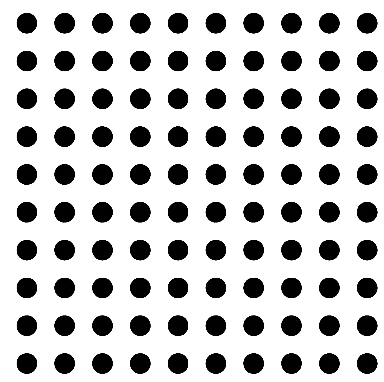
METRIX® DESIGNS



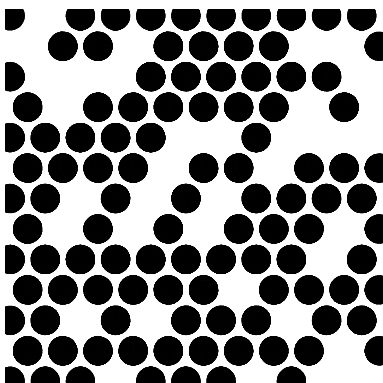
Round hole 60° *Pages 8-21*



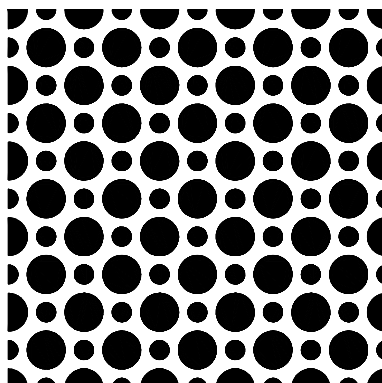
Round hole 45° *Pages 22-25*



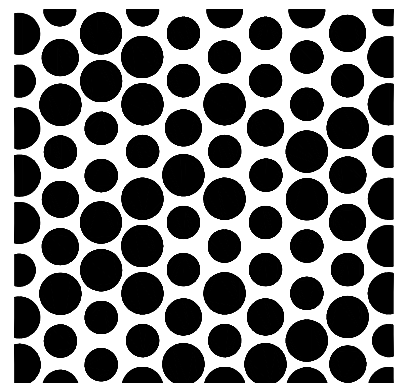
Round hole 90° *Pages 26-31*



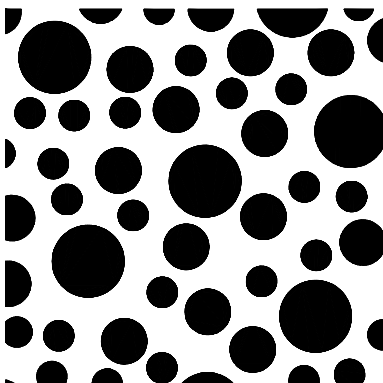
Round hole random *Pages 32-34*



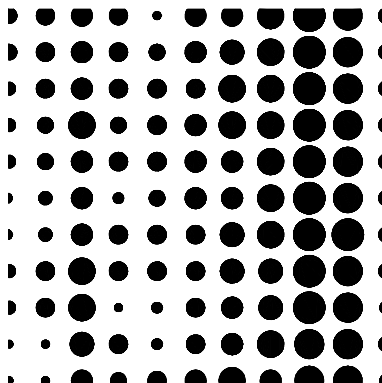
Techno *Pages 35-37*



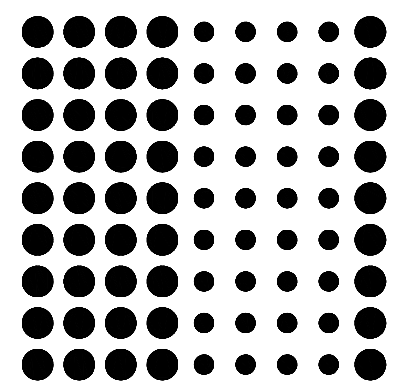
Jazz *Pages 38-39*



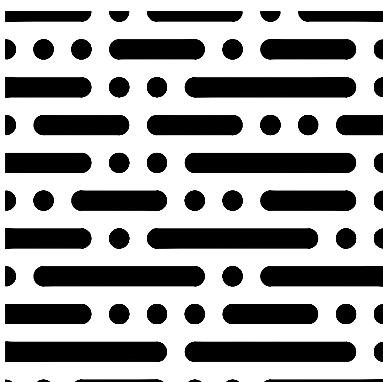
Atomic *Pages 40-41*



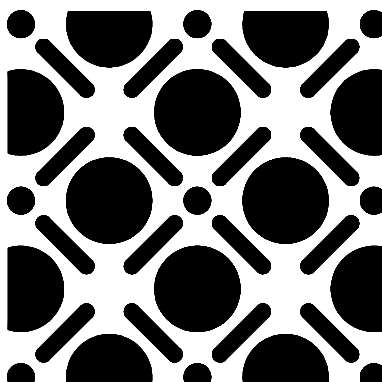
Meteor *Pages 42-43*



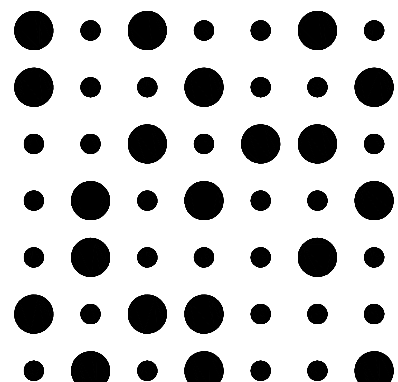
Matrix *Pages 44-45*



Morse *Pages 46-47*

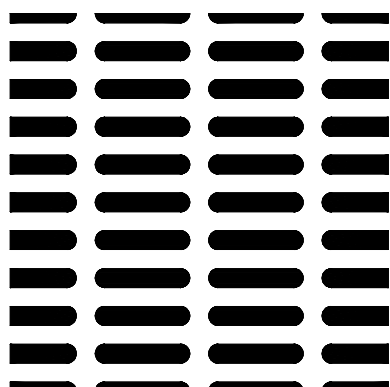


Broadway *Pages 48-49*

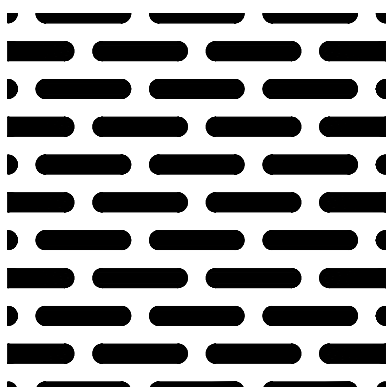


Braille *Pages 50-53*

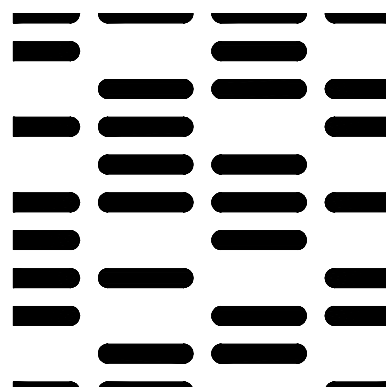
Note: designs are not drawn to scale.



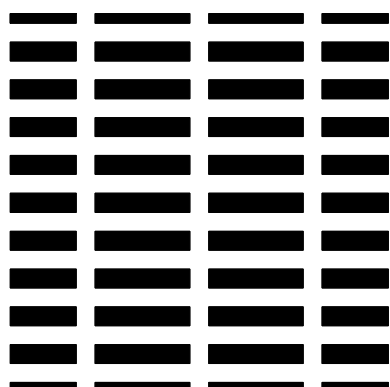
Round slot straight *Pages 54-56*



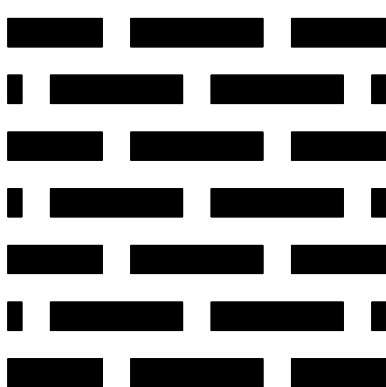
Round slot staggered *Pages 57-59*



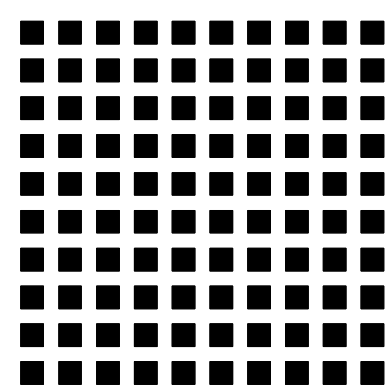
Round slot random *Pages 60-61*



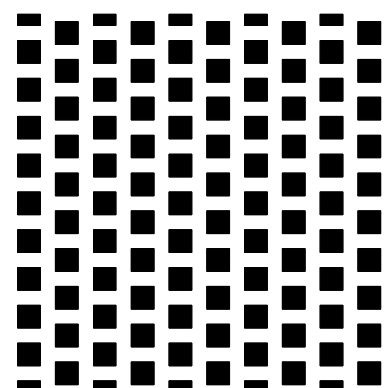
Rectangle straight *Pages 62-63*



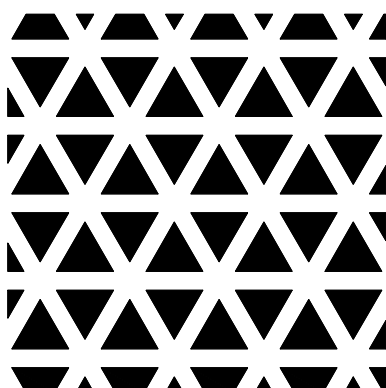
Rectangle staggered *Pages 64-65*



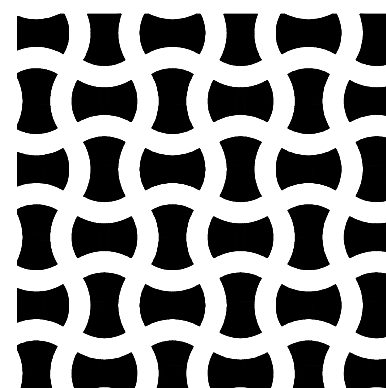
Square hole straight *Pages 66-69*



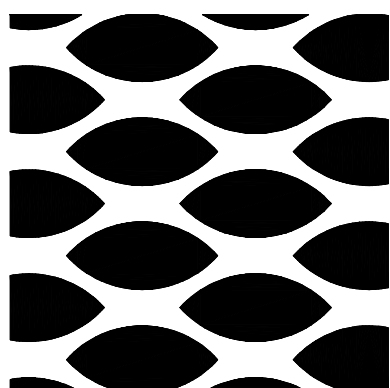
Square hole 60°
Staggered *Pages 70-73*



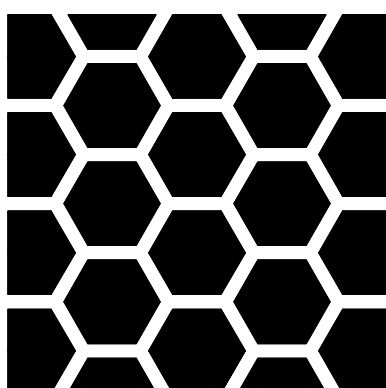
Triangle *Pages 74-75*



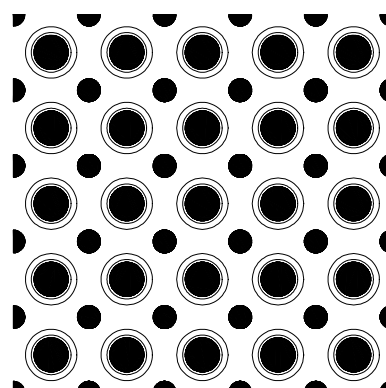
Weave *Page 74*



Eclipse *Pages 76-79*



Hexagon *Page 80*

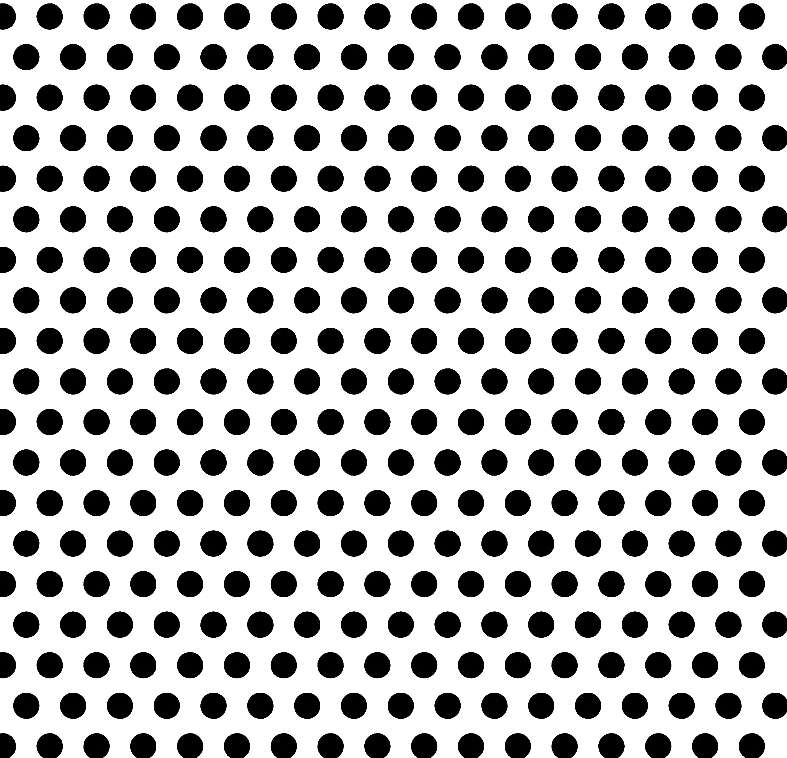


Tread Perf *Page 81*

Note: designs are not drawn to scale.

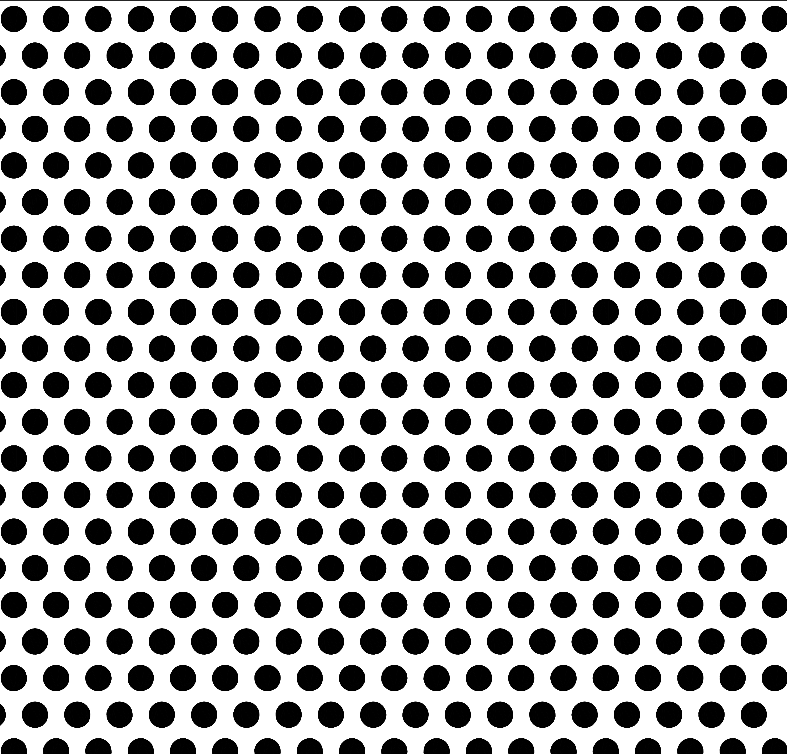
Round Hole 60°

Scale 1:1

| | | | | | |
|---|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M3.25-6.2 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M3.25-6.2 | | 3.25 | | 25 | |

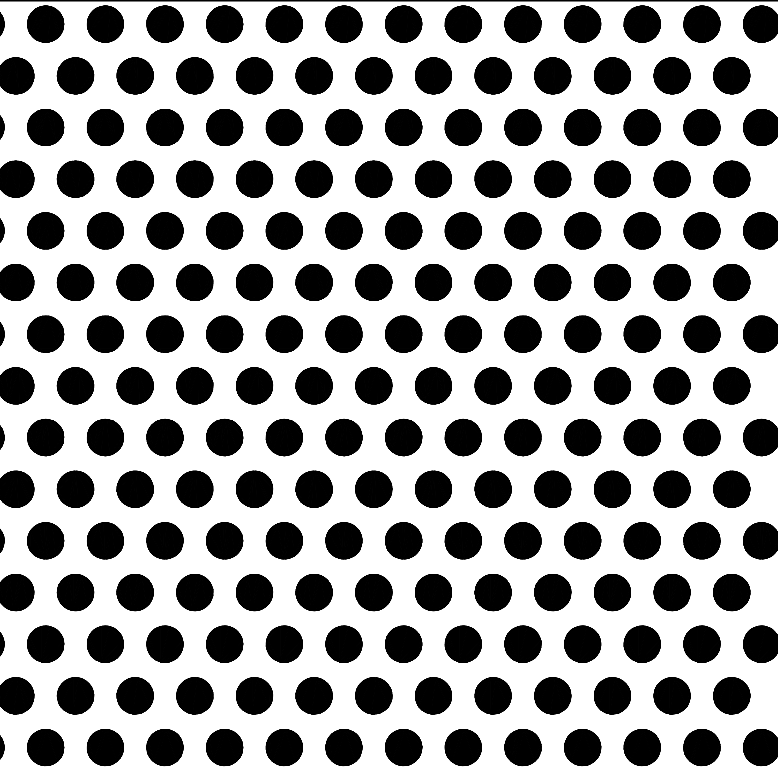
Round Hole 60°

Scale 1:1

| | | | | | |
|---|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M3.25-5.6 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M3.25-5.6 | | 3.25mm | | 30 | |

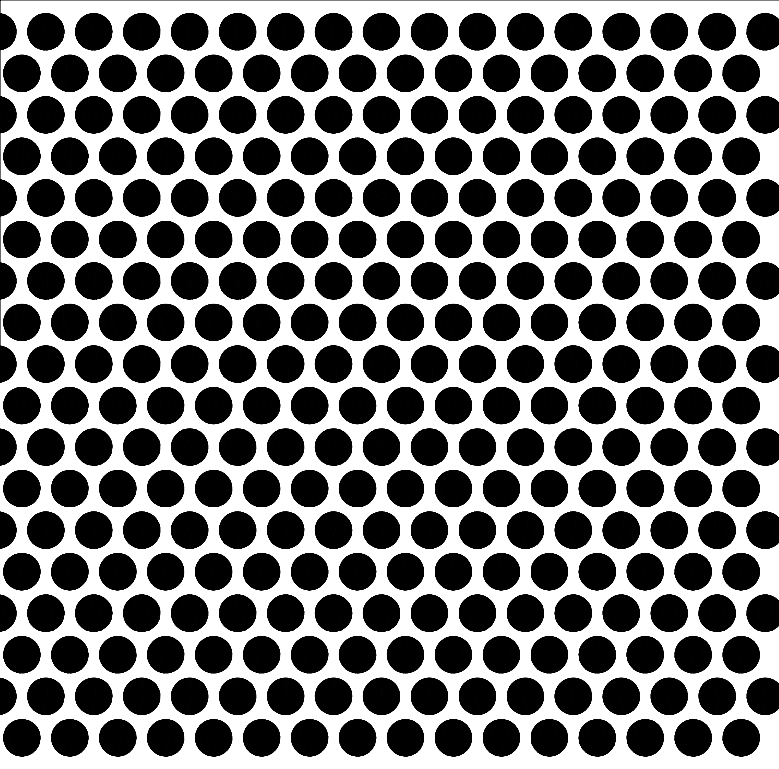
Round Hole 60°

Scale 1:1

| | | | | | |
|---|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M4.76-7.9 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M4.76-7.9 | | 4.76mm | | 33 | |

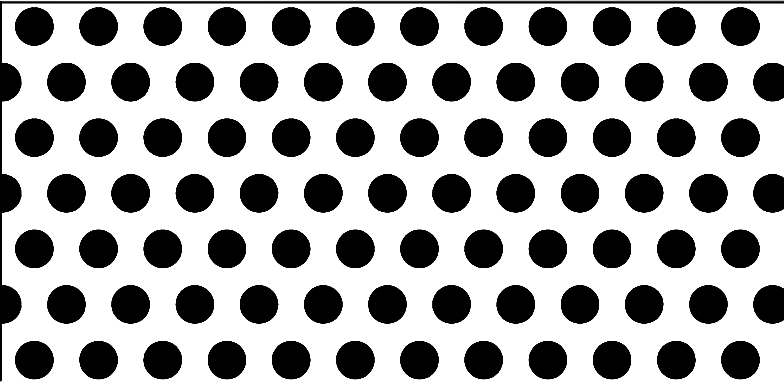
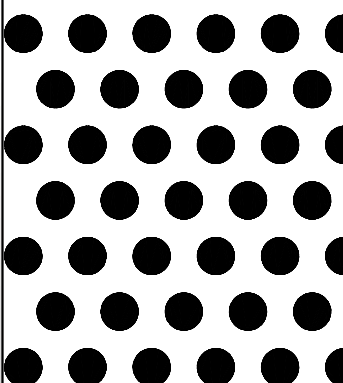
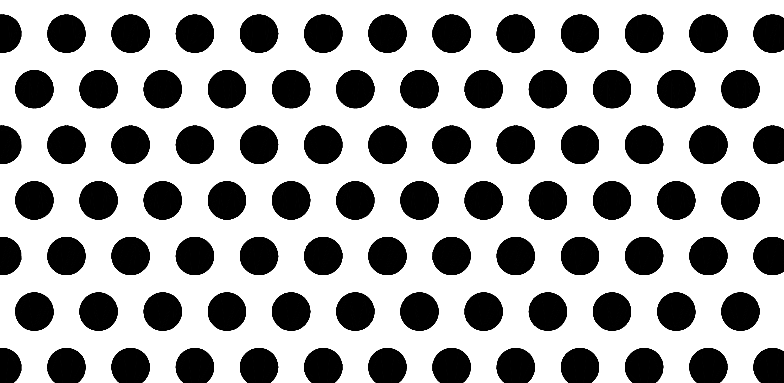
Round Hole 60°

Scale 1:1

| | | | | | |
|--|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M4.76-6.35 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M4.76-6.35 | | 4.76mm | | 51 | |

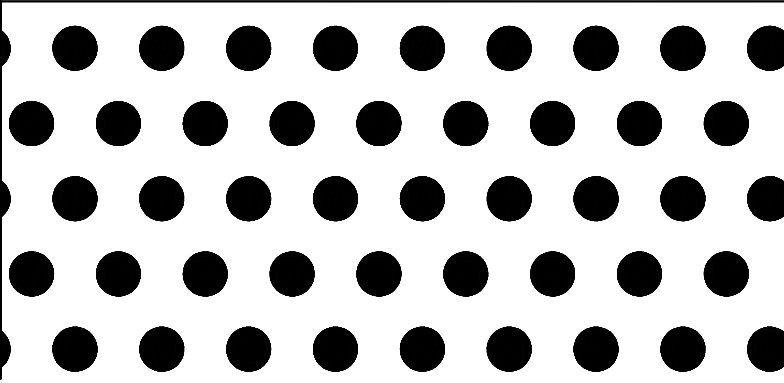
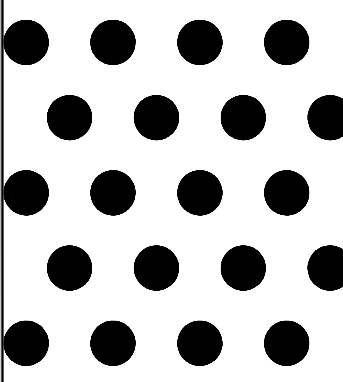
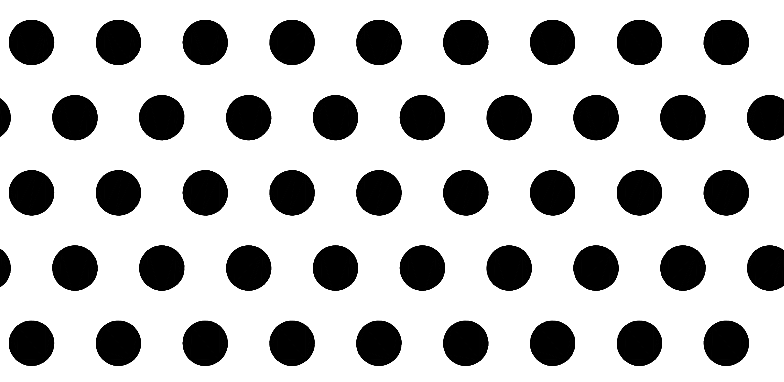
Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M4.9-8.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|--|--|-----------|--|--|--|
|  | | |  | | |
| Pattern Code | | Hole Size | % Open Area | | |
| Round Hole 60° M4.9-8.5 | | 4.9mm | 30 | | |

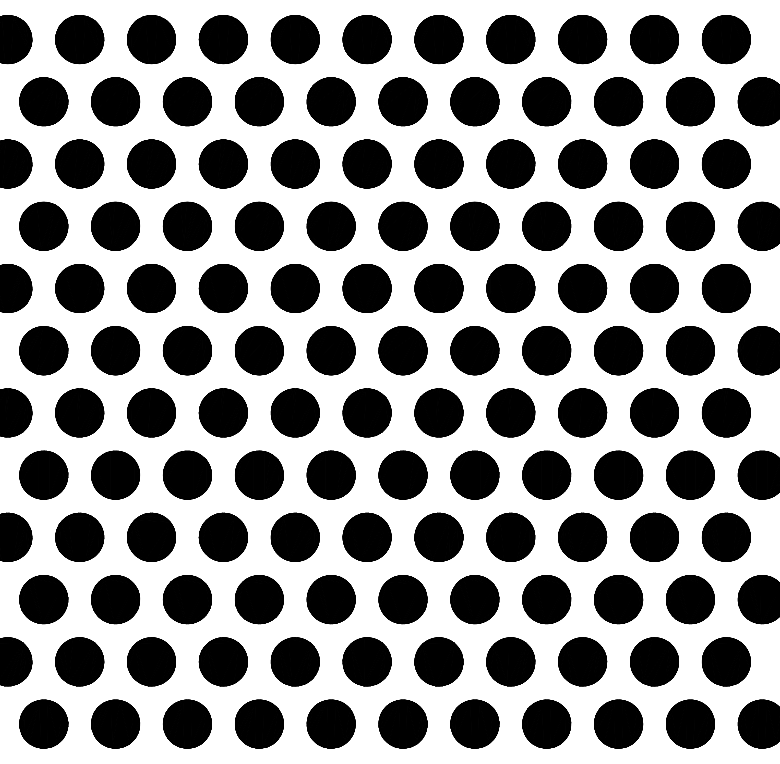
Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M5.8-11.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|---|--|-----------|--|--|--|
|  | | |  | | |
| Pattern Code | | Hole Size | % Open Area | | |
| Round Hole 60° M5.8-11.5 | | 5.8mm | 23 | | |

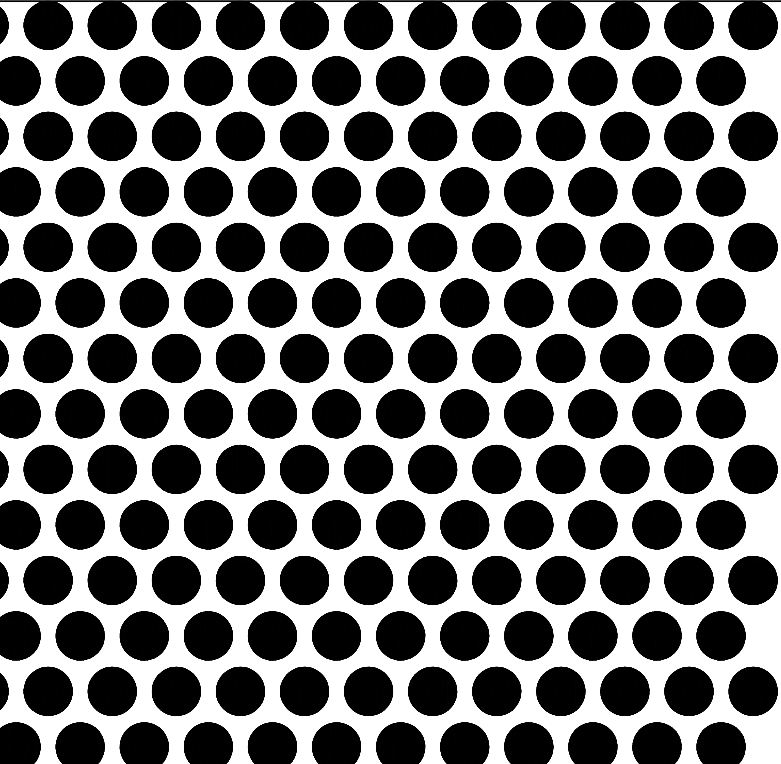
Round Hole 60°

Scale 1:1

| | | | | | |
|--|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M6.35-9.53 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M6.35-9.53 | | 6.35mm | | 40 | |

Round Hole 60°

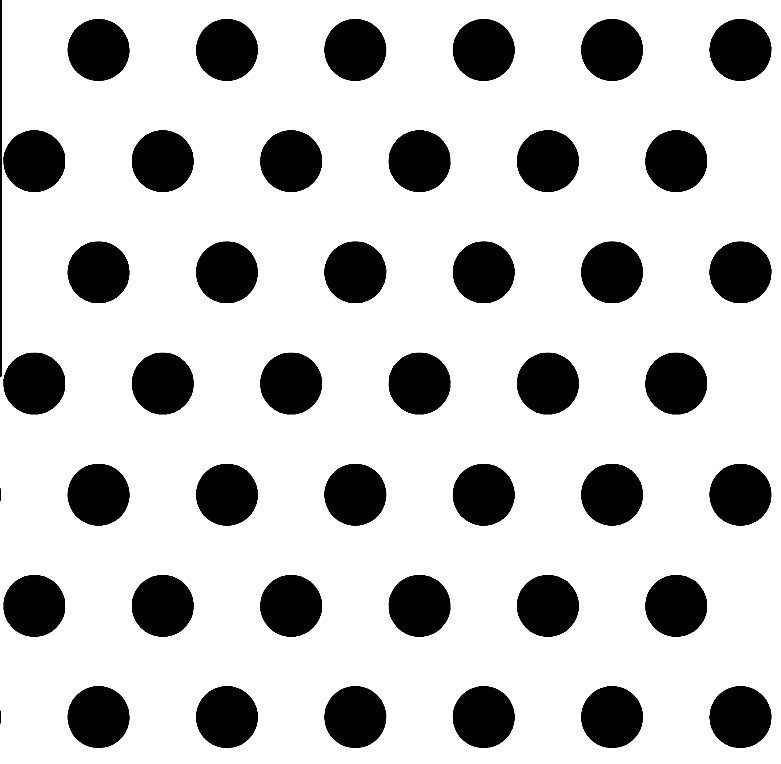
Scale 1:1

| | | | | | |
|---|--|------------------|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M6.35-8.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 60° M6.35-8.5 | | 6.35mm | | 51 | |

METRIX® DESIGNS

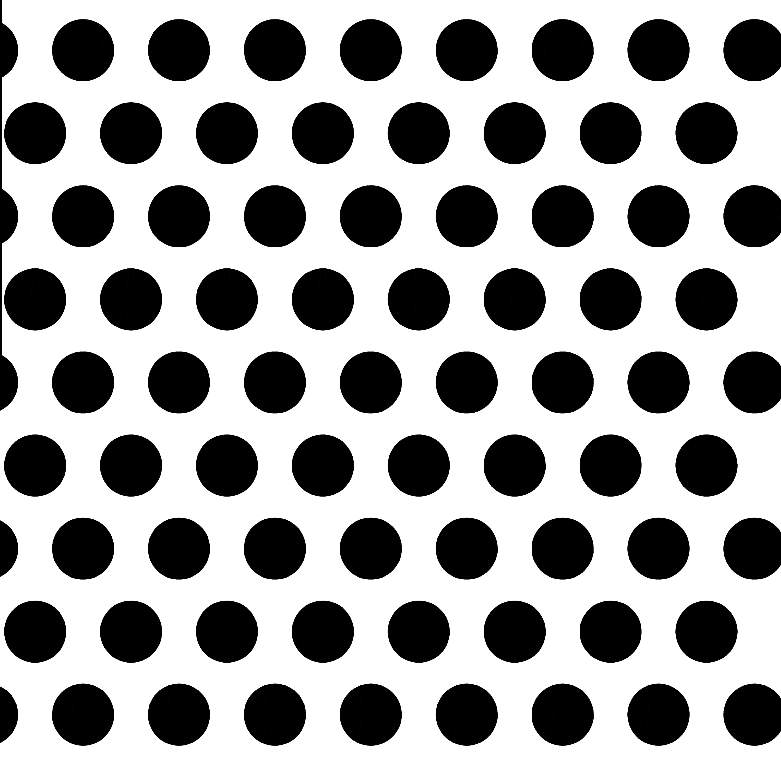
Round Hole 60°

Scale 1:1

| | | | | | |
|---|------------------|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M8-17 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | Hole Size | | % Open Area | | |
| Round Hole 60° M8-17 | 8.0mm | | 20 | | |

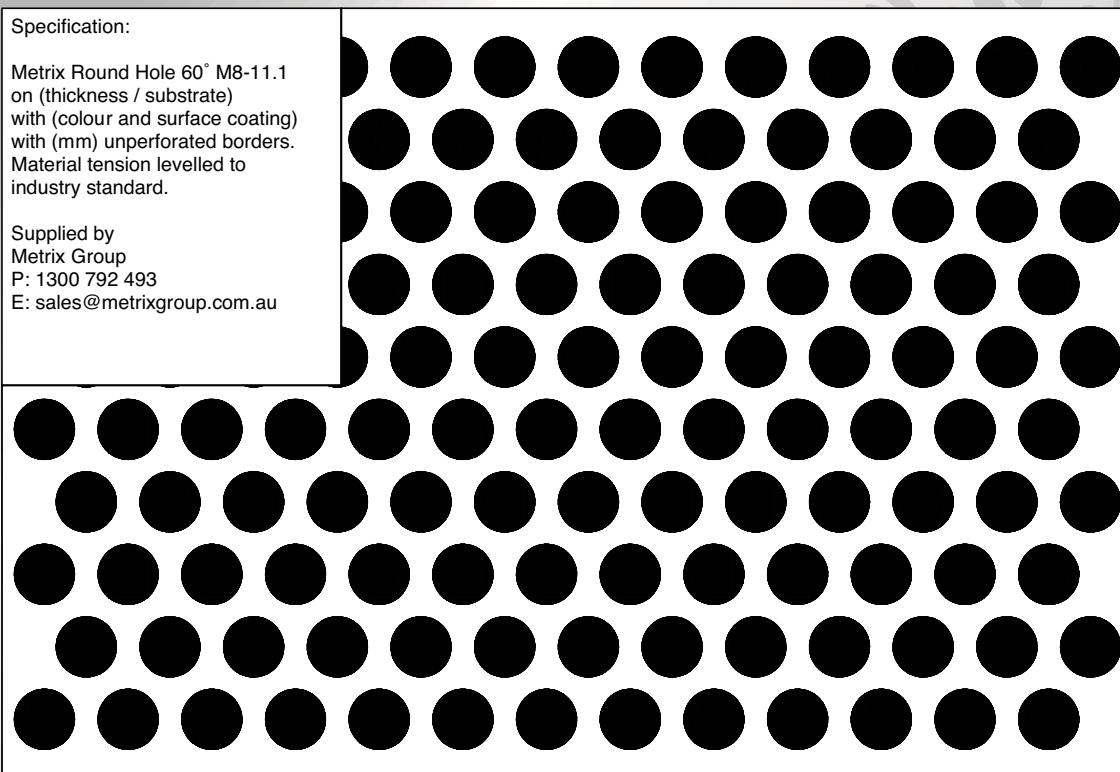
Round Hole 60°

Scale 1:1

| | | | | | |
|---|------------------|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round Hole 60° M8-12.7 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | Hole Size | | % Open Area | | |
| Round Hole 60° M8-12.7 | 8.0mm | | 36 | | |

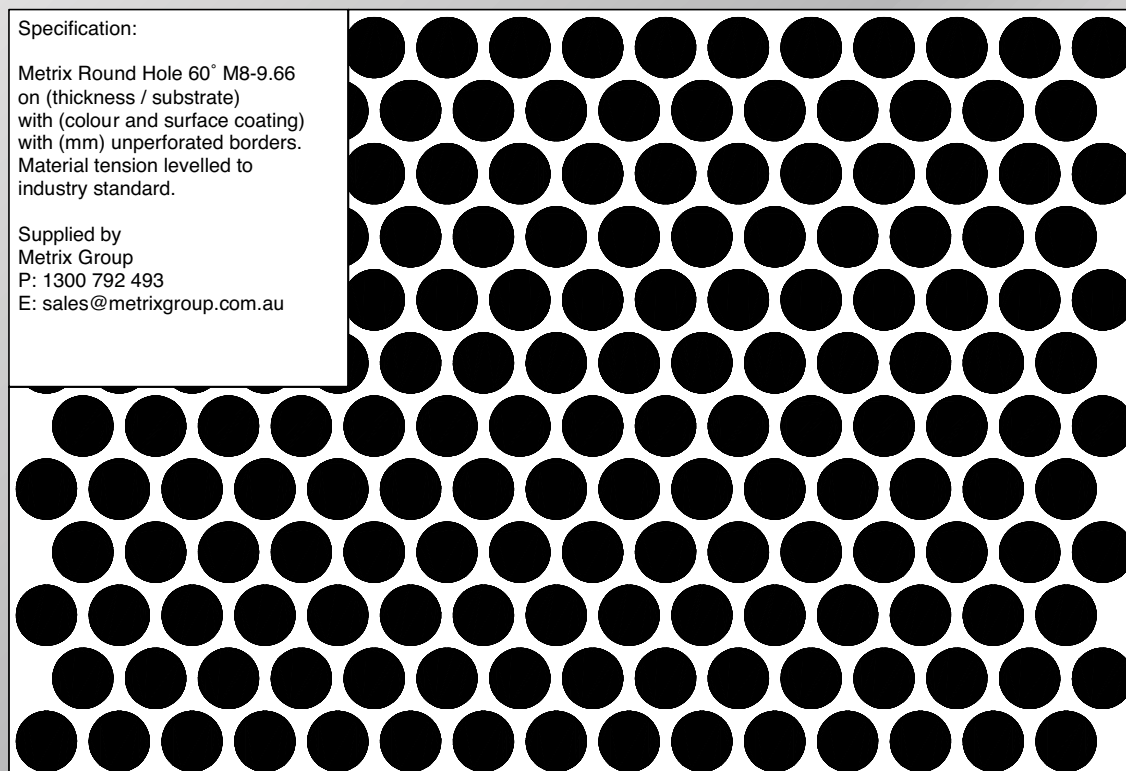
Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M8-11.1 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|---|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 60° M8-11.1 | 8mm | 47 |

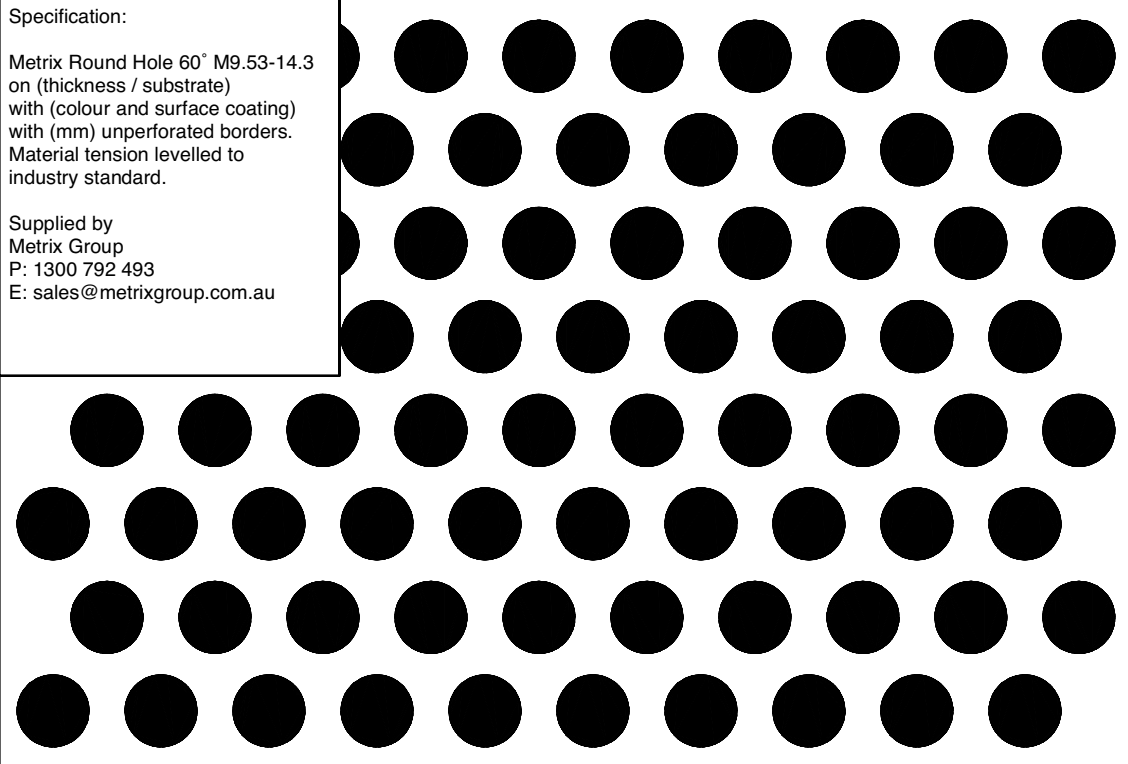
Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M8-9.66 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|---|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 60° M8-9.66 | 8mm | 62 |

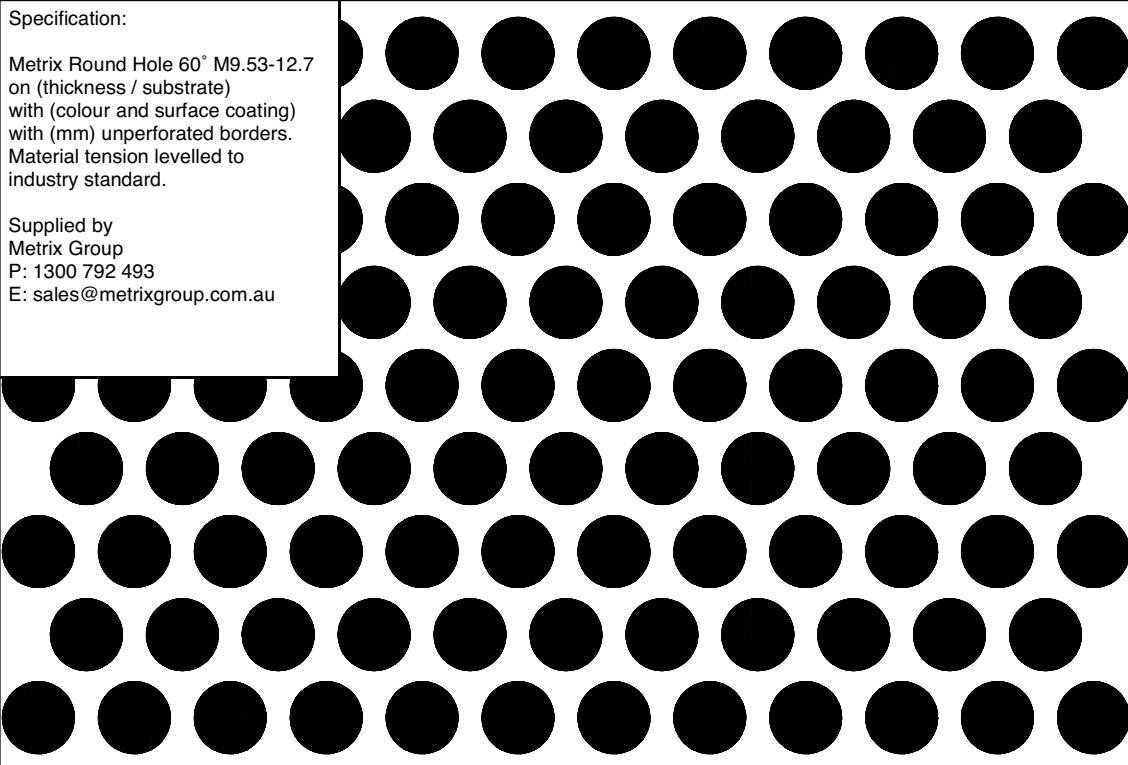
Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M9.53-14.3 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|--|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 60° M9.53-14.3 | 9.53mm | 40 |

Round Hole 60°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 60° M9.53-12.7 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|--|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 60° M9.53-12.7 | 9.53mm | 51 |

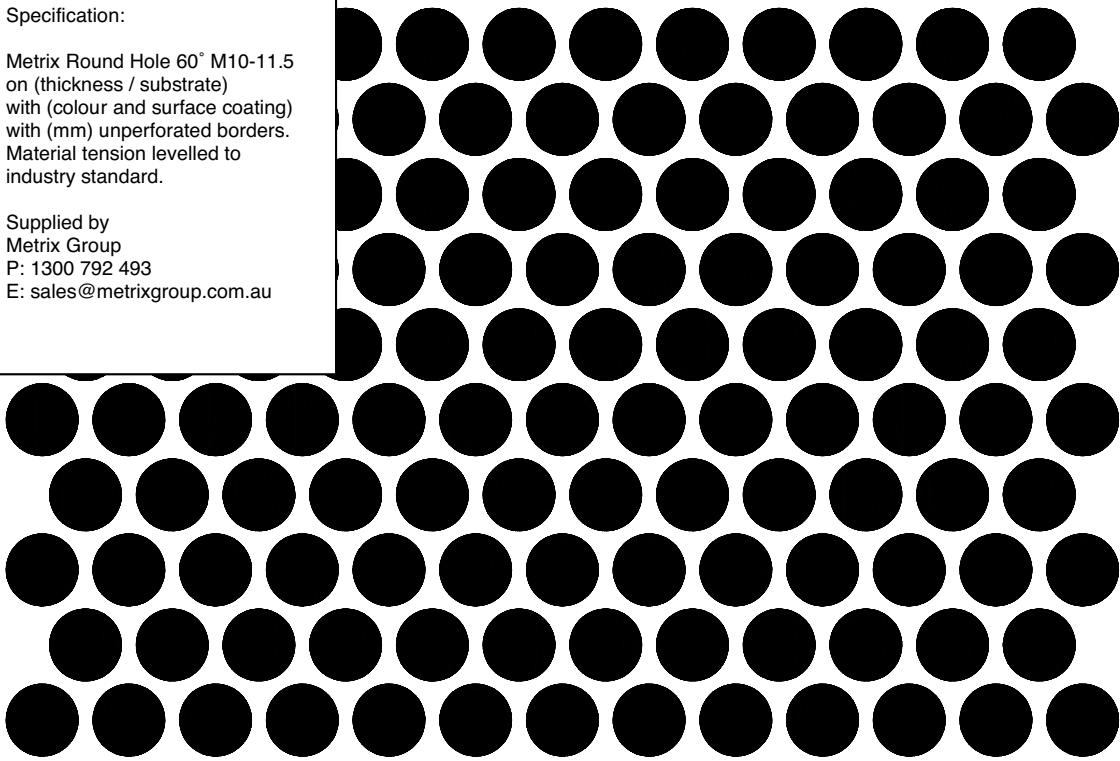
Round Hole 60°

Scale 1:1

Specification:

Metrix Round Hole 60° M10-11.5
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------------|-----------|-------------|
| Round Hole 60° M10-11.5 | 10mm | 69 |

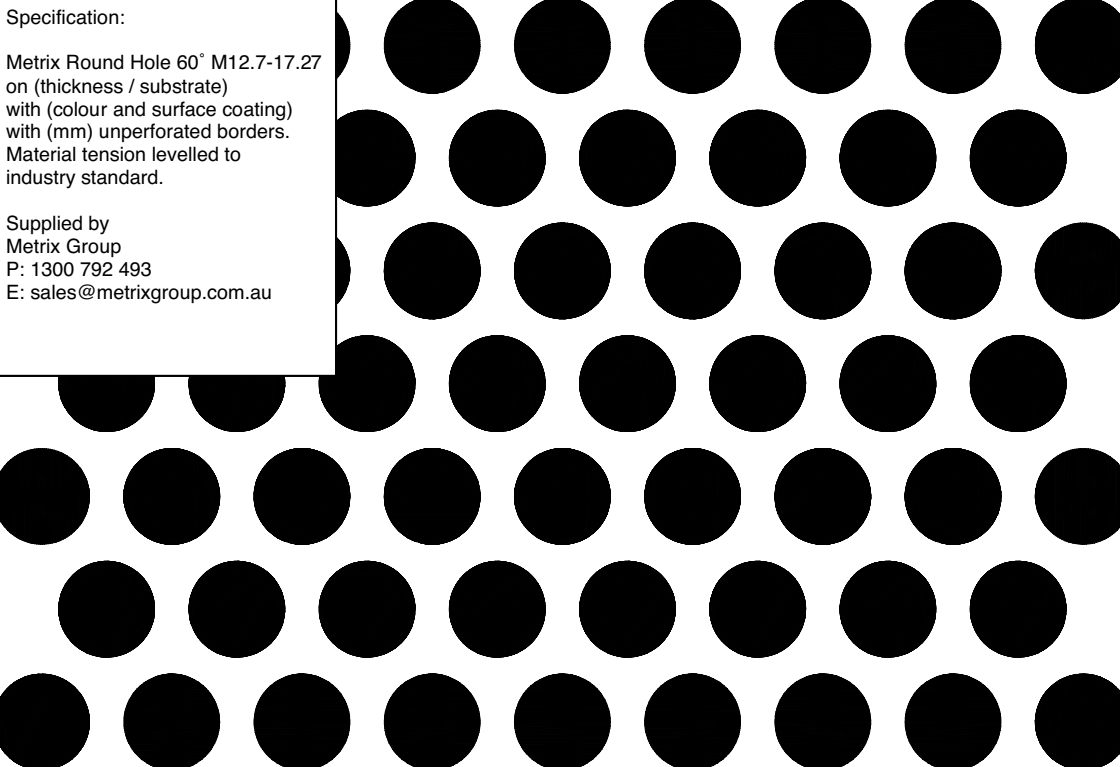
Round Hole 60°

Scale 1:1

Specification:

Metrix Round Hole 60° M12.7-17.27
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|----------------------------|-----------|-------------|
| Round Hole 60° M12.7-17.27 | 12.7mm | 49 |

METRIX® DESIGNS

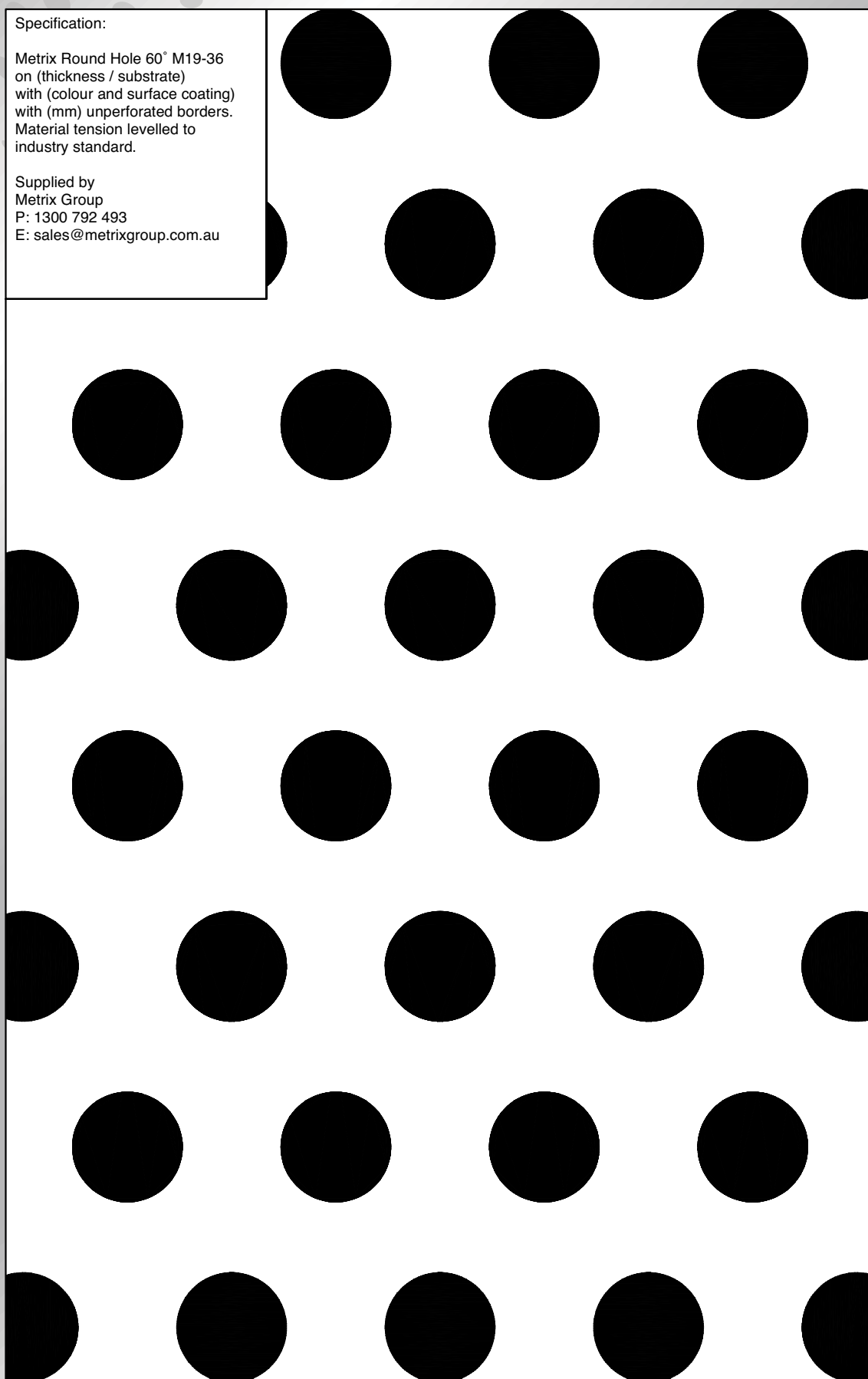
Round Hole 60°

Scale 1:1

Specification:

Metrix Round Hole 60° M19-36
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------|-----------|-------------|
| Round Hole 60° M19-36 | 19mm | 25 |

Round Hole 60°

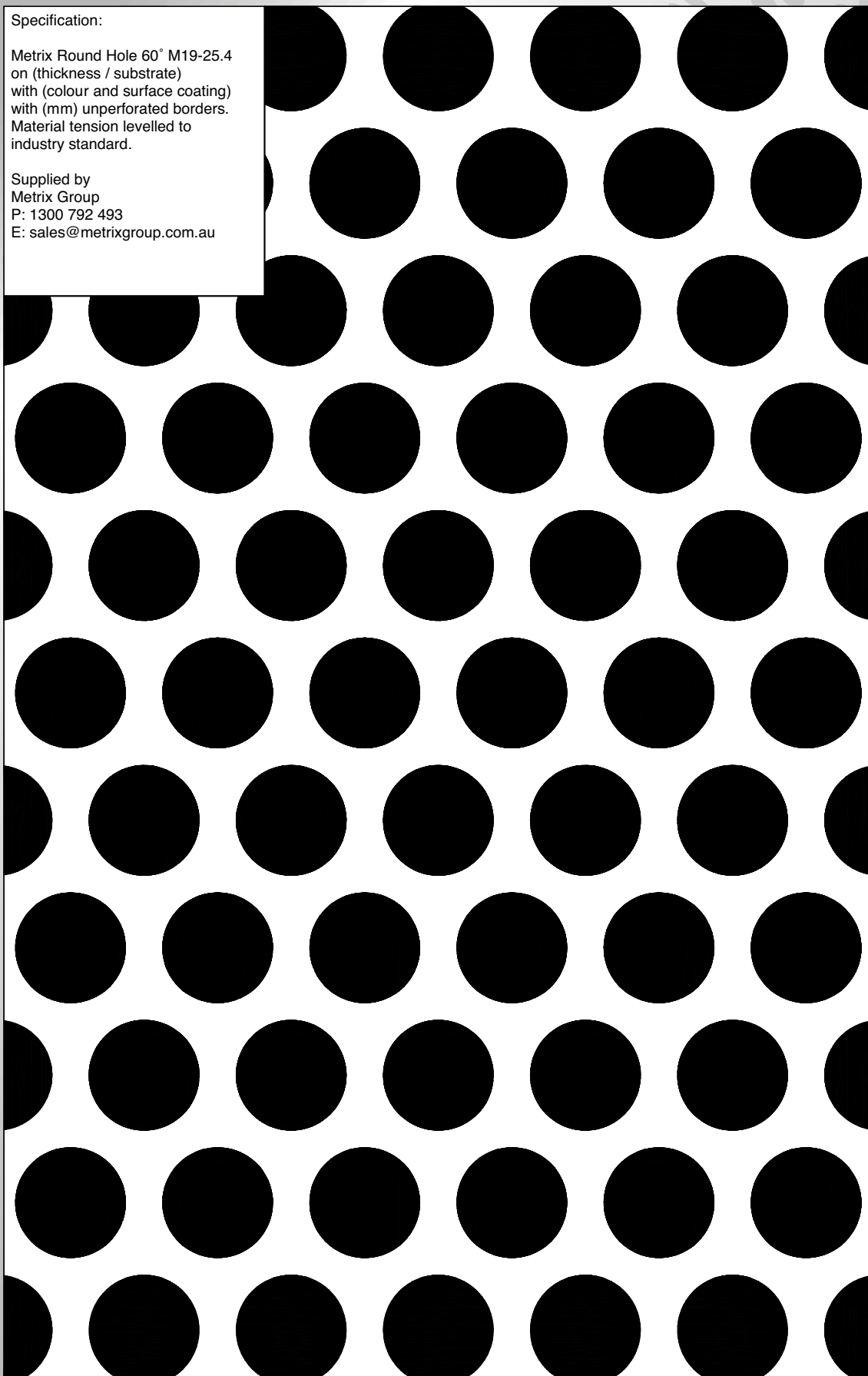
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 60° M19-25.4
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------------|-----------|-------------|
| Round Hole 60° M19-25.4 | 19mm | 51 |

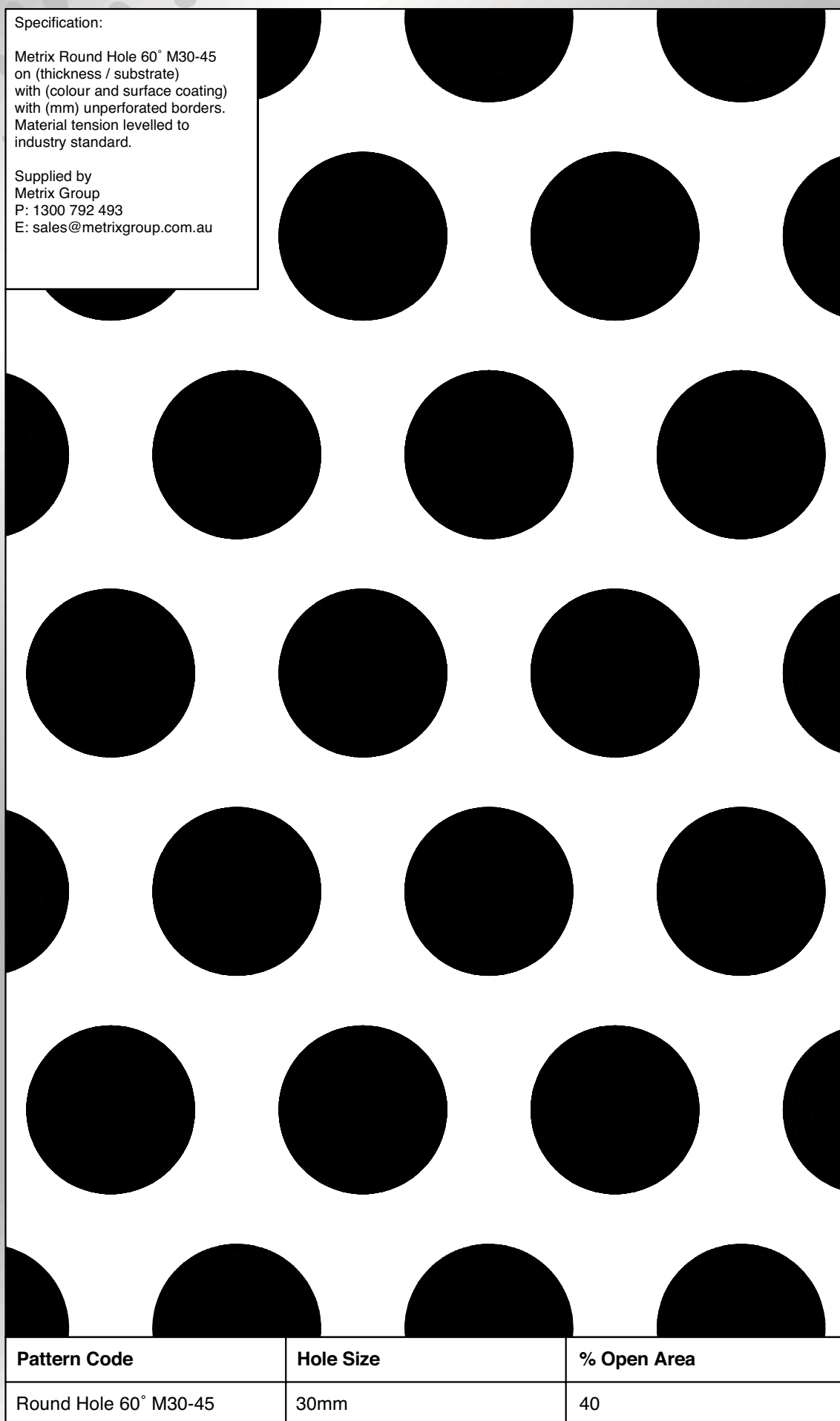
Round Hole 60°

Scale 1:1

Specification:

Metrix Round Hole 60° M30-45
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



Round Hole 60°

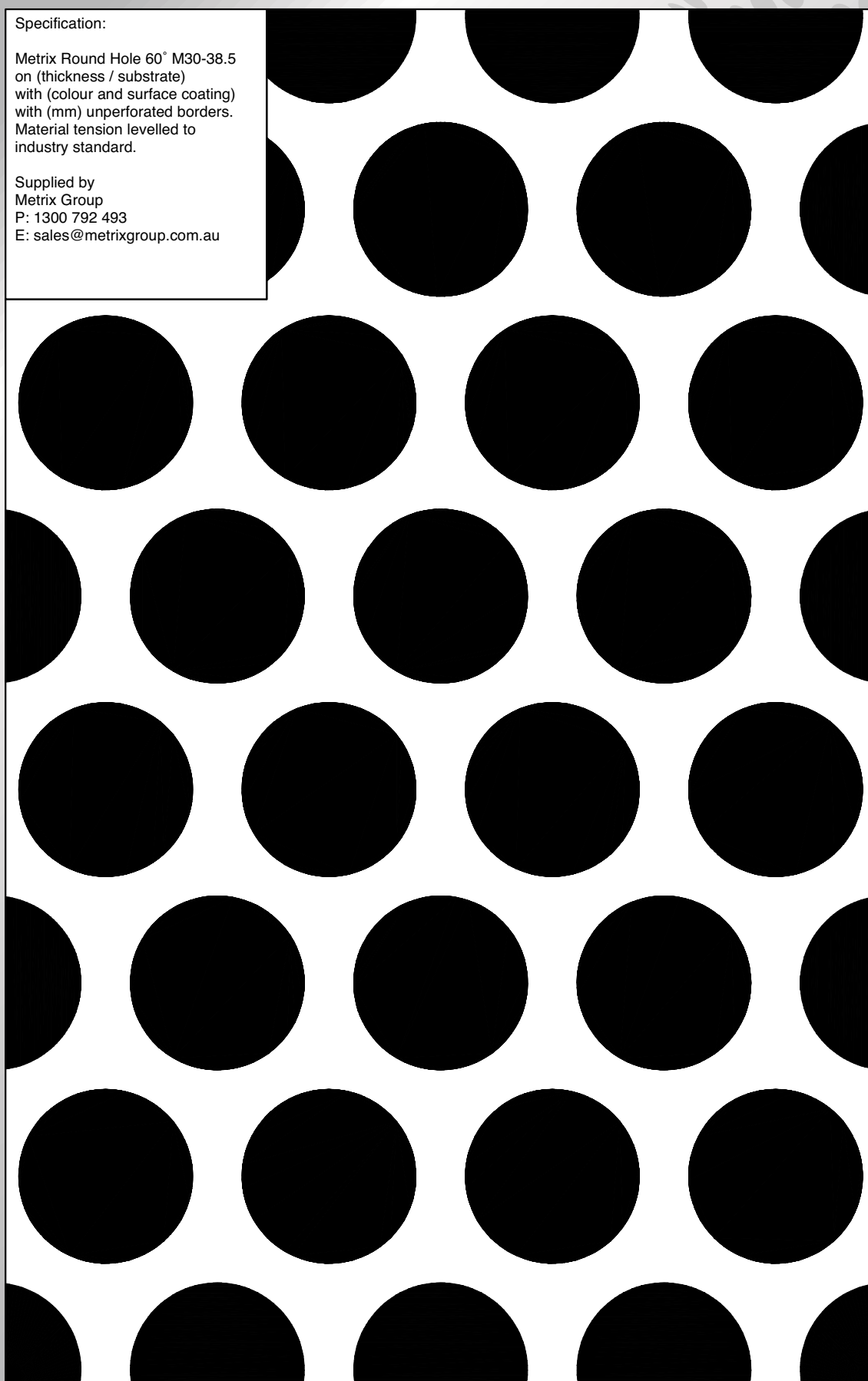
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 60° M30-38.5
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------------|-----------|-------------|
| Round Hole 60° M30-38.5 | 30mm | 55 |

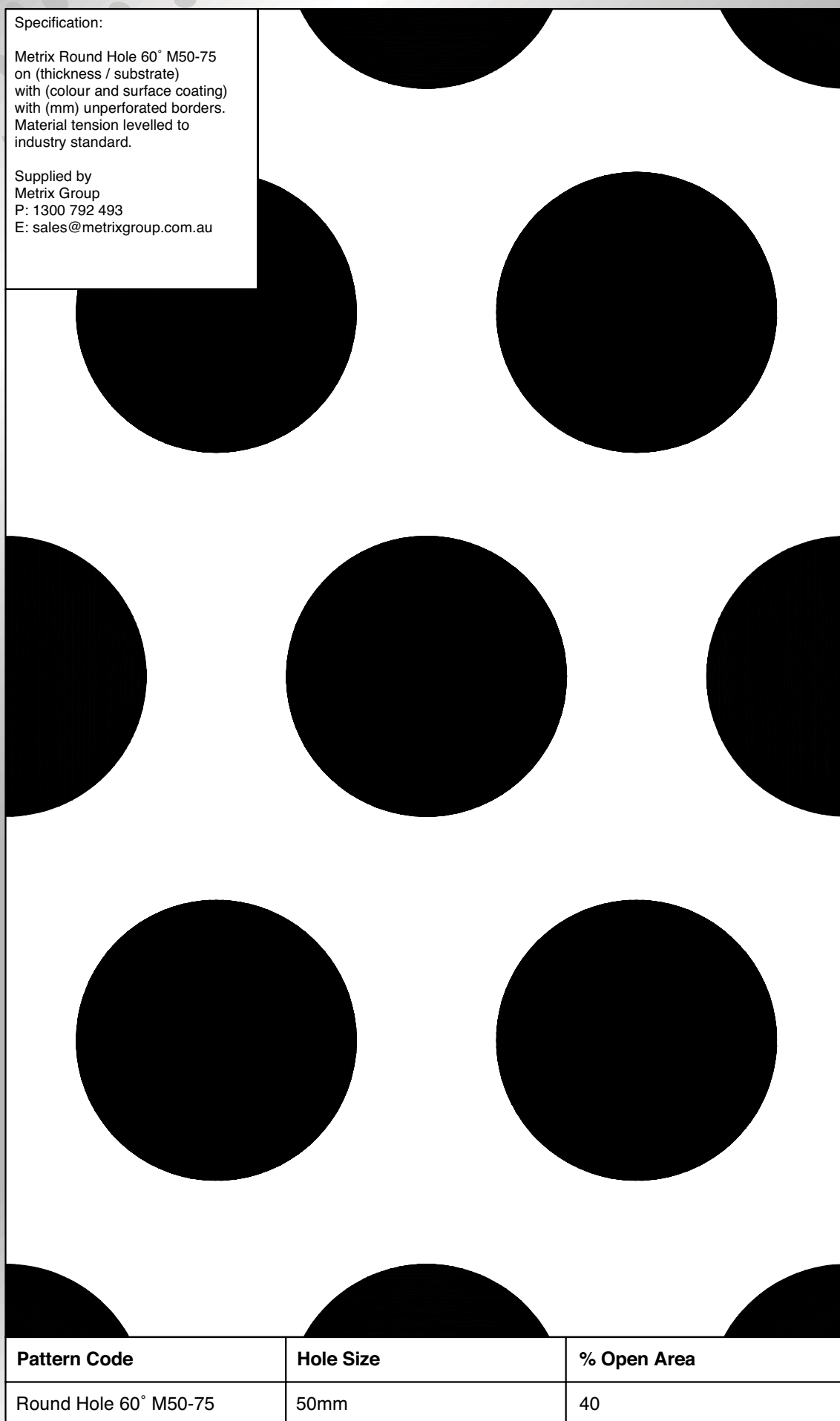
Round Hole 60°

Scale 1:1

Specification:

Metrix Round Hole 60° M50-75
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



Round Hole 60°

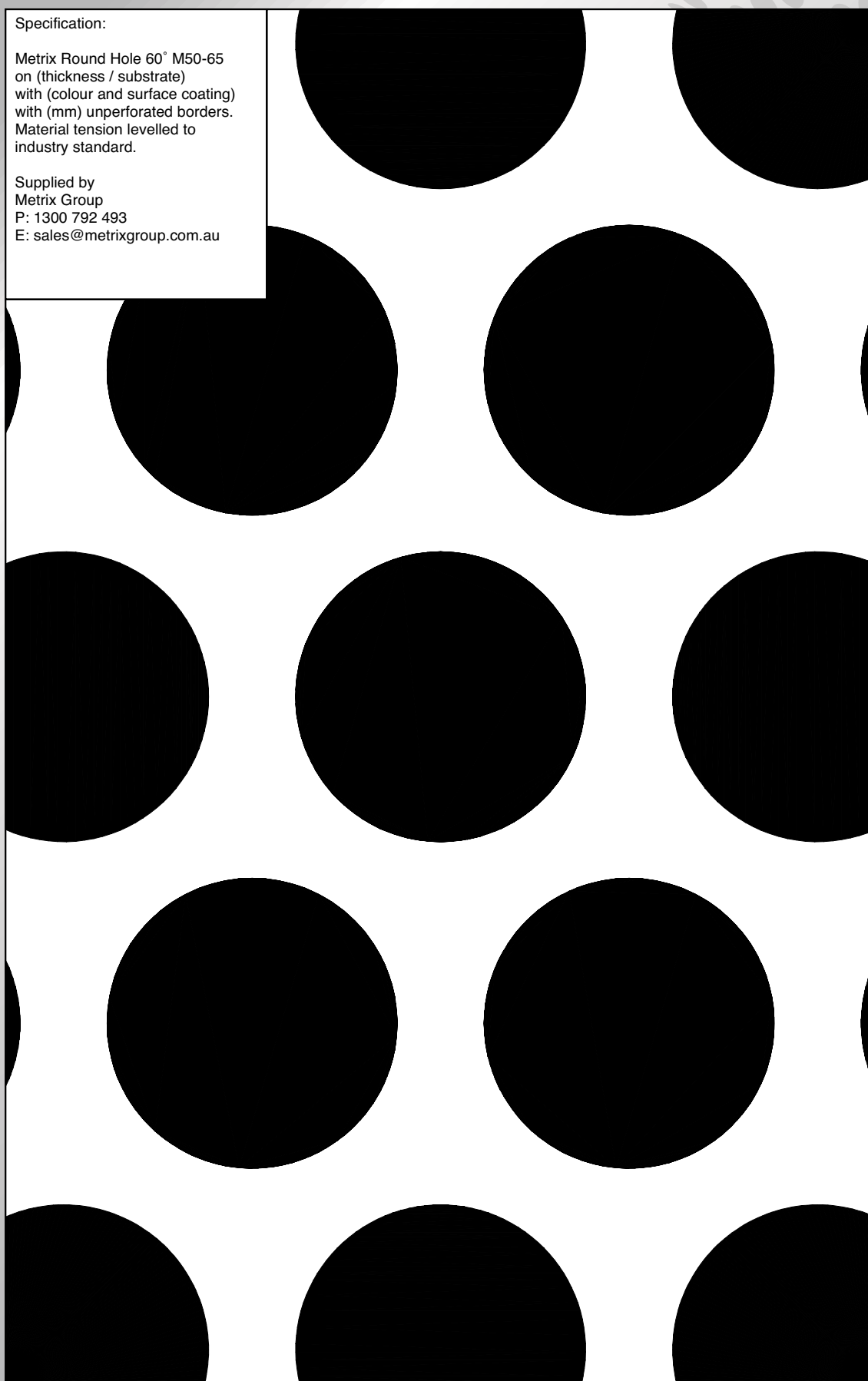
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 60° M50-65
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

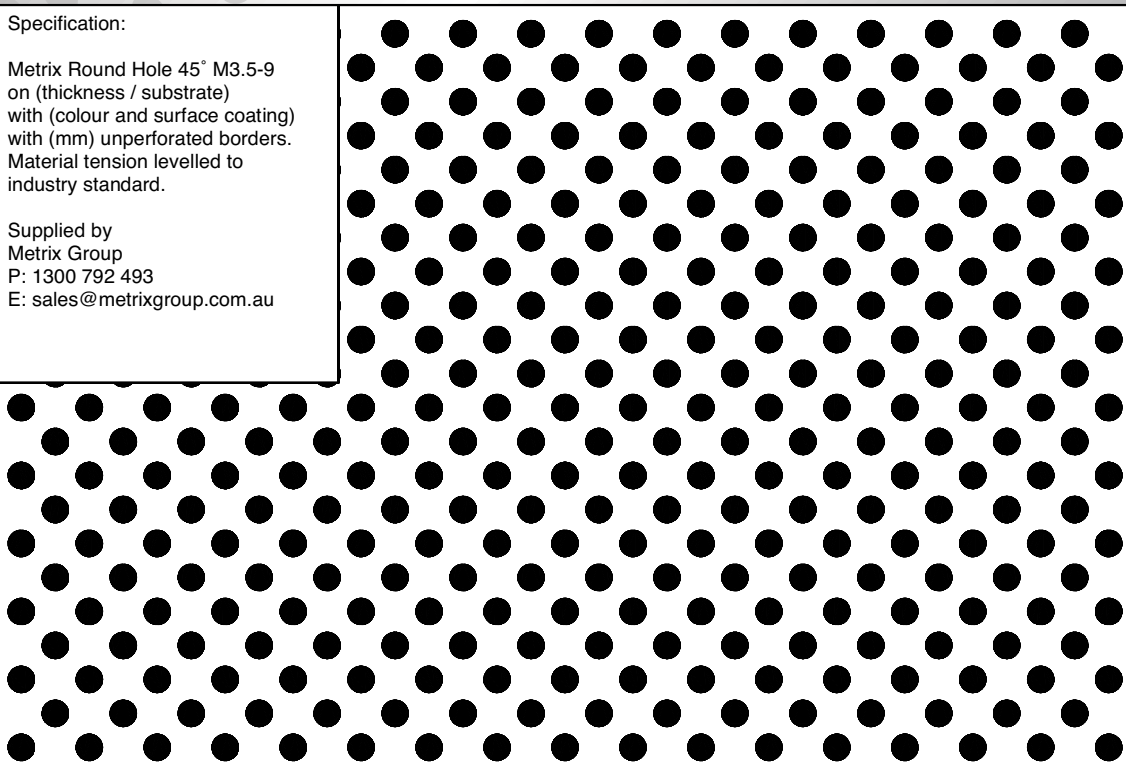
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------|-----------|-------------|
| Round Hole 60° M50-65 | 50mm | 54 |

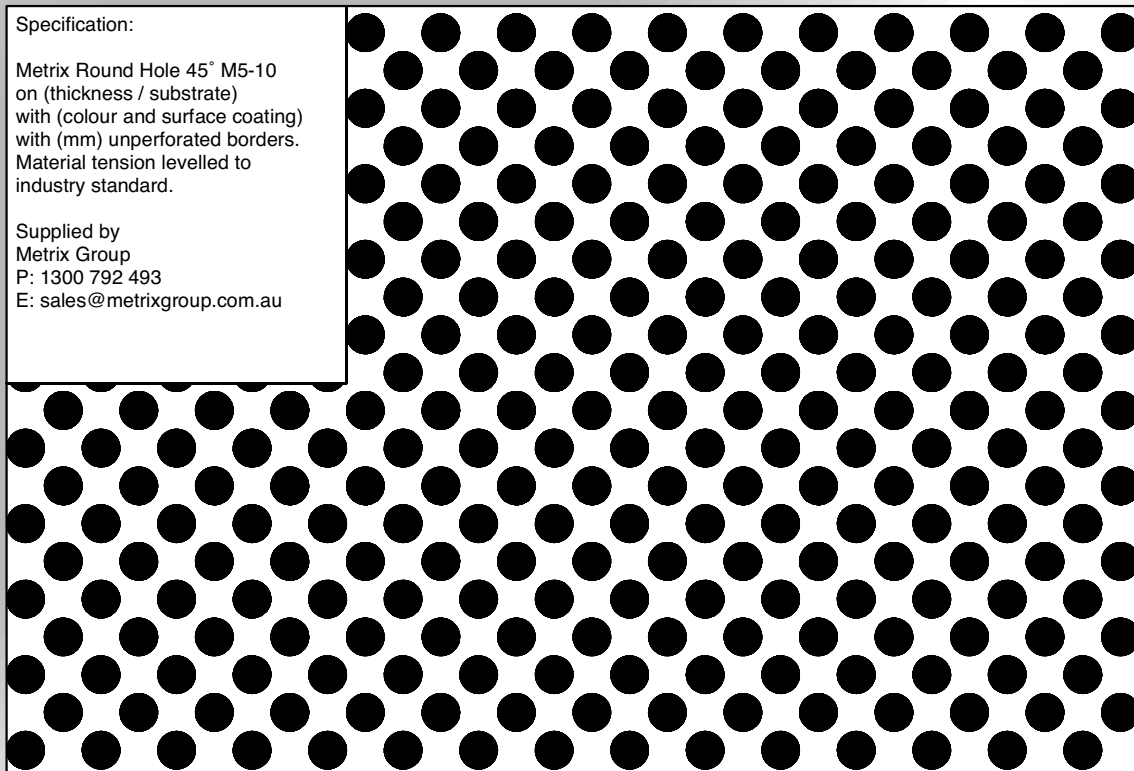
Round Hole 45°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 45° M3.5-9 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|--|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M3.5-9 | 3.5mm | 24 |

Round Hole 45°

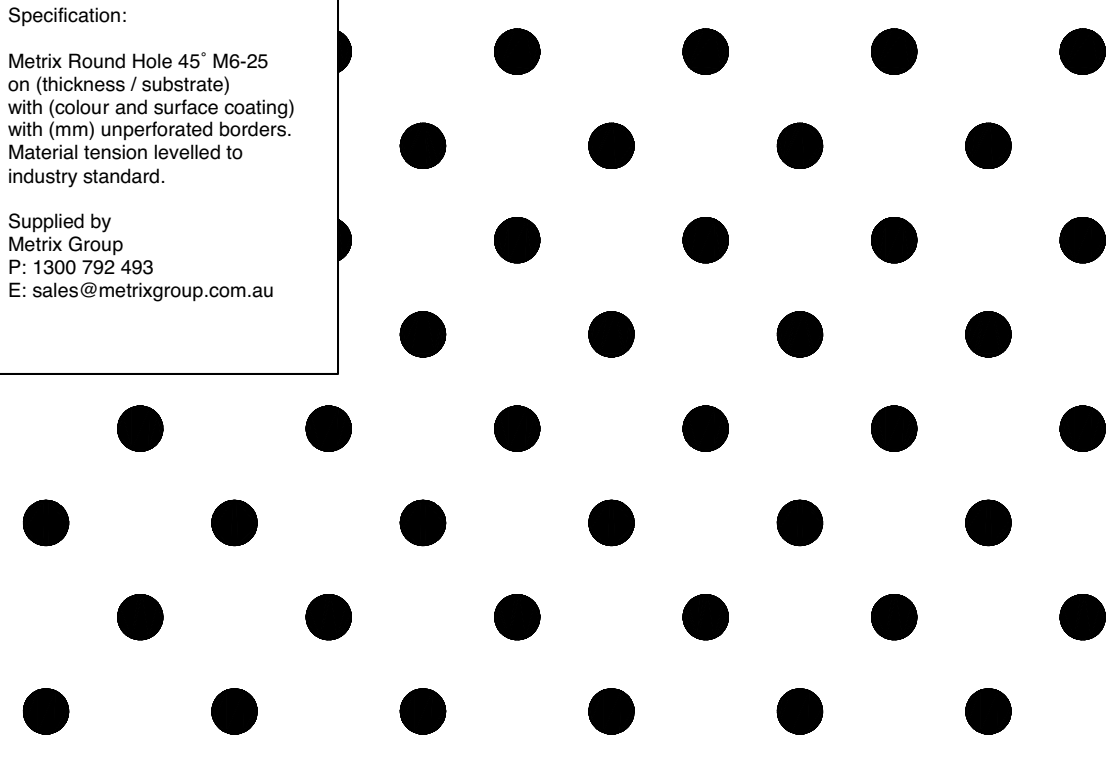
Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 45° M5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|---|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M5-10 | 5mm | 39 |

Round Hole 45°

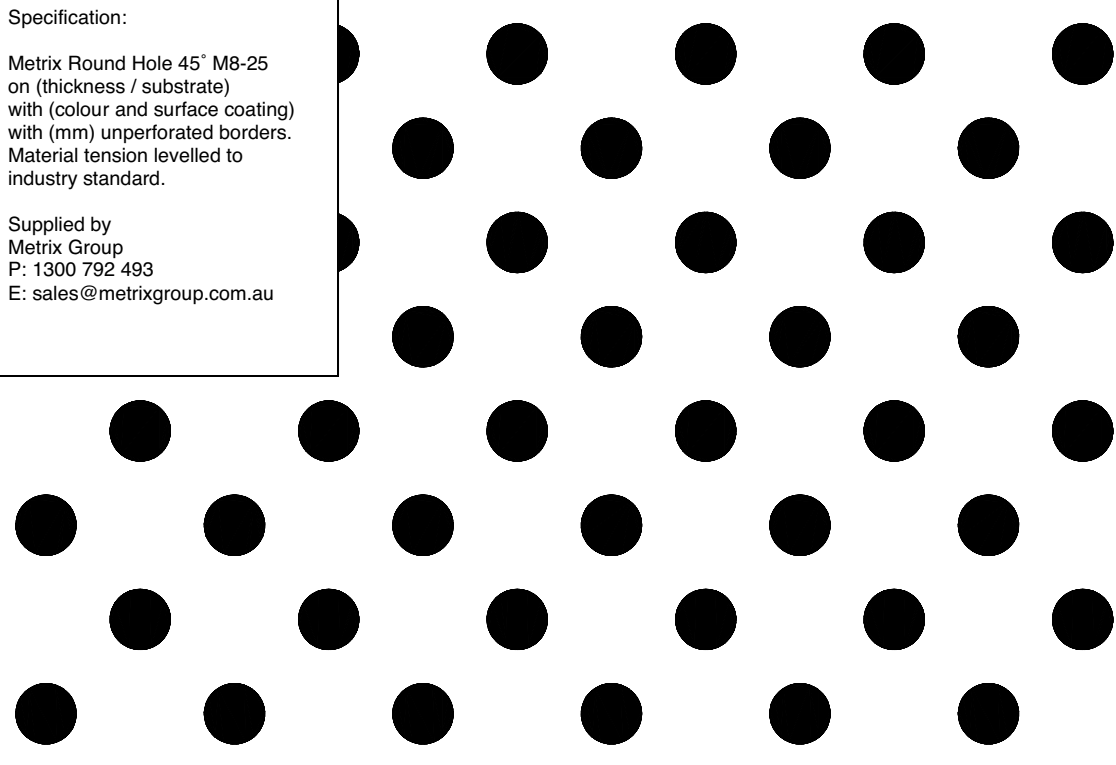
Scale 1:1

METRIX® DESIGNS

| <p>Specification:</p> <p>Metrix Round Hole 45° M6-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|---|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M6-25 | 6mm | 9 |

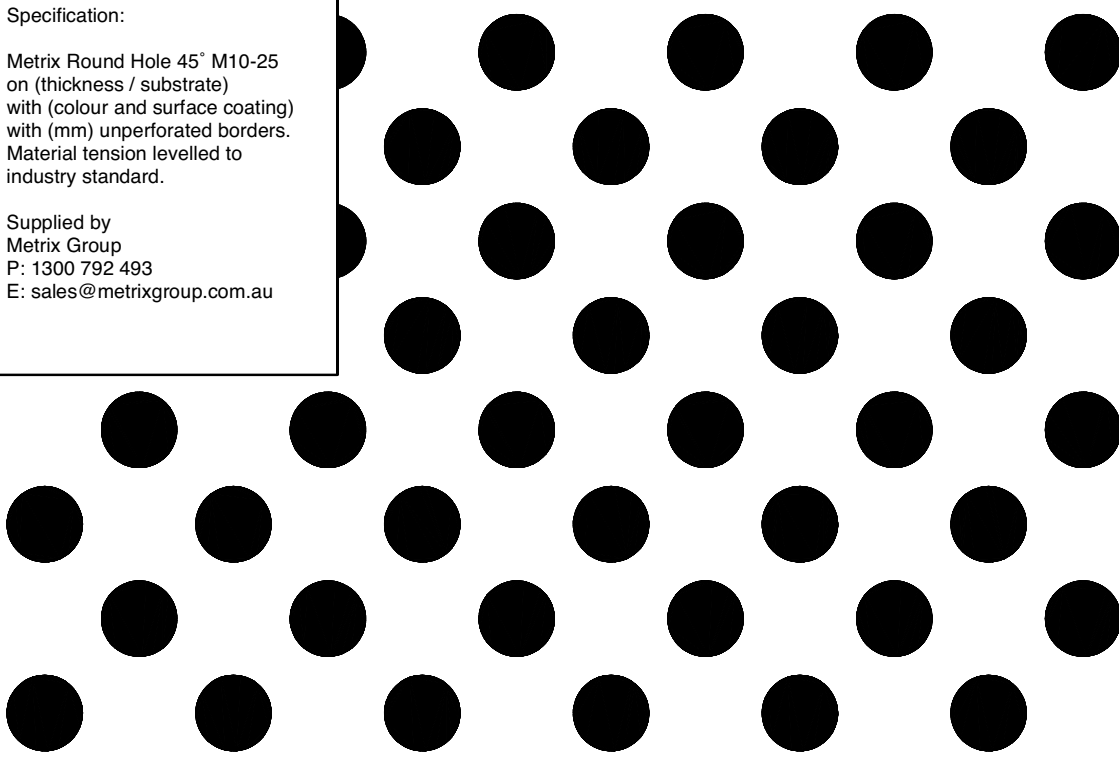
Round Hole 45°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 45° M8-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|---|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M8-25 | 8mm | 16 |

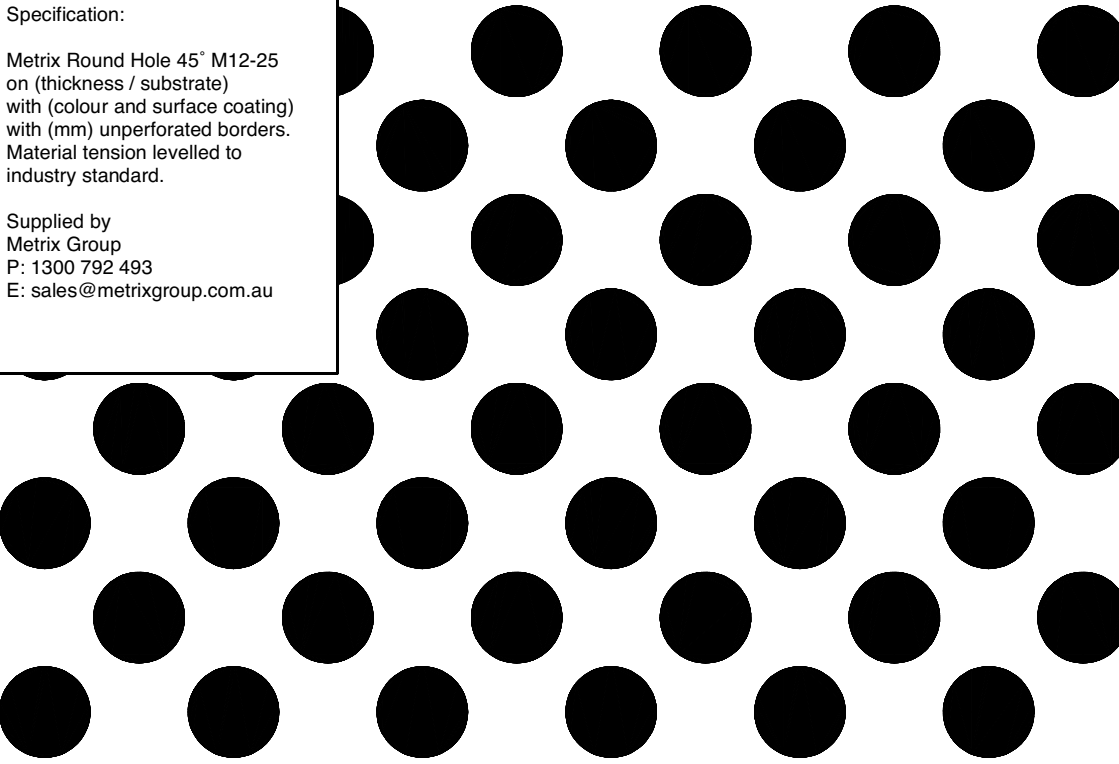
Round Hole 45°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 45° M10-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|--|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M10-25 | 10mm | 25 |

Round Hole 45°

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Hole 45° M12-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |
|--|-----------|-------------|
|  | | |
| Pattern Code | Hole Size | % Open Area |
| Round Hole 45° M12-25 | 12mm | 36 |

Round Hole 45°

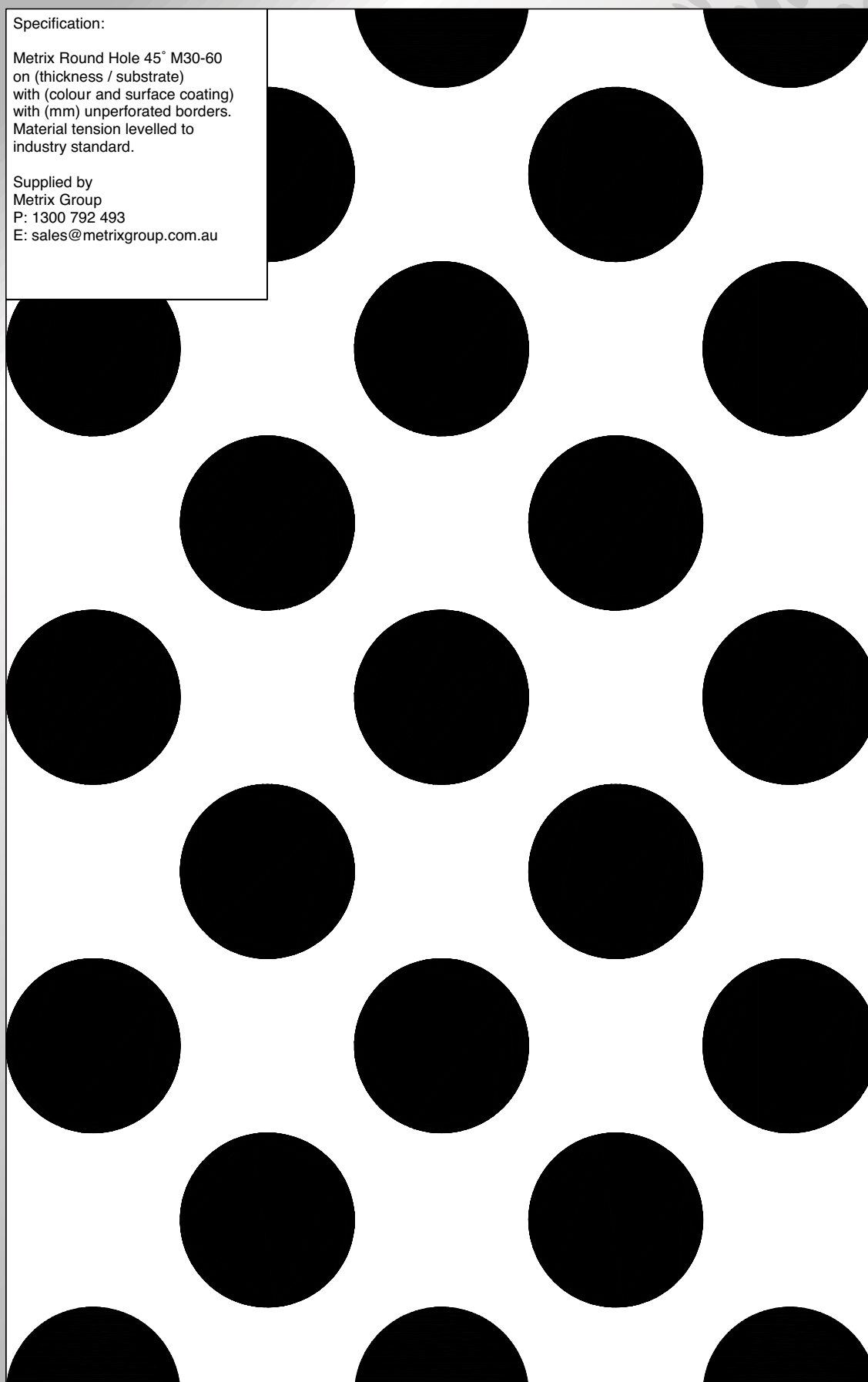
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 45° M30-60
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

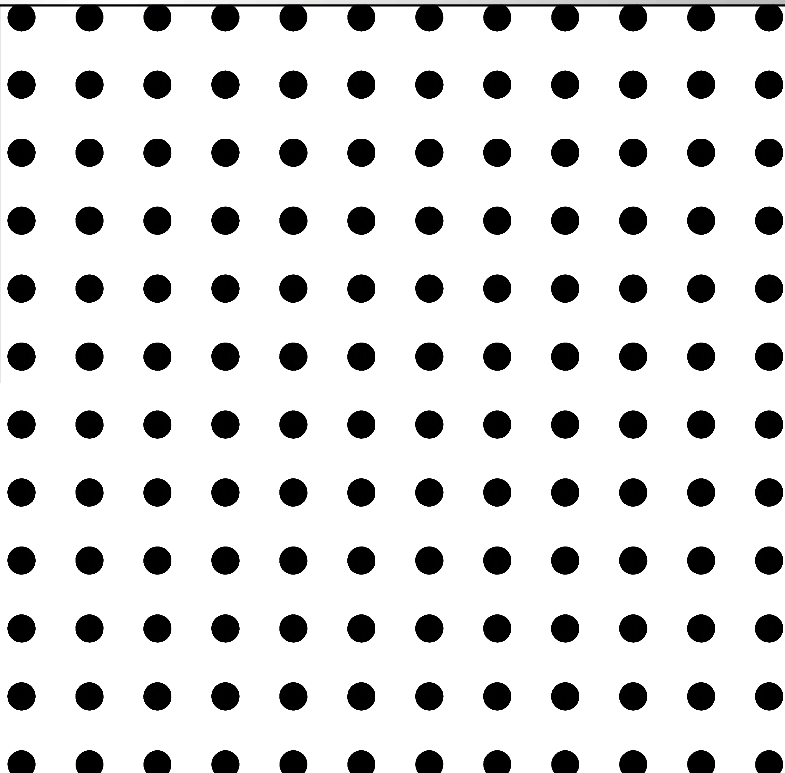
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------|-----------|-------------|
| Round Hole 45° M30-60 | 30mm | 39 |

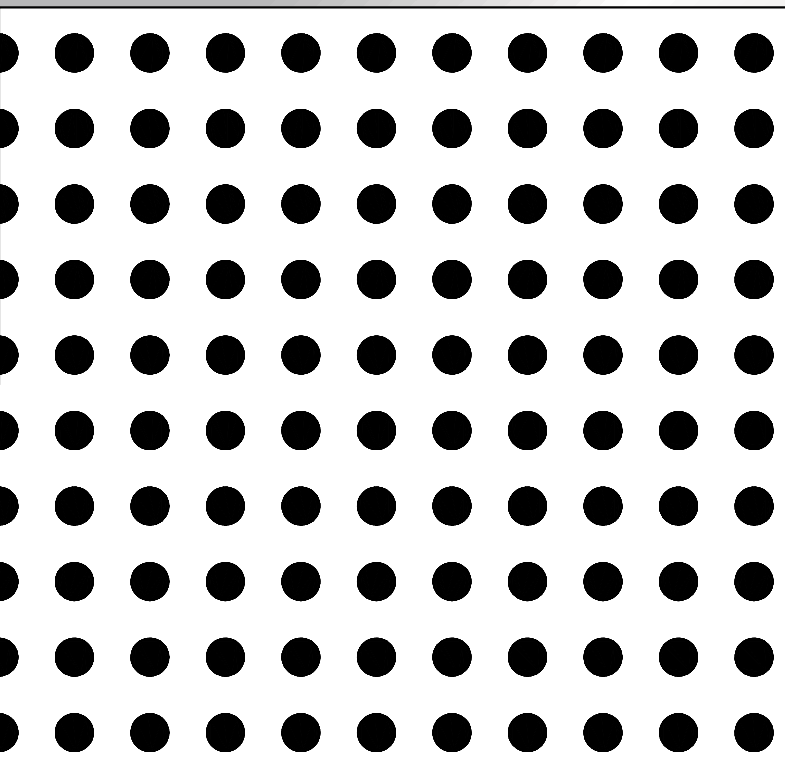
Round Hole 90°

Scale 1:1

| | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round 90° M3.5-9 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | |
| <p>Pattern Code</p> | | | <p>Hole Size</p> | | | <p>% Open Area</p> | | | | | | |
| <p>Round Hole 90° M3.5-9</p> | | | <p>3.5mm</p> | | | <p>12</p> | | | | | | |

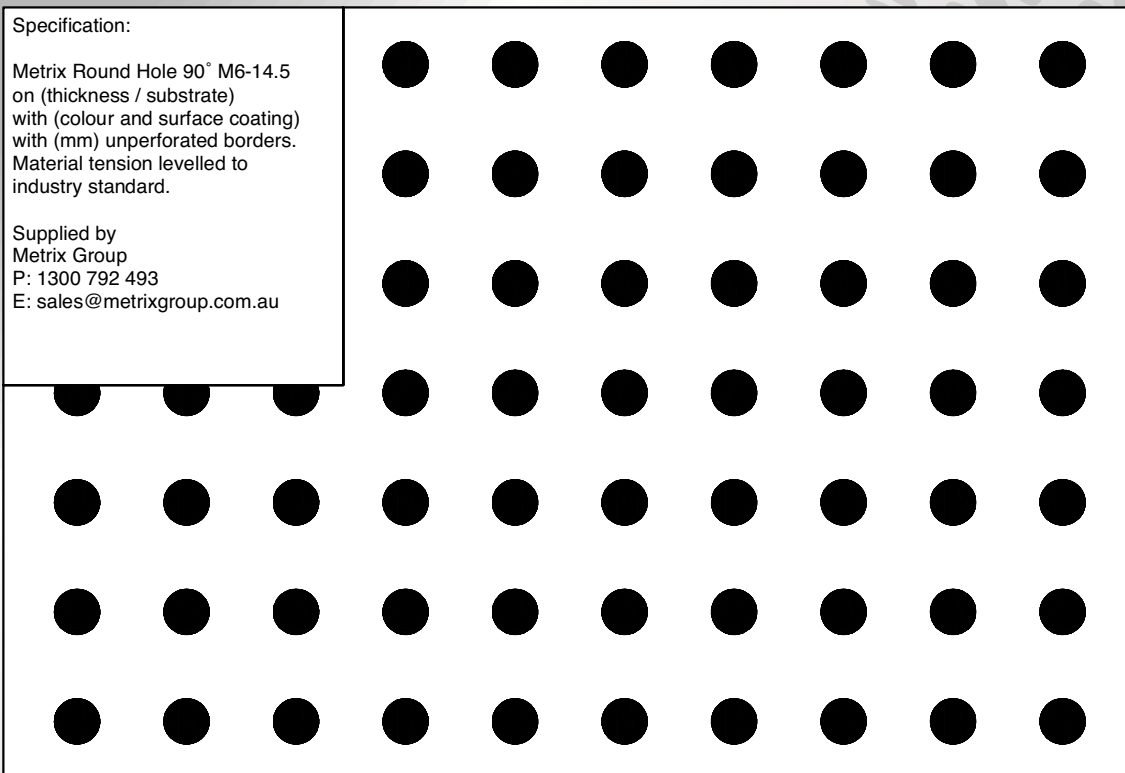
Round Hole 90°

Scale 1:1

| | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round Hole 90° M5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | |
| <p>Pattern Code</p> | | | <p>Hole Size</p> | | | <p>% Open Area</p> | | | | | | |
| <p>Round Hole 90° M5-10</p> | | | <p>5mm</p> | | | <p>20</p> | | | | | | |

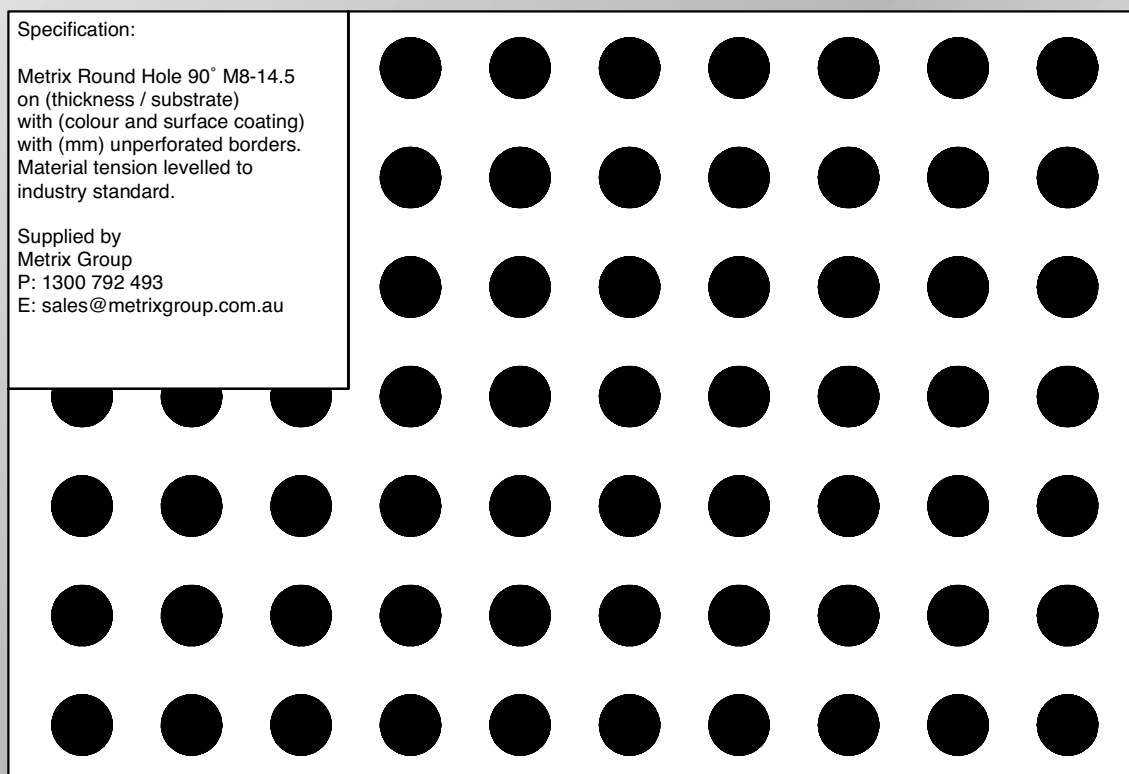
Round Hole 90°

Scale 1:1

| | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round Hole 90° M6-14.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | |
| Pattern Code | | | Hole Size | | | % Open Area | | | | | | |
| Round Hole 90° M6-14.5 | | | 6mm | | | 14 | | | | | | |

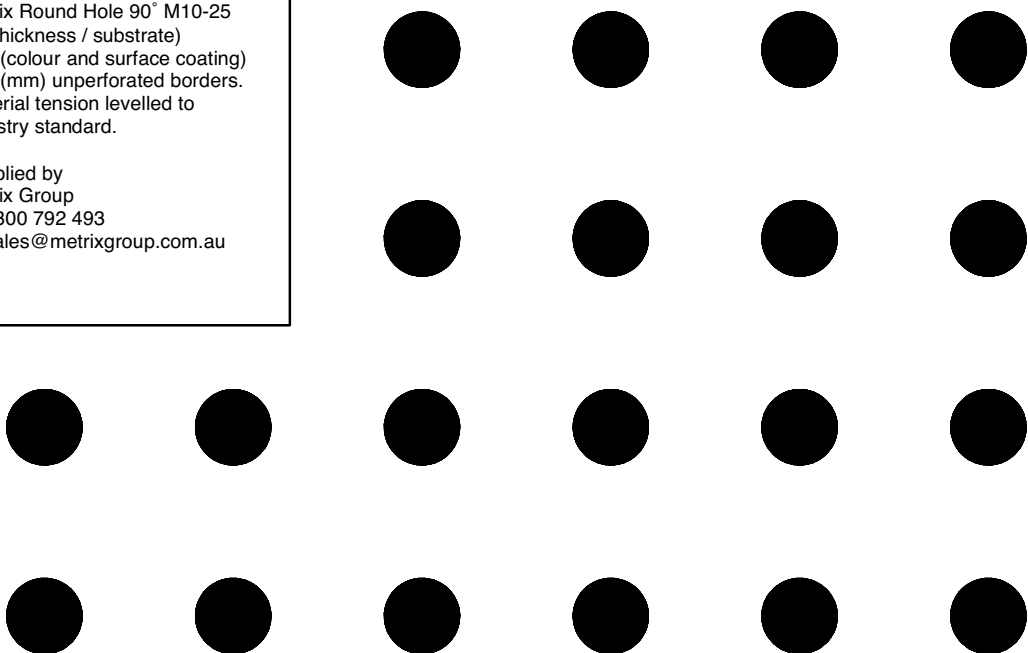
Round Hole 90°

Scale 1:1

| | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Round Hole 90° M8-14.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | |
| Pattern Code | | | Hole Size | | | % Open Area | | | | | | |
| Round Hole 90° M8-14.5 | | | 8mm | | | 24 | | | | | | |

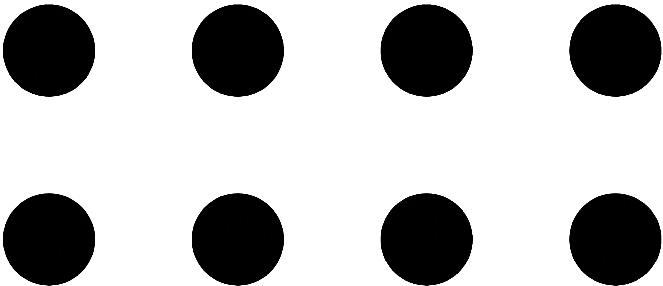
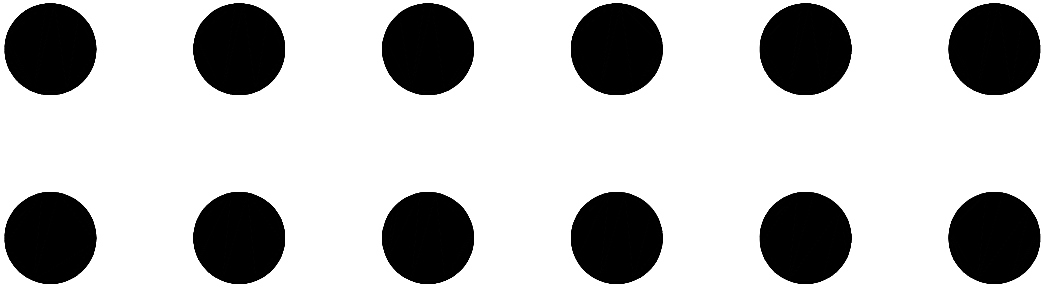
Round Hole 90°

Scale 1:1

| | | | | | |
|--|--|--|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 90° M10-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | |  | | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 90° M10-25 | | 10mm | | 13 | |

Round Hole 90°

Scale 1:1

| | | | | | |
|--|--|--|--|--------------------|--|
| <p>Specification:</p> <p>Metrix Round Hole 90° M12-25 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | |  | | | |
|  | | | | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole 90° M12-25 | | 12mm | | 18 | |

Round Hole 90°

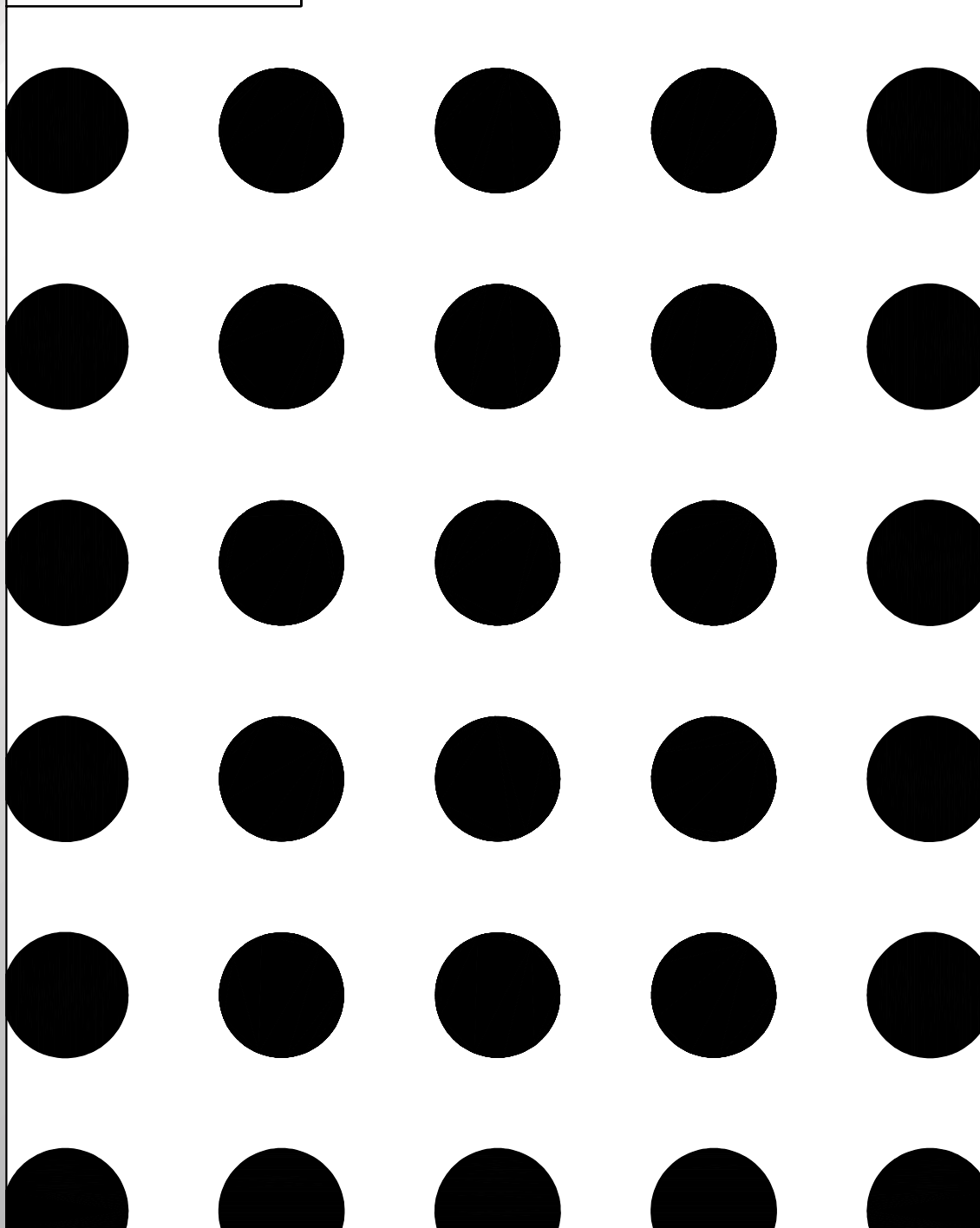
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 90° M19-33
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------|-----------|-------------|
| Round Hole 90° M19-33 | 19mm | 26 |

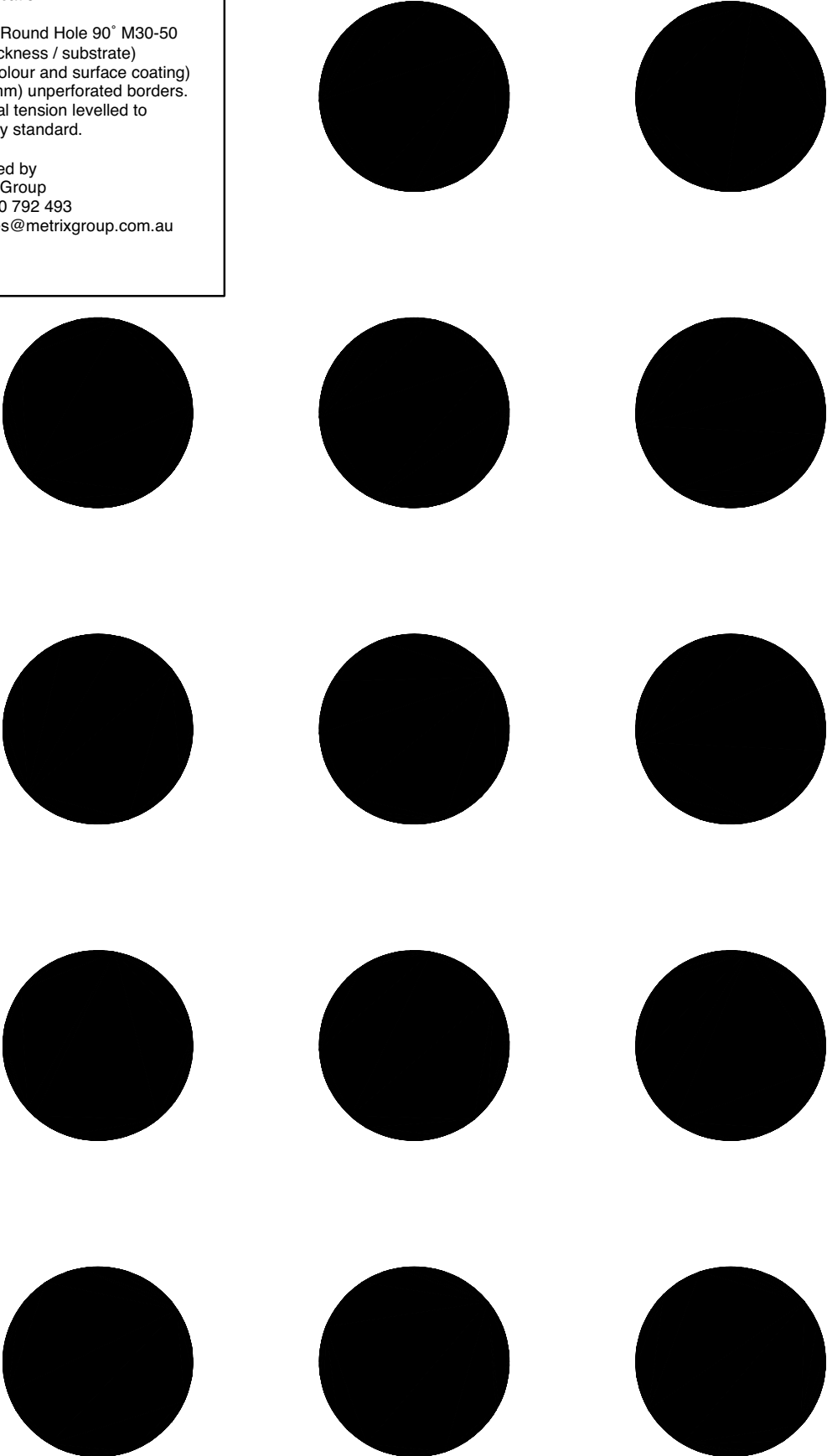
Round Hole 90°

Scale 1:1

Specification:

Metrix Round Hole 90° M30-50
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

|  | | |
|---|-----------|-------------|
| Pattern Code | Hole Size | % Open Area |
| Round Hole 90° M30-50 | 30mm | 28 |

Round Hole 90°

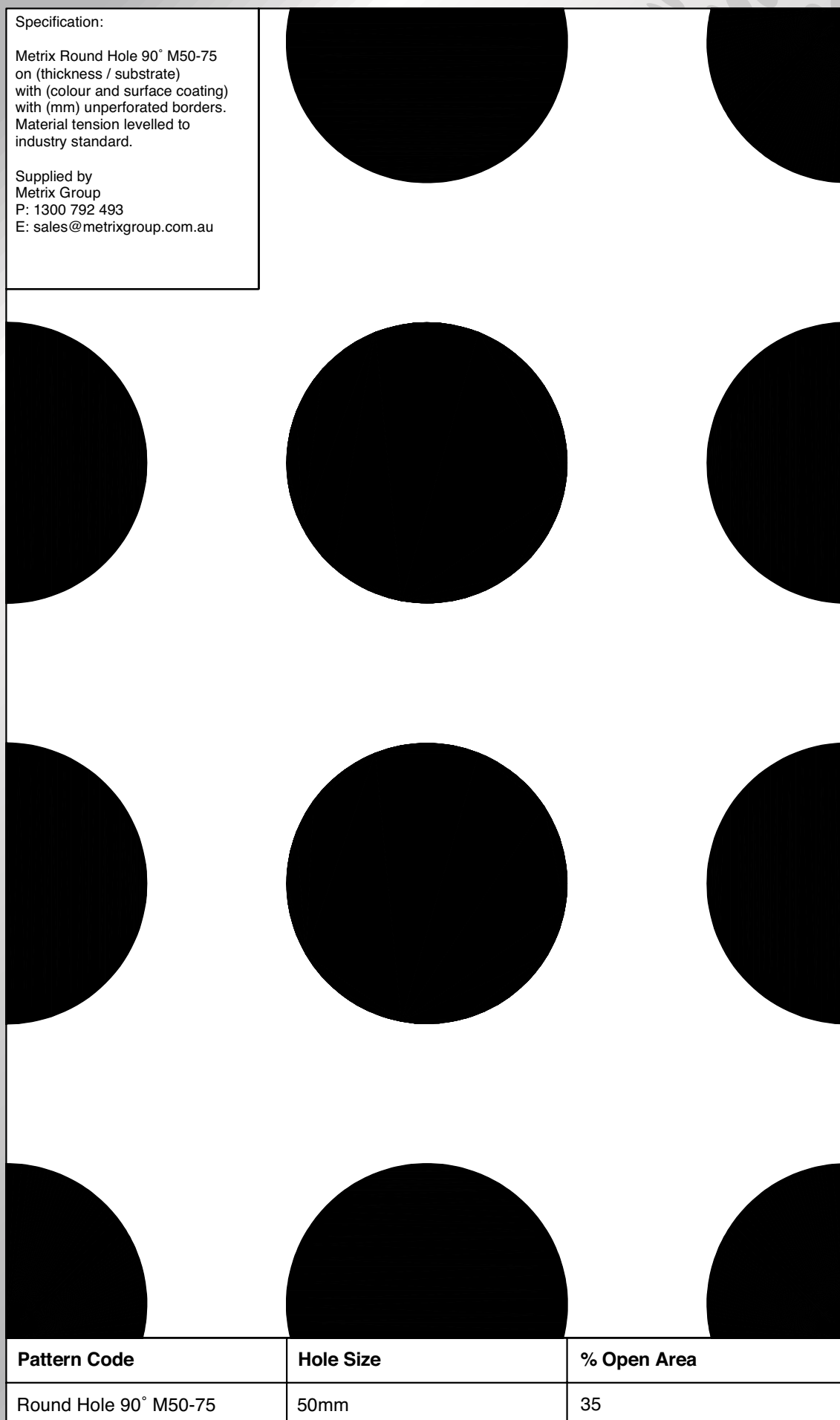
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole 90° M50-75
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

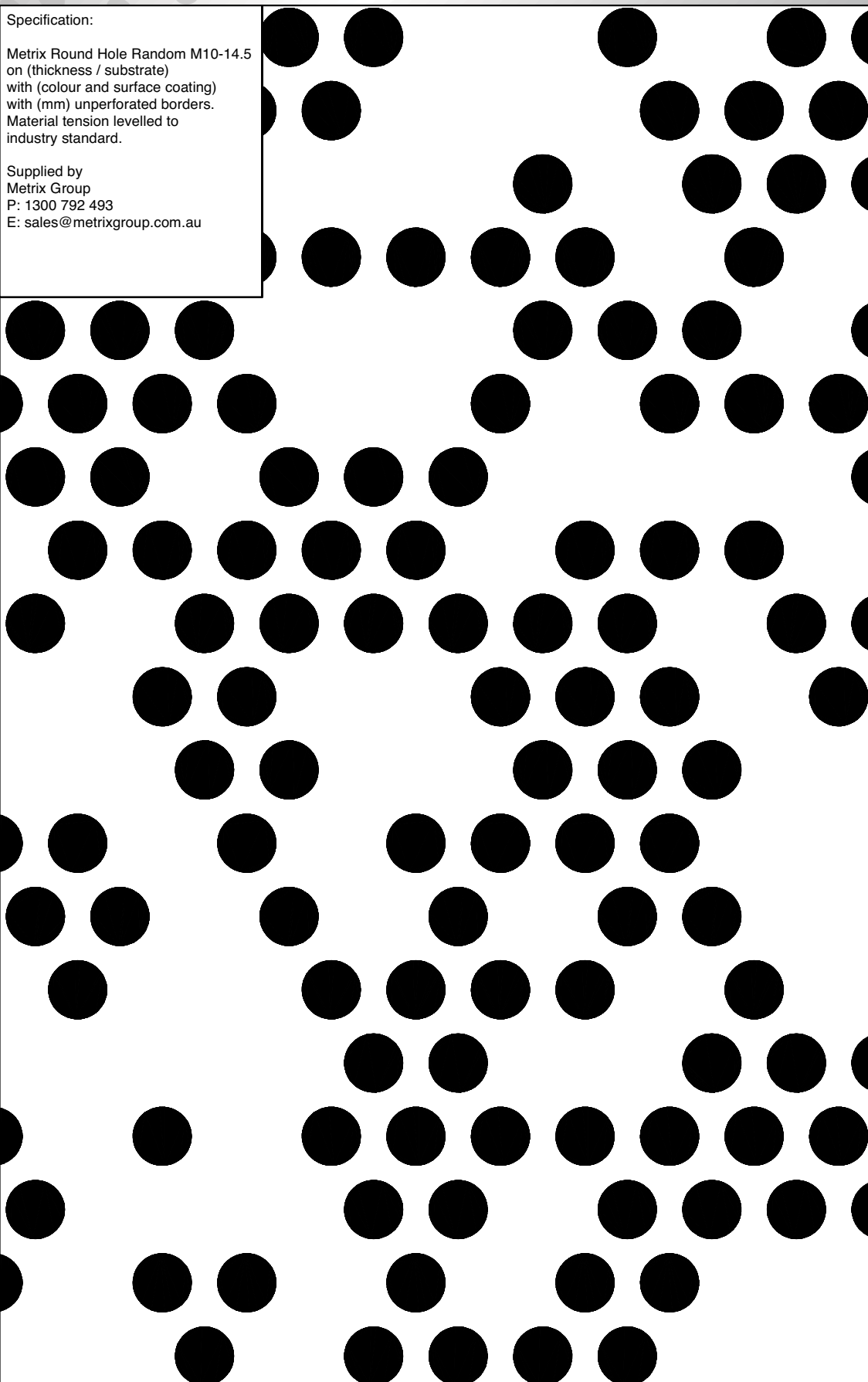
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------|-----------|-------------|
| Round Hole 90° M50-75 | 50mm | 35 |

Round Hole Random

Scale 1:1

| | | | | | |
|---|--|-----------|---|-------------|--|
| <p>Specification:</p> <p>Metrix Round Hole Random M10-14.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Round Hole Random M10-14.5 | | 10mm | | 25 | |

Round Hole Random

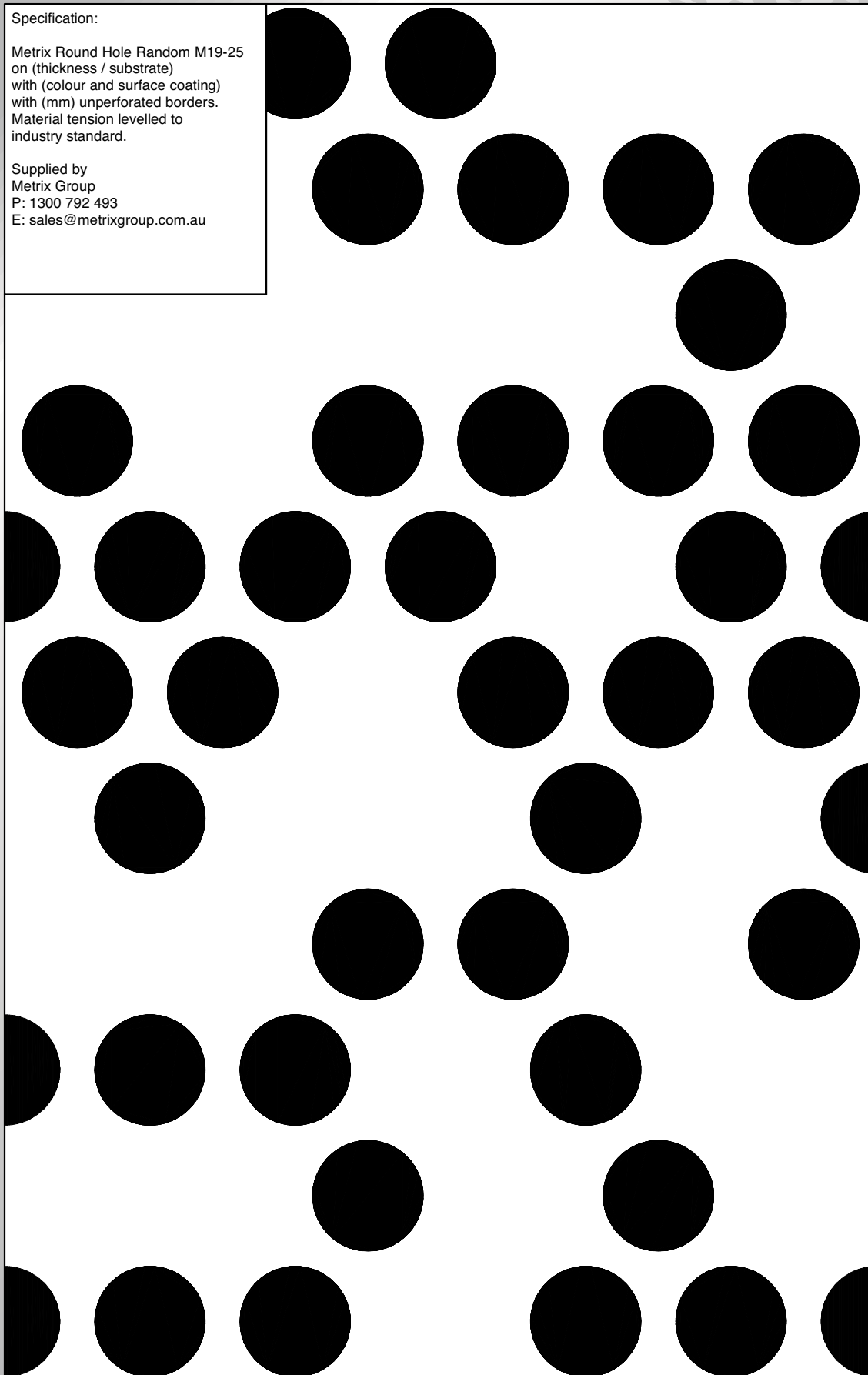
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Round Hole Random M19-25
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------------|-----------|-------------|
| Round Hole Random M19-25 | 19mm | 30 |

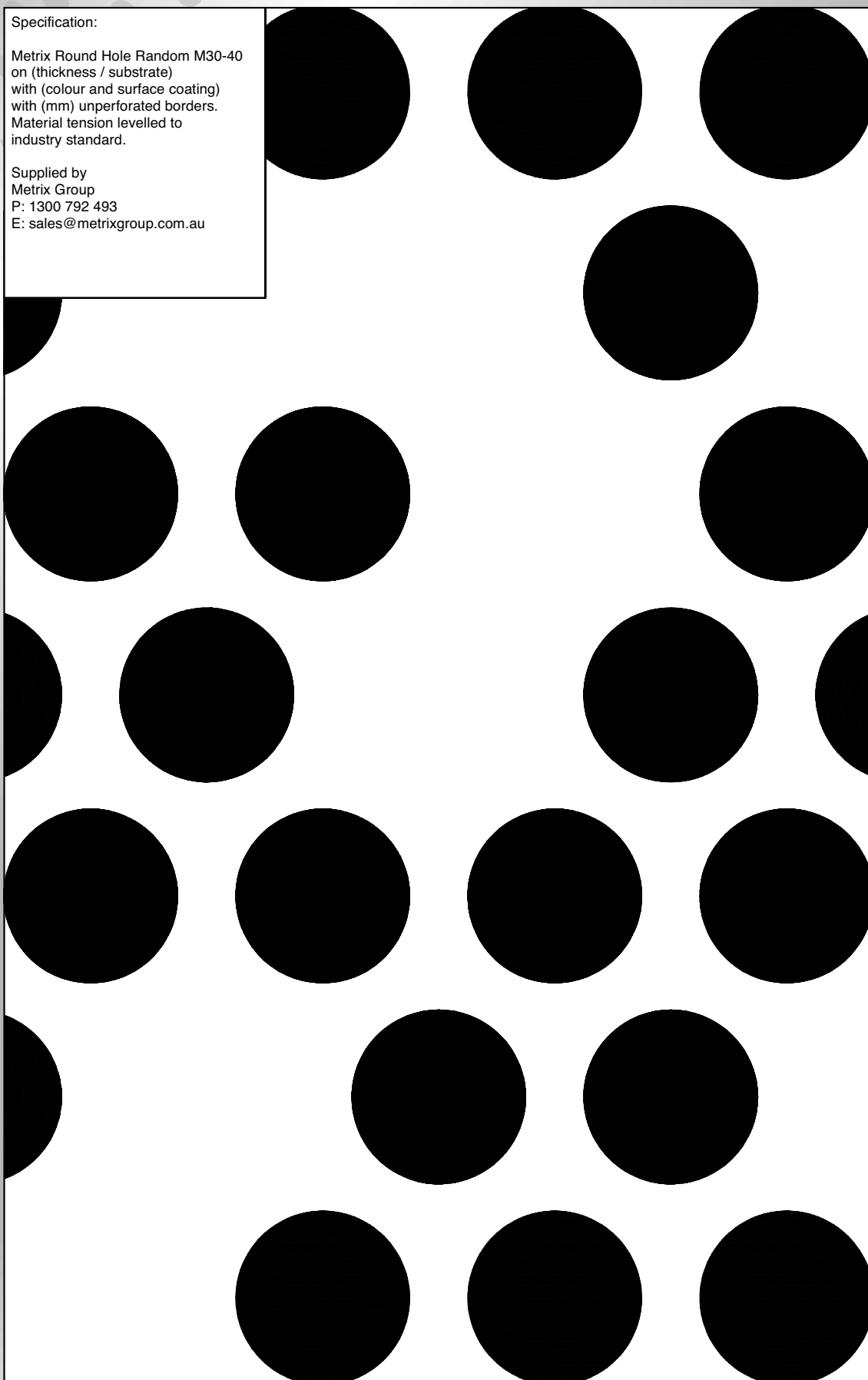
Round Hole Random

Scale 1:1

Specification:

Metrix Round Hole Random M30-40
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------------|-----------|-------------|
| Round Hole Random M30-40 | 30mm | 35 |

Techno

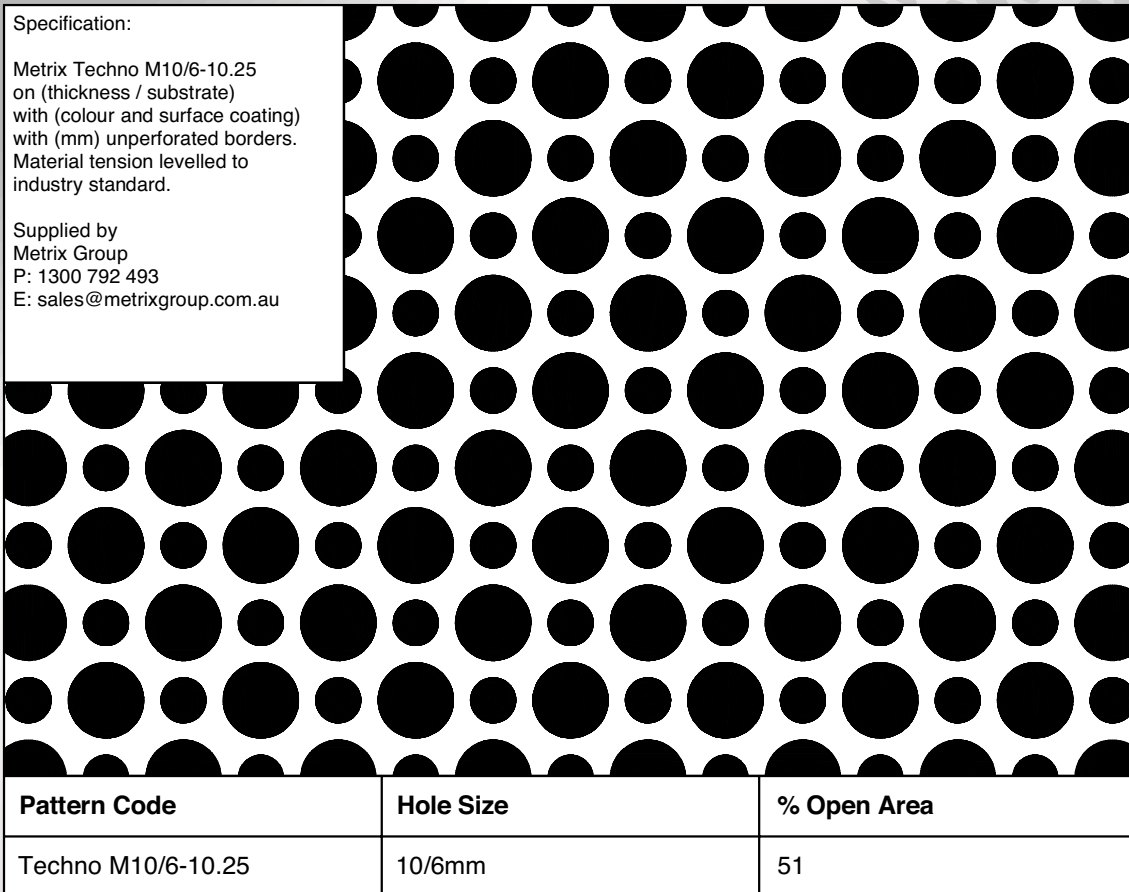
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Techno M10/6-10.25
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------|-----------|-------------|
| Techno M10/6-10.25 | 10/6mm | 51 |

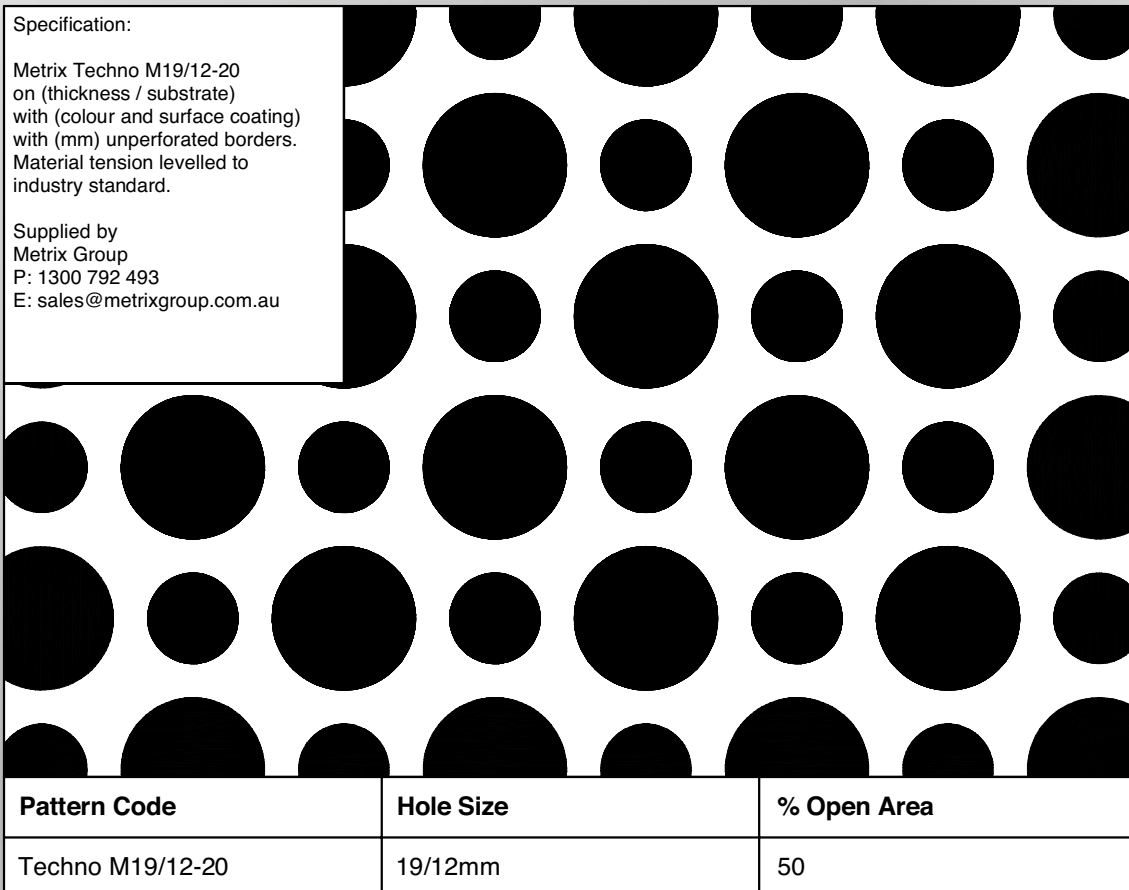
Techno

Scale 1:1

Specification:

Metrix Techno M19/12-20
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Techno M19/12-20 | 19/12mm | 50 |

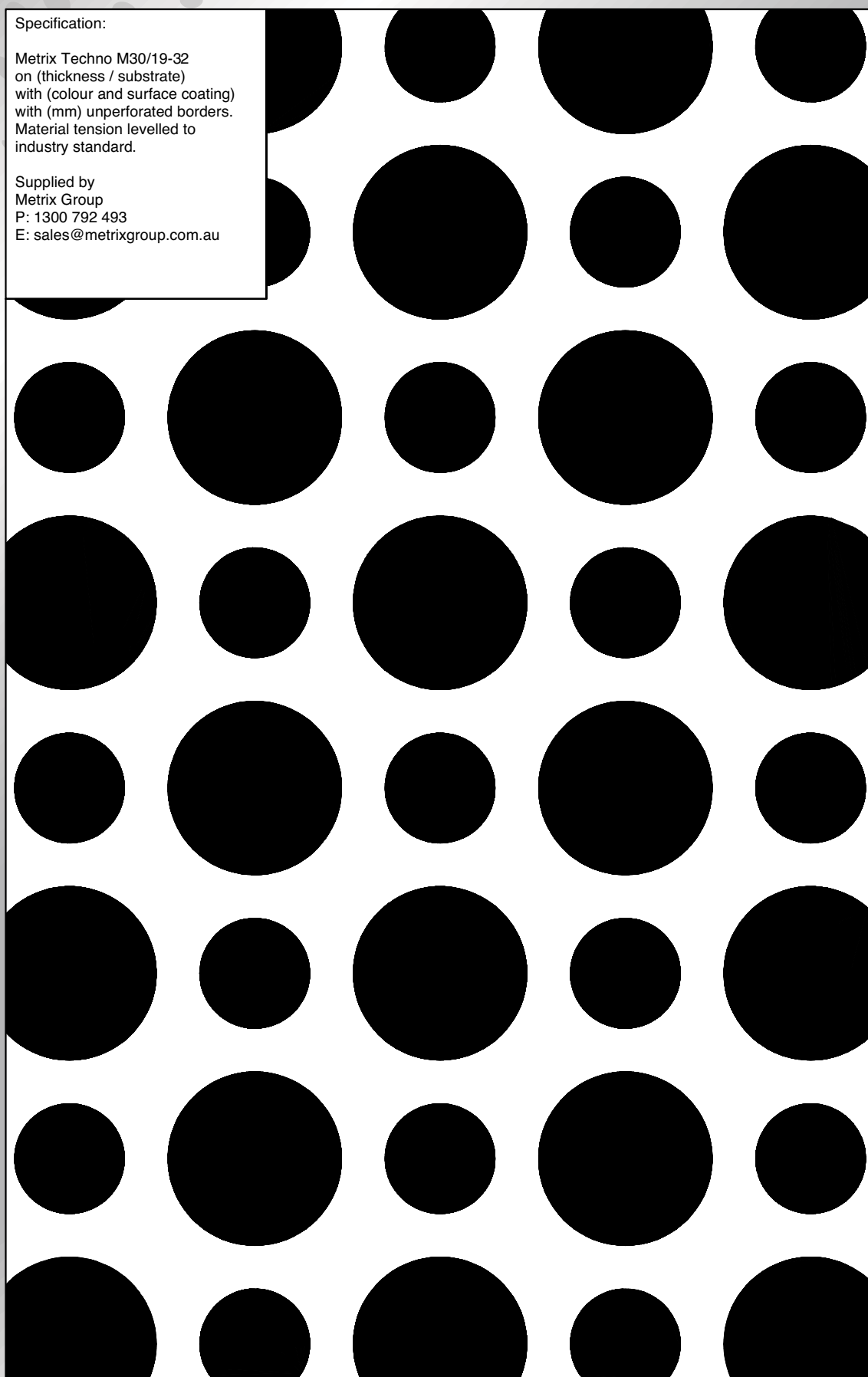
Techno

Scale 1:1

Specification:

Metrix Techno M30/19-32
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Techno M30/19-32 | 30/19mm | 48 |

Techno

Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Techno M50/30-50
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Techno M50/30-50 | 50/30mm | 53 |

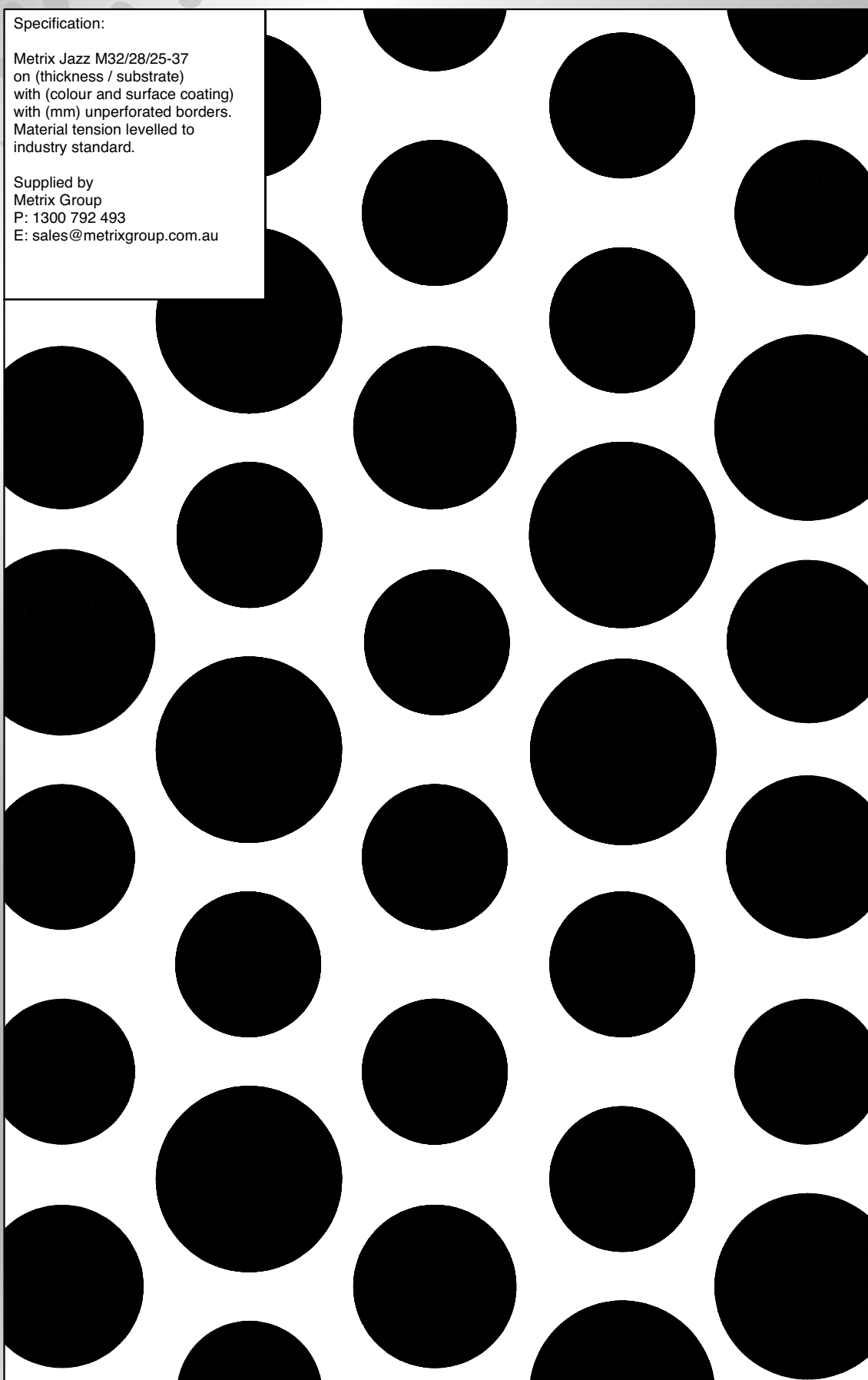
Jazz

Scale 1:1

Specification:

Metrix Jazz M32/28/25-37
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------|------------|-------------|
| Jazz M32/28/25-37 | 32/28/25mm | 56 |

Jazz

Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Jazz 60/52/46-68
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

| Pattern Code | Hole Size | % Open Area |
|------------------|------------|-------------|
| Jazz 60/52/46-68 | 60/52/46mm | 56 |

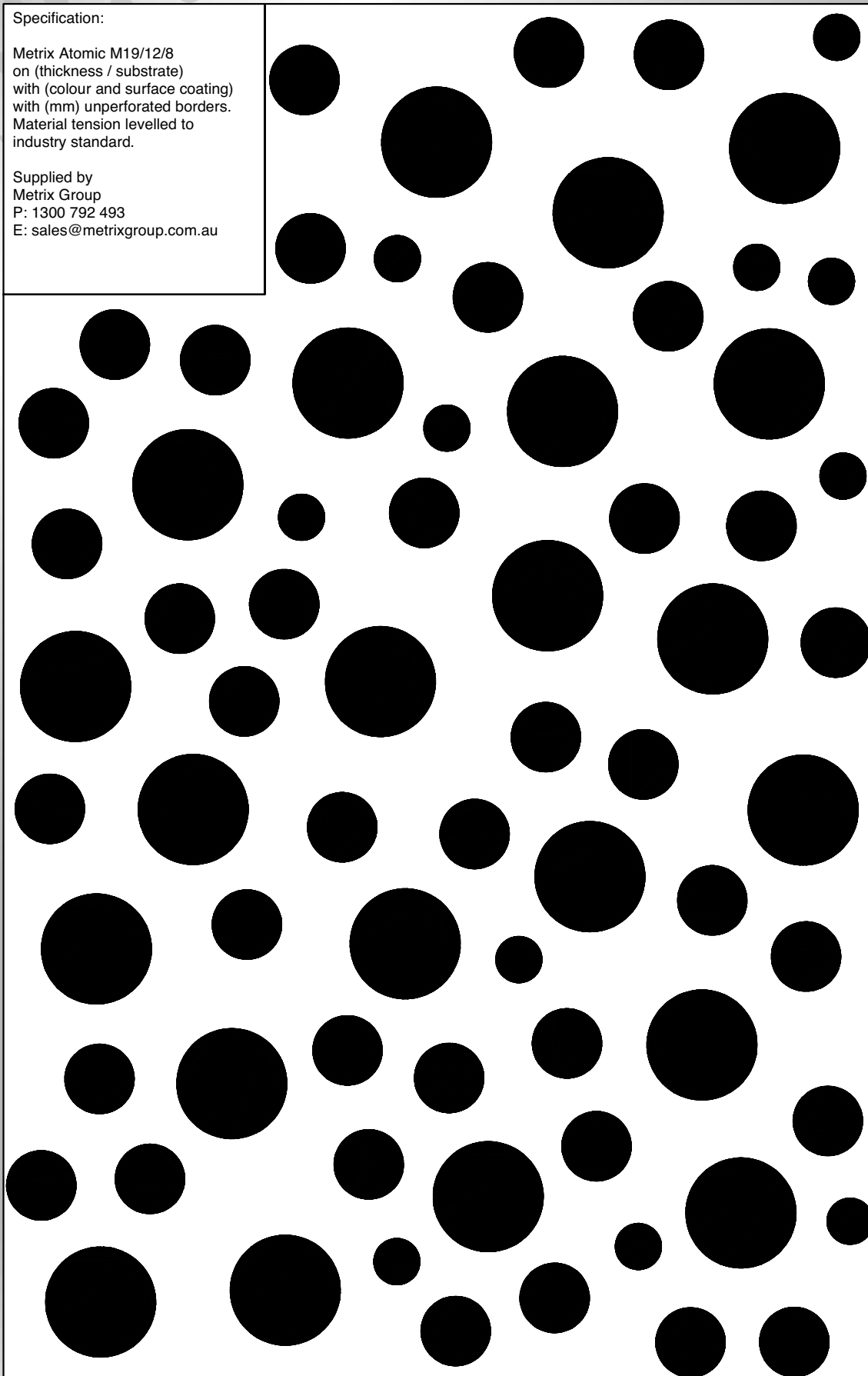
Atomic

Scale 1:1

Specification:

Metrix Atomic M19/12/8
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

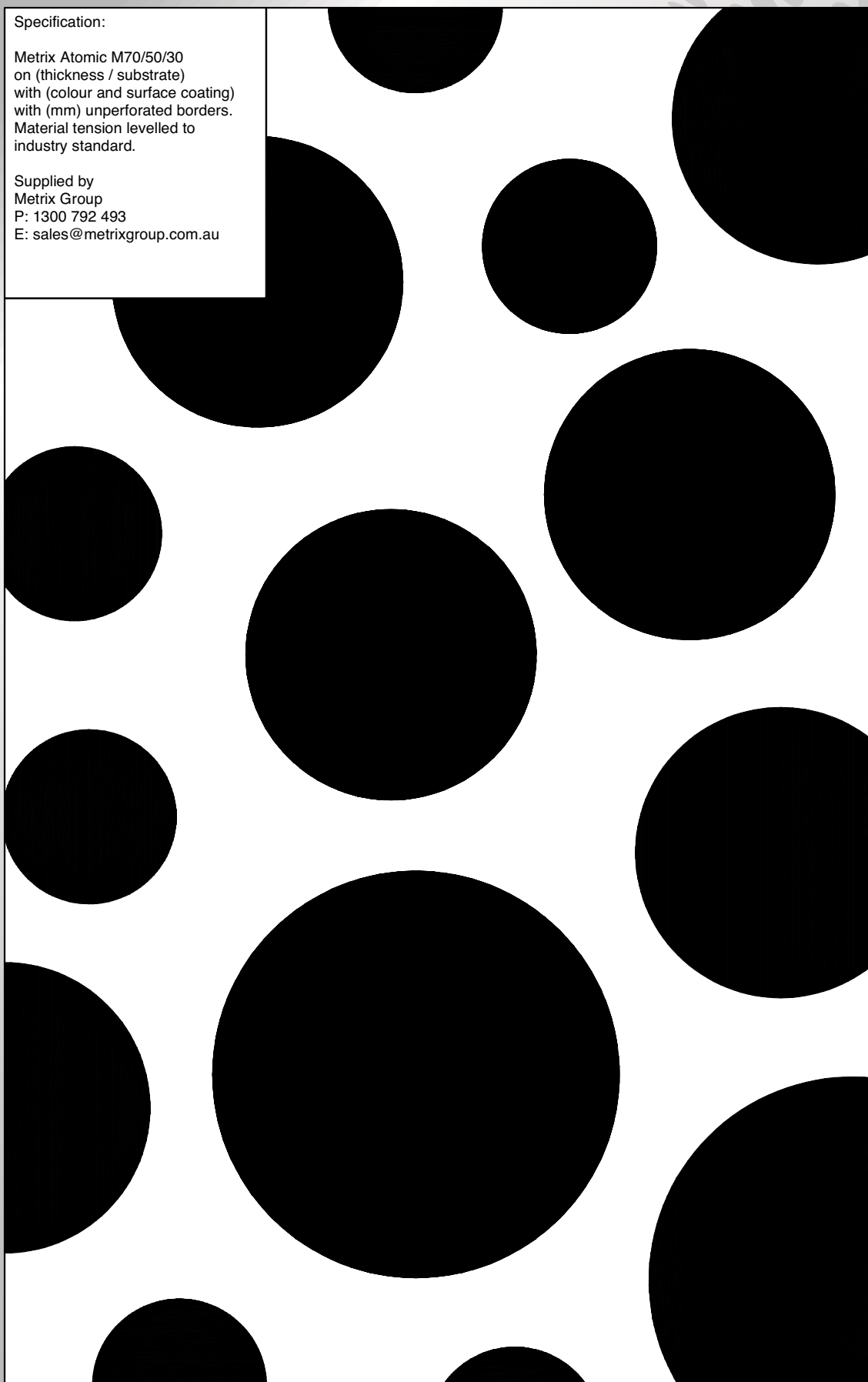


| Pattern Code | Hole Size | % Open Area |
|-----------------|-----------|-------------|
| Atomic M19/12/8 | 19/12/8mm | 32 |

Specification:

Metrix Atomic M70/50/30
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|------------|-------------|
| Atomic M70/50/30 | 70/50/30mm | 46 |

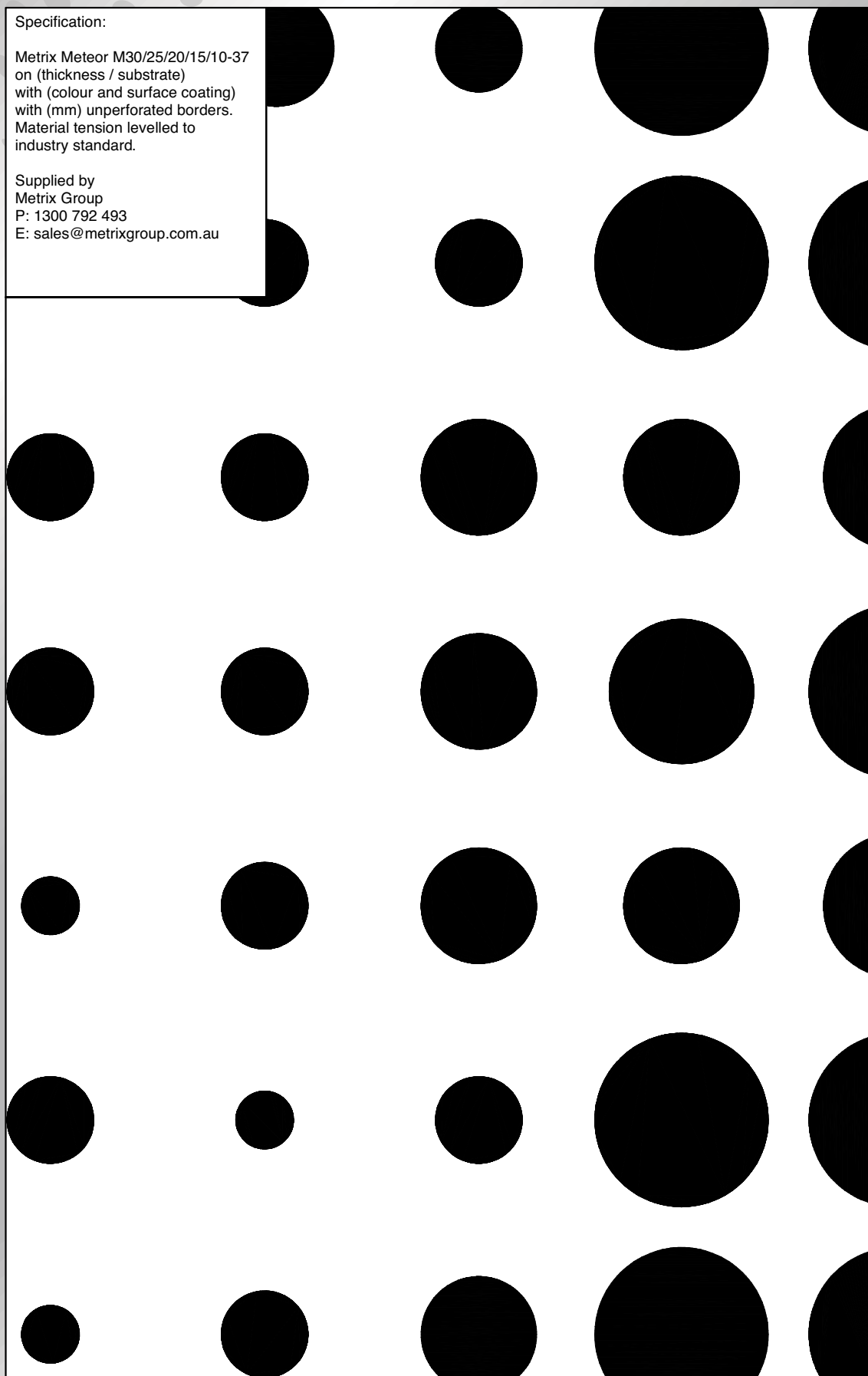
Meteor

Scale 1:1

Specification:

Metrix Meteor M30/25/20/15/10-37
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

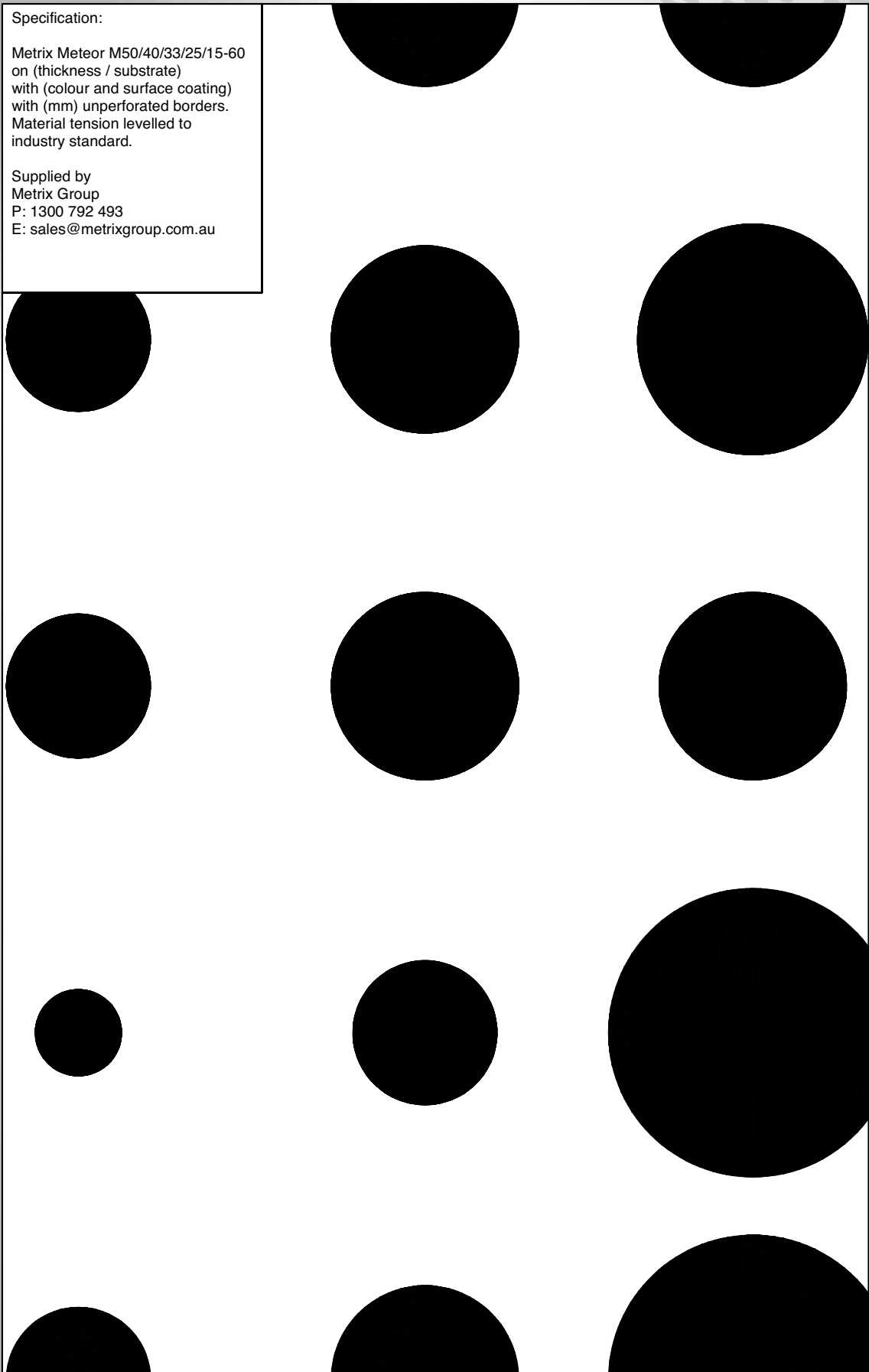


| Pattern Code | Hole Size | % Open Area |
|---------------------------|------------------|-------------|
| Meteor M30/25/20/15/10-37 | 30/25/20/15/10mm | 25 |

Meteor

Scale 1:1

METRIX[®] DESIGNS

| | | | | | |
|--|--|------------------|---|-------------|--|
| <p>Specification:</p> <p>Metrix Meteor M50/40/33/25/15-60 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | | Hole Size | | % Open Area | |
| Meteor M50/40/33/25/15-60 | | 50/40/33/25/15mm | | 25 | |

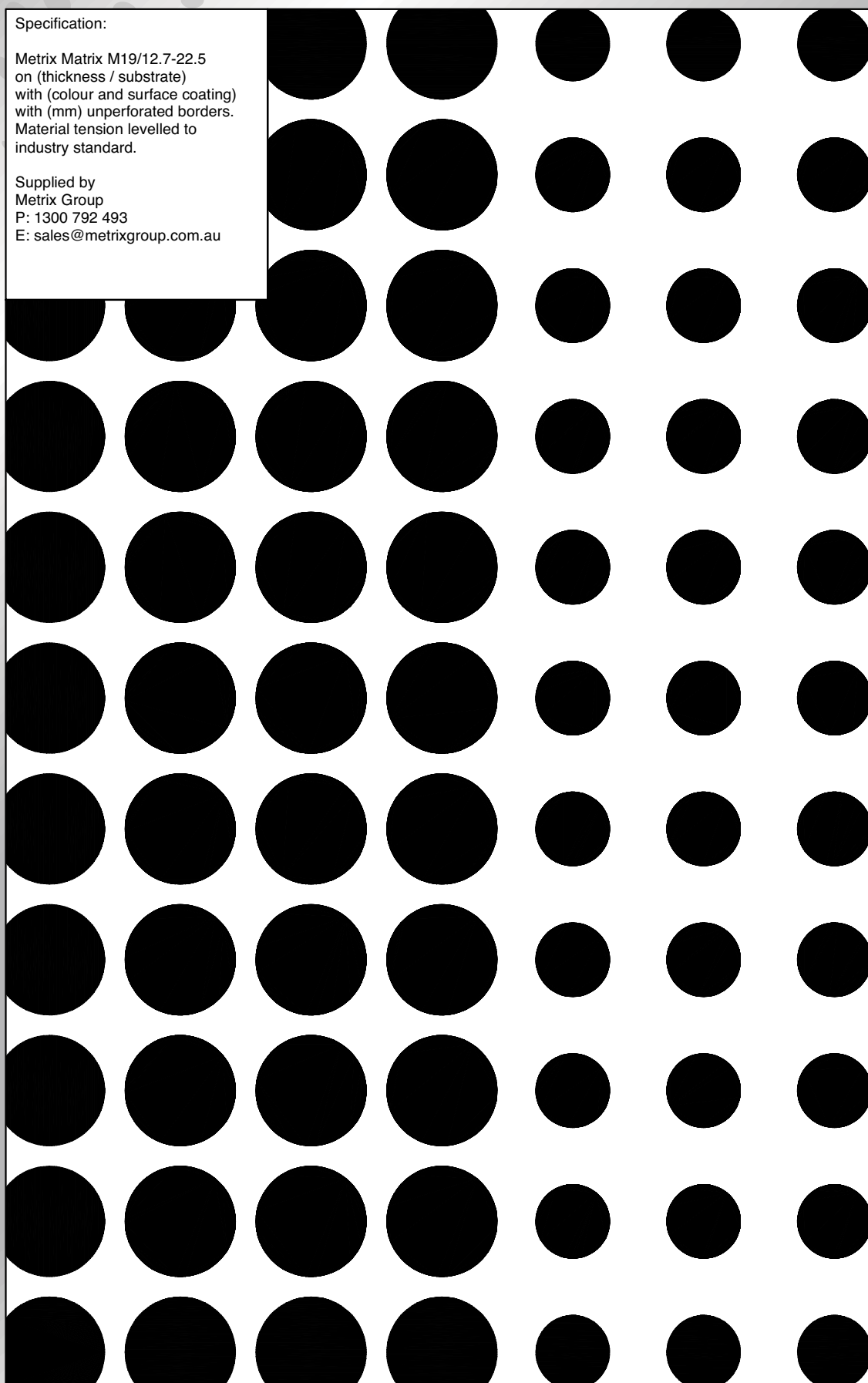
Matrix

Scale 1:1

Specification:

Metrix Matrix M19/12.7-22.5
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|----------------------|-----------|-------------|
| Matrix M19/12.7-22.5 | 19/12.7mm | 40 |

Matrix

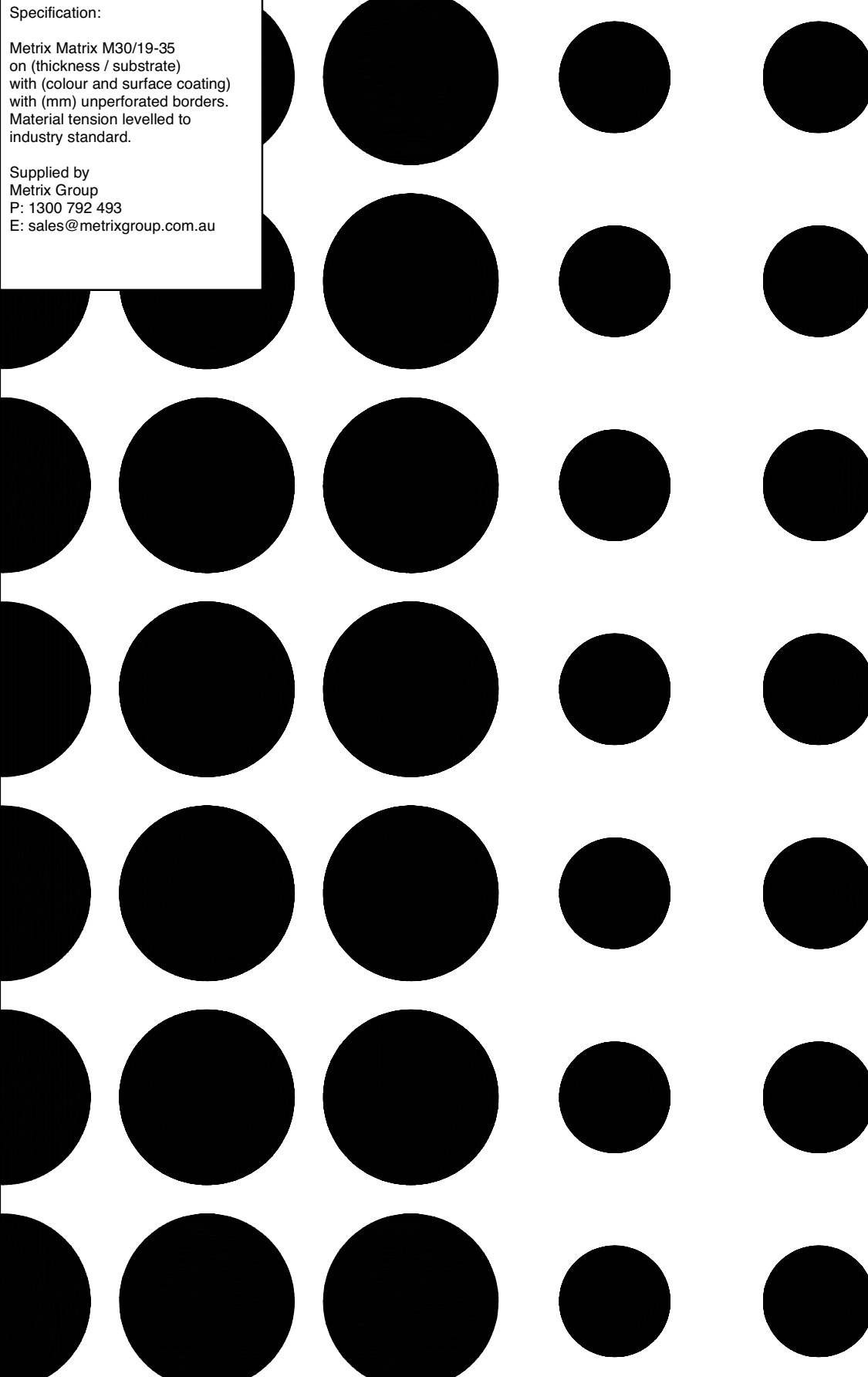
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Matrix M30/19-35
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Matrix M30/19-35 | 30/19mm | 40 |

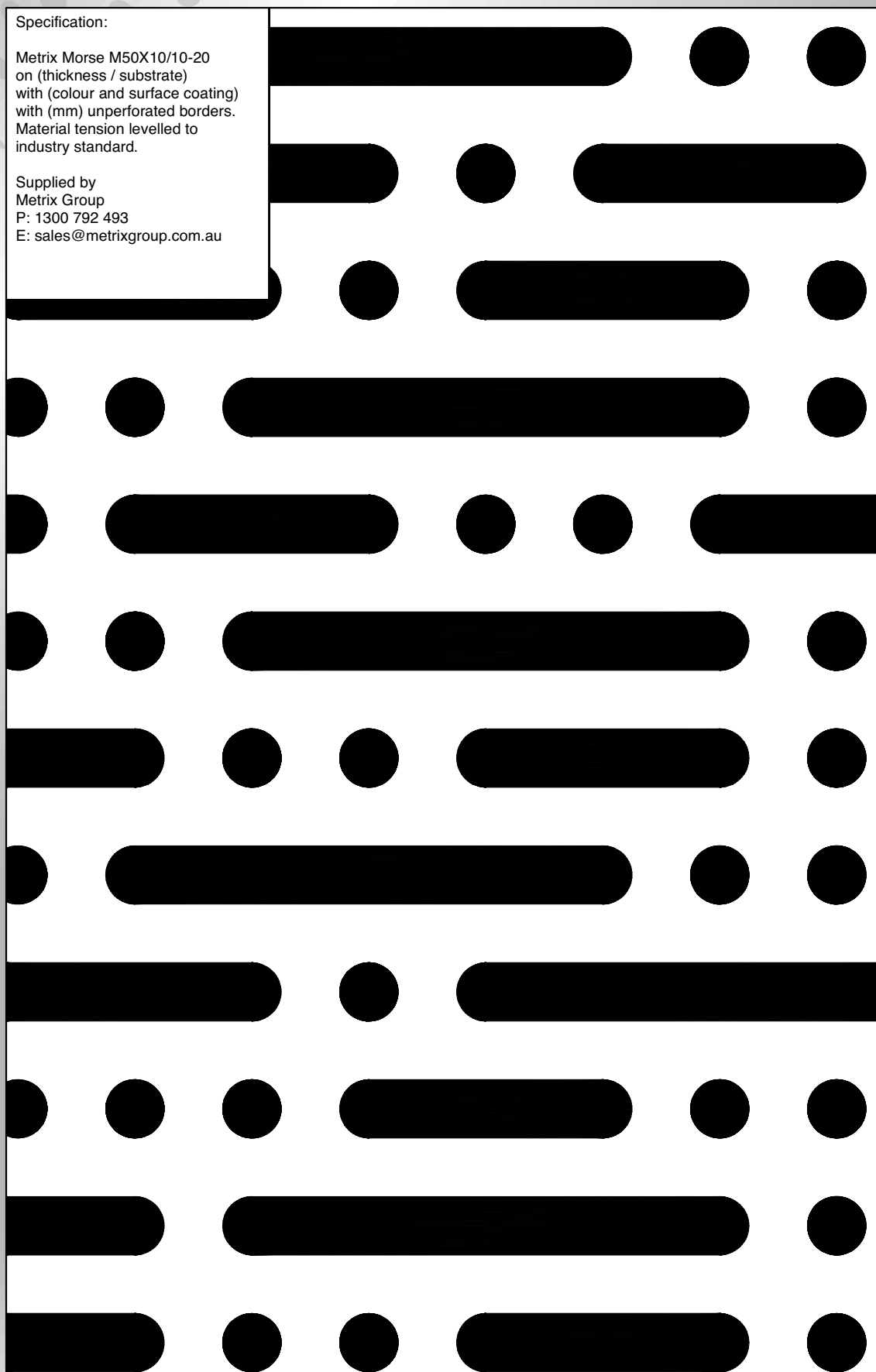
Morse

Scale 1:1

Specification:

Metrix Morse M50X10/10-20
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------|-----------|-------------|
| Morse M50X10/10-20 | 50X10 | 36 |

Morse

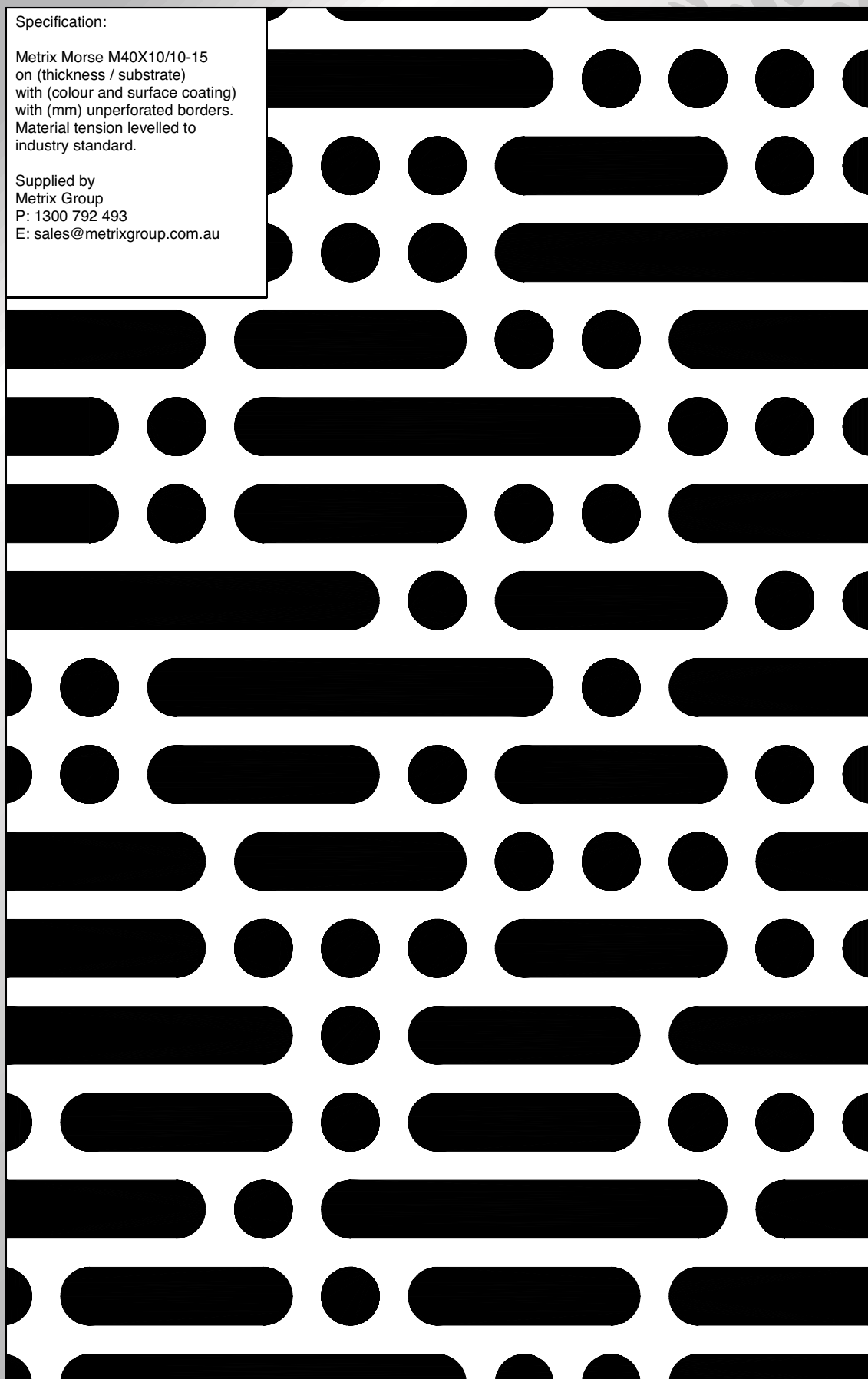
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Morse M40X10/10-15
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------|-----------|-------------|
| Morse M40X10/10-15 | 40X10 | 50 |

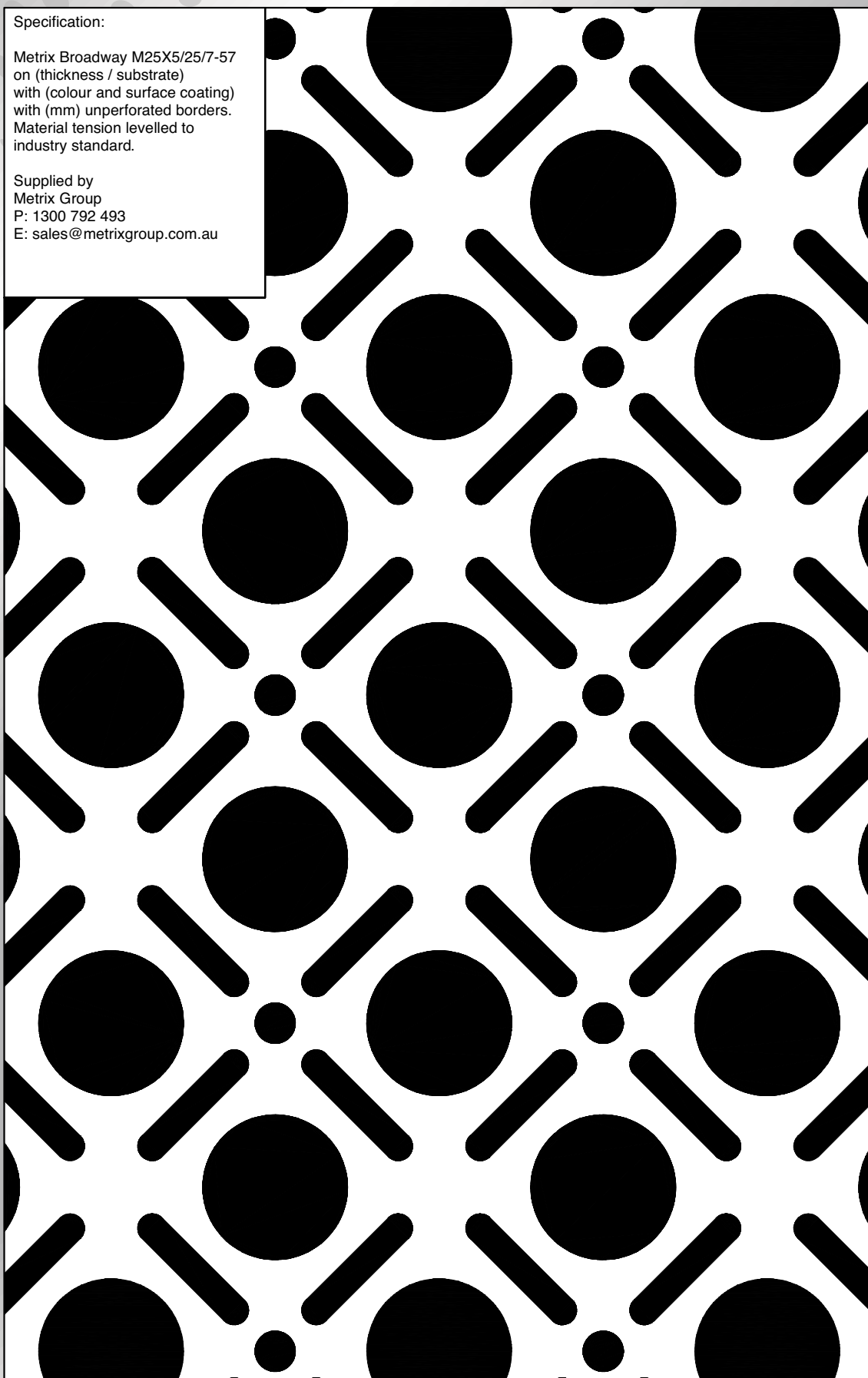
Broadway

Scale 1:1

Specification:

Metrix Broadway M25X5/25/7-57
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------------|-----------|-------------|
| Broadway M25X5/25/7-57 | 25X5/25/7 | 47 |

Broadway

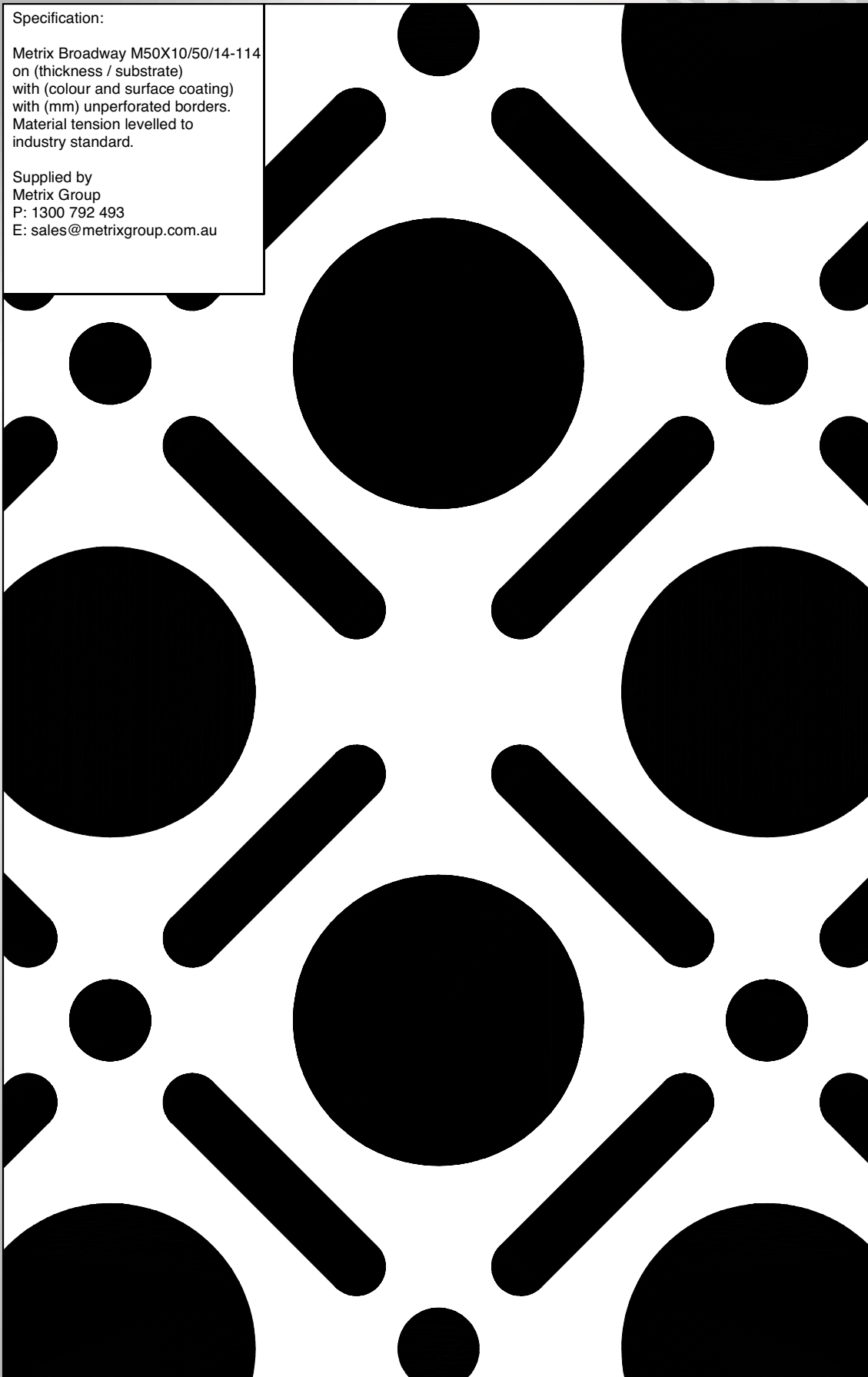
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Broadway M50X10/50/14-114
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|---------------------------|---------------|-------------|
| Broadway M50X10/50/14-114 | 50X10/50/14mm | 47 |

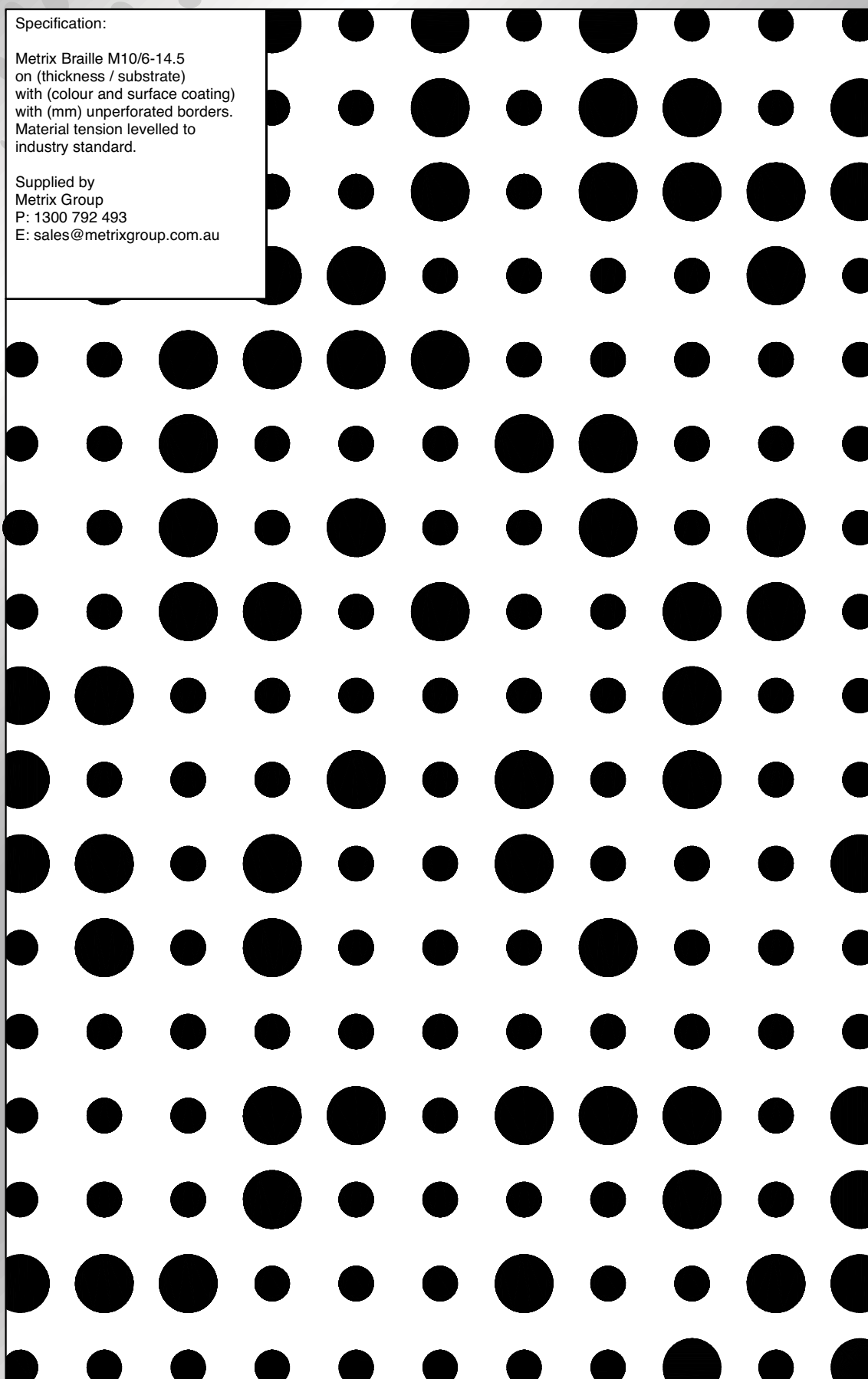
Braille

Scale 1:1

Specification:

Metrix Braille M10/6-14.5
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------|-----------|-------------|
| Braille M10/6-14.5 | 10/6mm | 22 |

Braille

Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Braille M19/10-25
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

| Pattern Code | Hole Size | % Open Area |
|-------------------|-----------|-------------|
| Braille M19/10-25 | 19/10mm | 26 |

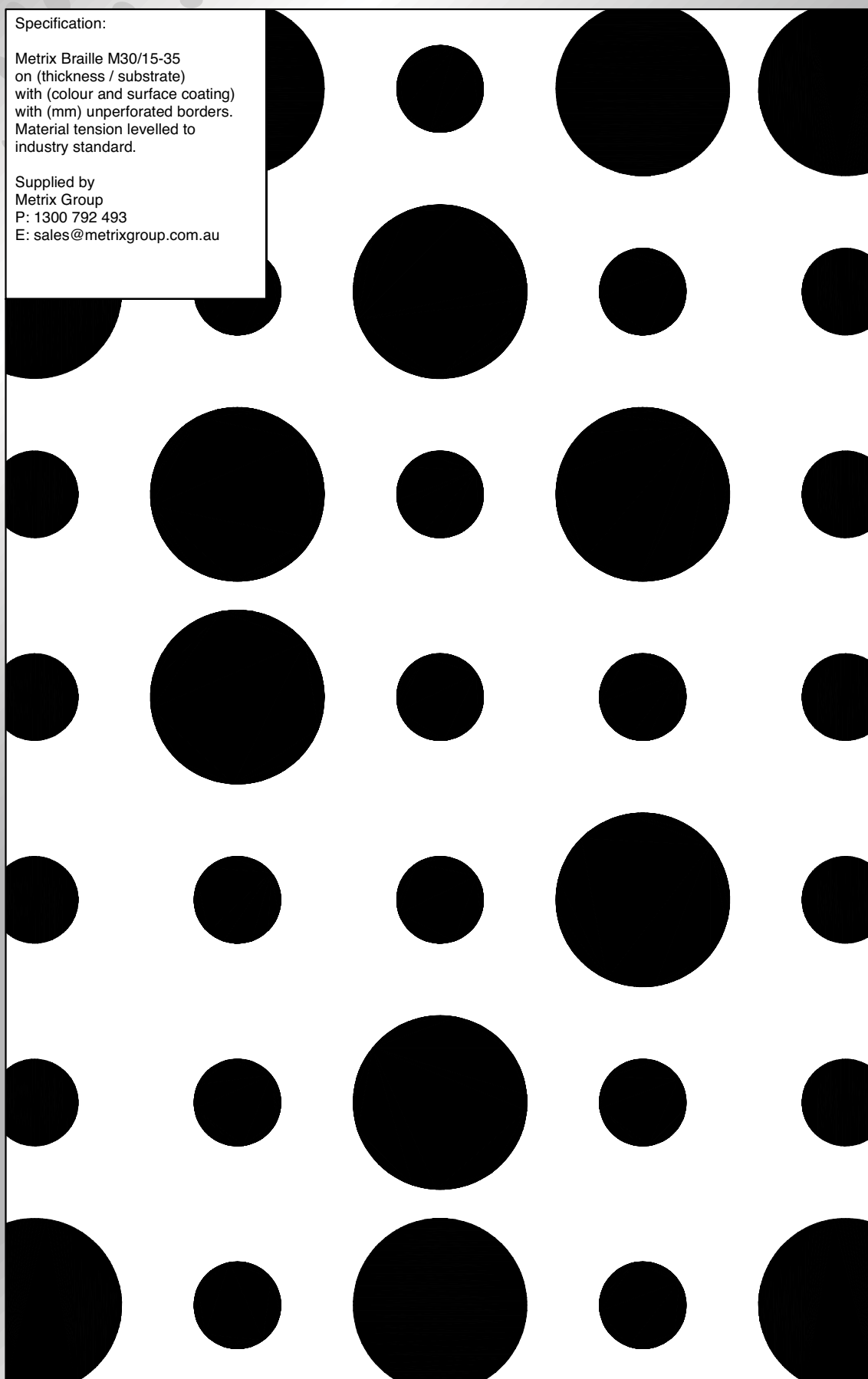
Braille

Scale 1:1

Specification:

Metrix Braille M30/15-35
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------|-----------|-------------|
| Braille M30/15-35 | 30/15mm | 30 |

Braille

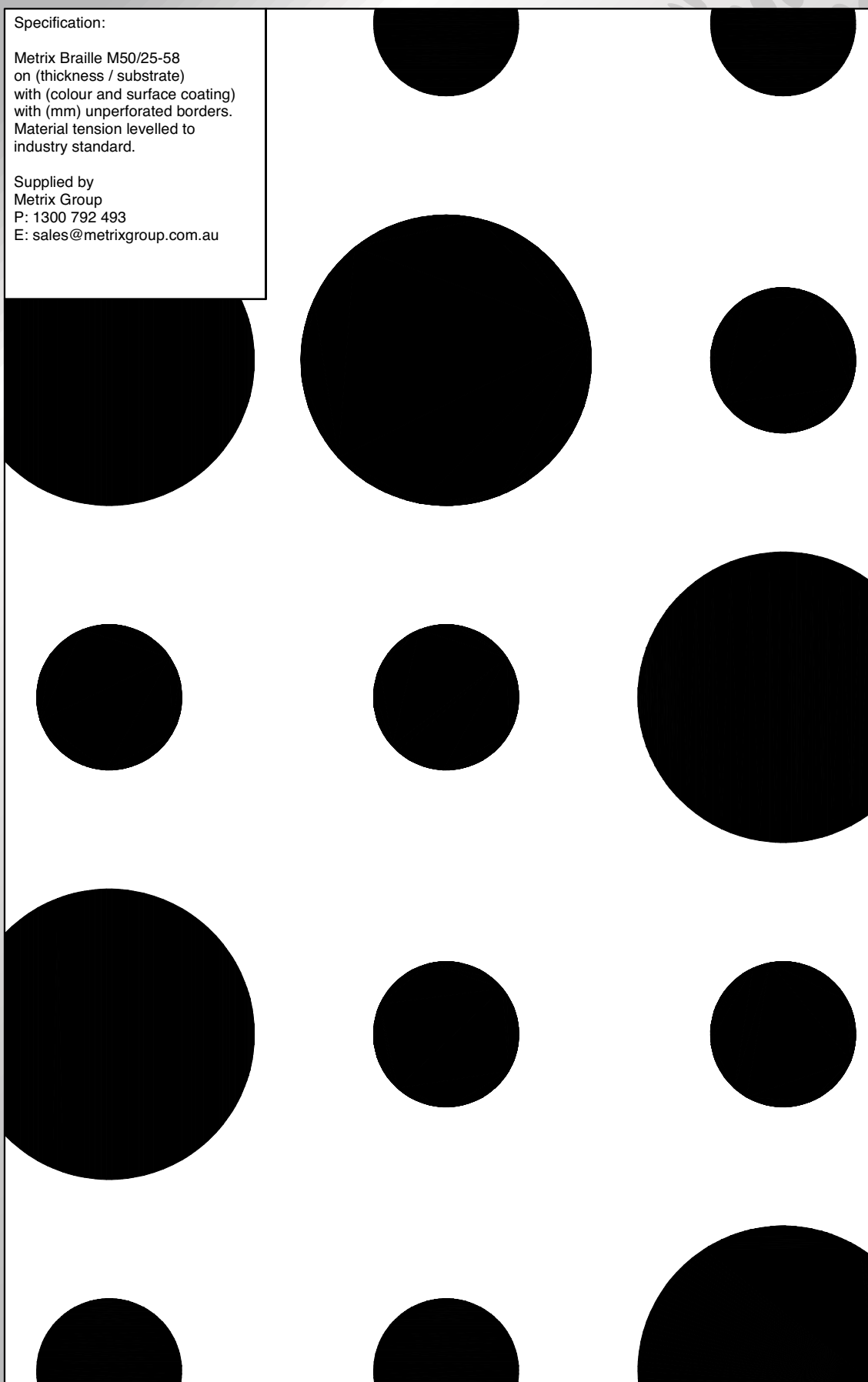
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Braille M50/25-58
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

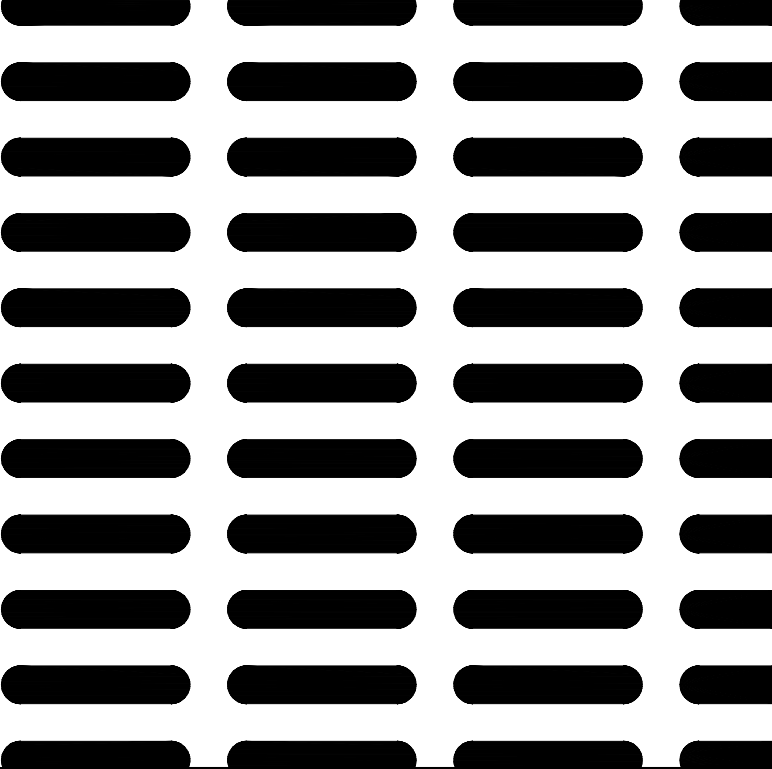
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------|-----------|-------------|
| Braille M50/25-58 | 50/25mm | 31 |

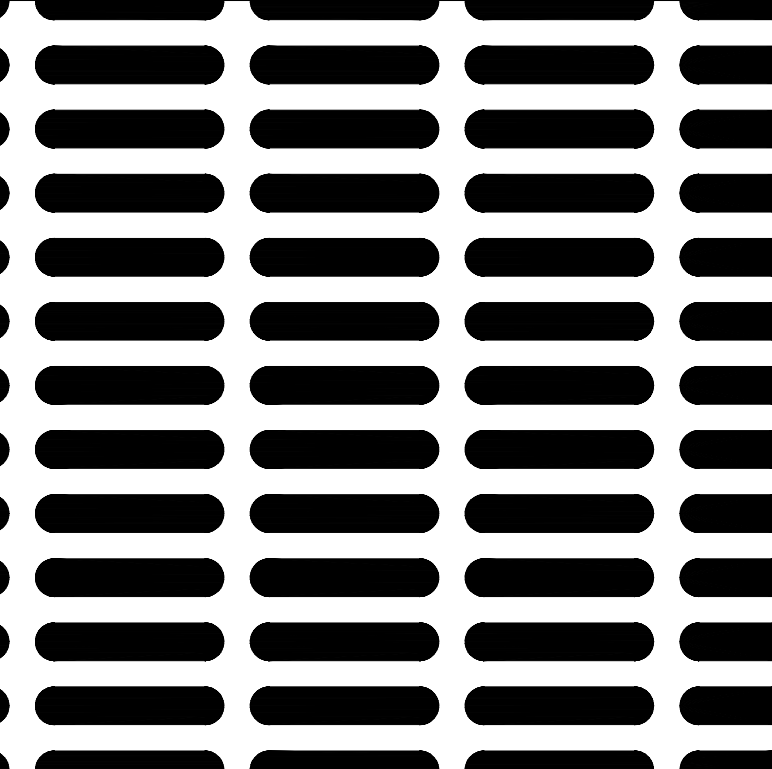
Round Slot Straight

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Slot Straight M25X5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | |
|---|--|-----------|--|-------------|--|--|
| Pattern Code | | Hole Size | | % Open Area | | |
| Round Slot Straight M25X5-10 | | 25X5mm | | 40 | | |

Round Slot Straight

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Slot Straight M25X5-8.5 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | |
|--|--|-----------|--|-------------|--|--|
| Pattern Code | | Hole Size | | % Open Area | | |
| Round Slot Straight M25X5-8.5 | | 25X5mm | | 50 | | |

Round Slot Straight

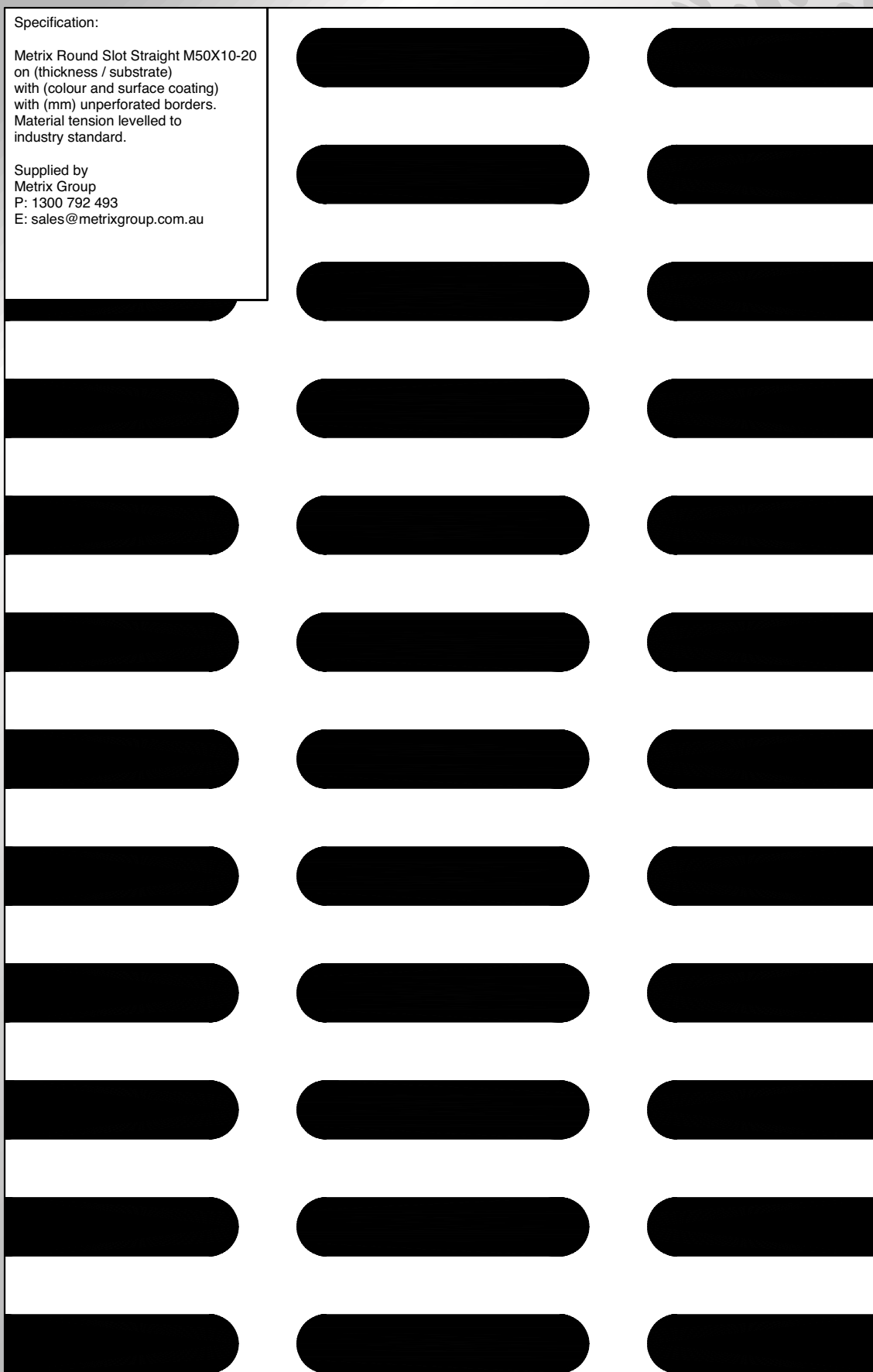
Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Round Slot Straight M50X10-20
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

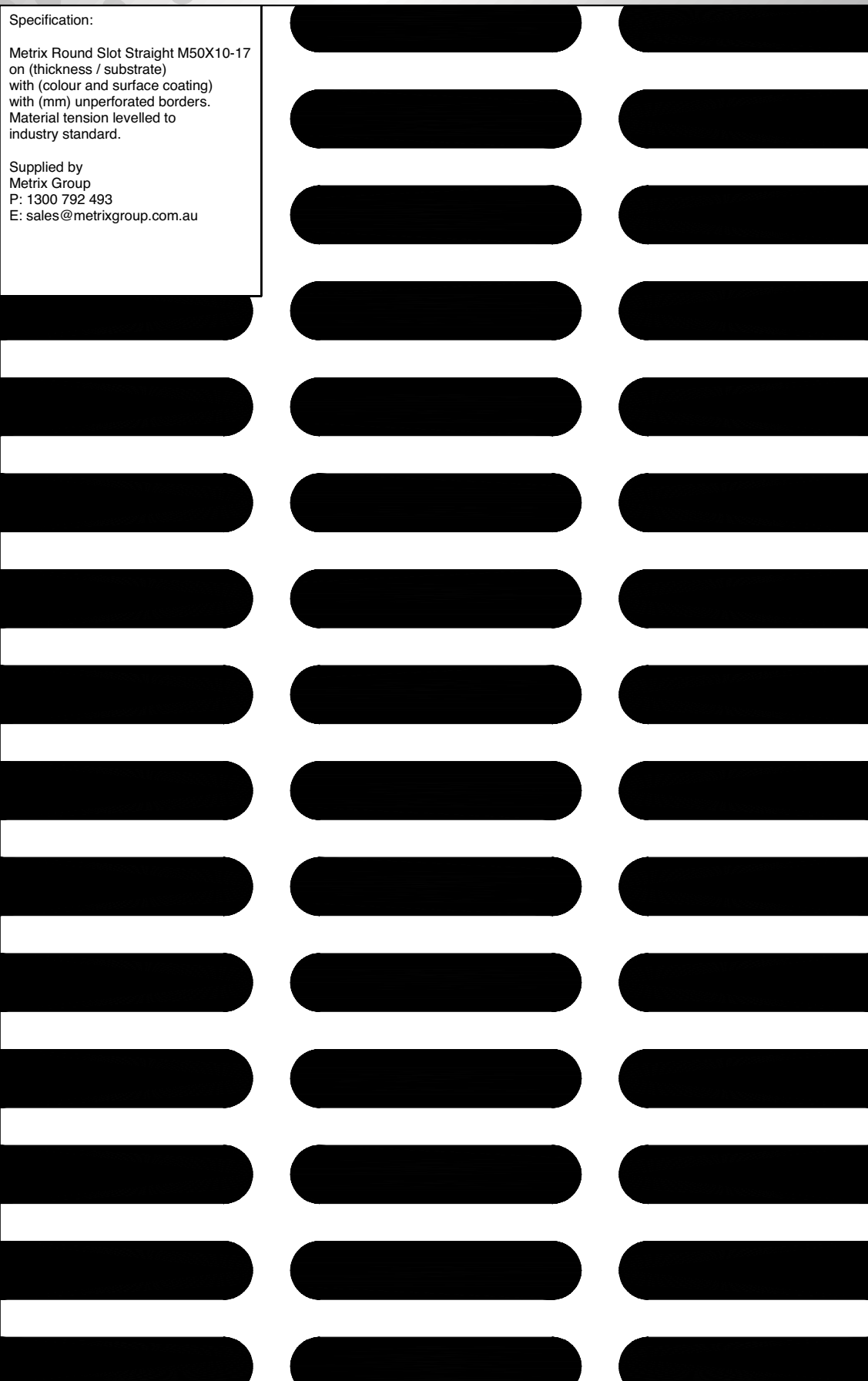
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------------------|-----------|-------------|
| Round Slot Straight M50X10-20 | 50X10mm | 40 |

Round Slot Straight

Scale 1:1

| | | | | | |
|--|-----------|--|---|--|--|
| <p>Specification:</p> <p>Metrix Round Slot Straight M50X10-17 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | Hole Size | | % Open Area | | |
| Round Slot Straight M50X10-17 | 50X10mm | | 50 | | |

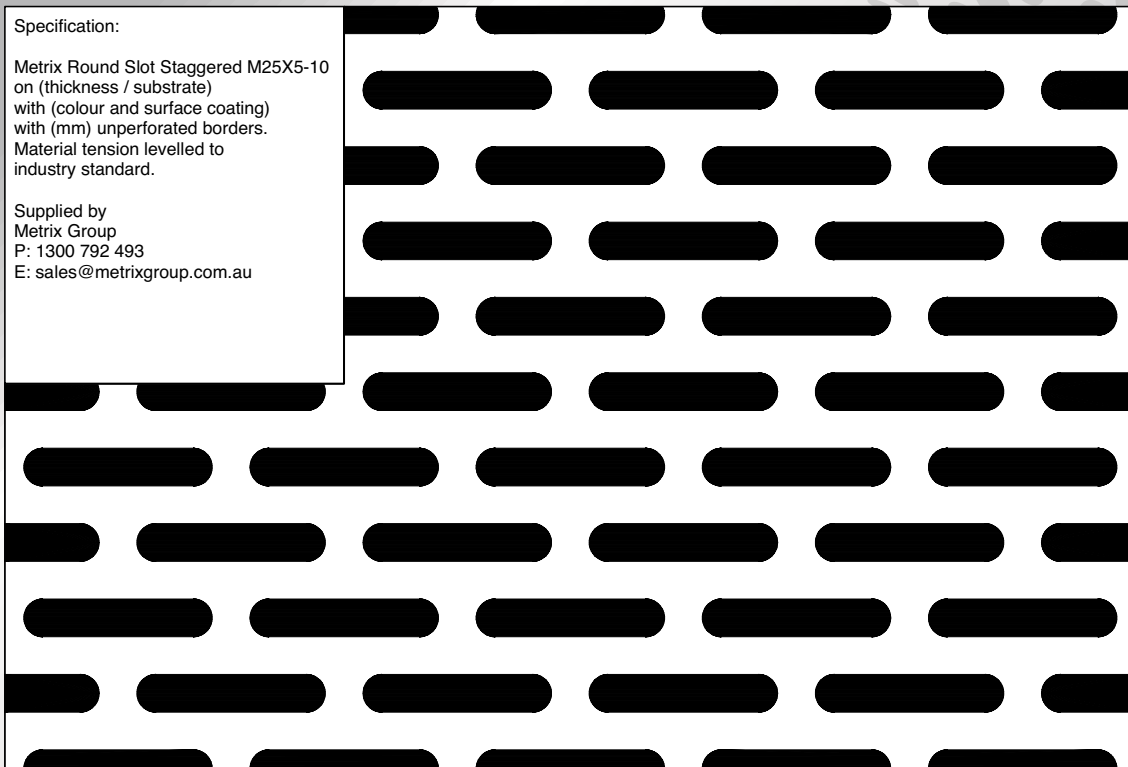
Round Slot Staggered

Scale 1:1

Specification:

Metrix Round Slot Staggered M25X5-10
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

|  | | |
|--|-----------|-------------|
| Pattern Code | Hole Size | % Open Area |
| Round Slot Staggered M25X5-10 | 25X5mm | 40 |

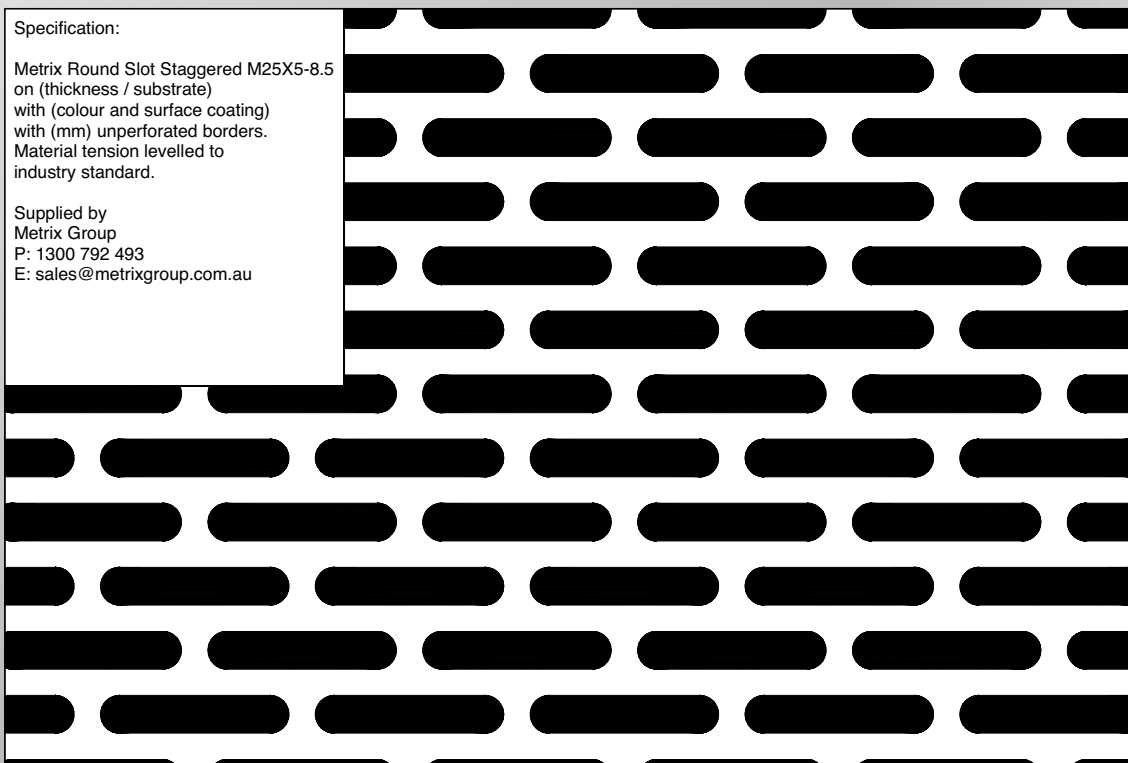
Round Slot Staggered

Scale 1:1

Specification:

Metrix Round Slot Staggered M25X5-8.5
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

|  | | |
|--|-----------|-------------|
| Pattern Code | Hole Size | % Open Area |
| Round Slot Staggered M25X5-8.5 | 25X5mm | 50 |

METRIX® DESIGNS

Round Slot Staggered

Scale 1:1

| <p>Specification:</p> <p>Metrix Round Slot Staggered M50X10-20 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | | | | |
|---|--|-----------|-------------|--|--|
| Pattern Code | | Hole Size | % Open Area | | |
| Round Slot Staggered M50X10-20 | | 50X10mm | 40 | | |

Round Slot Staggered

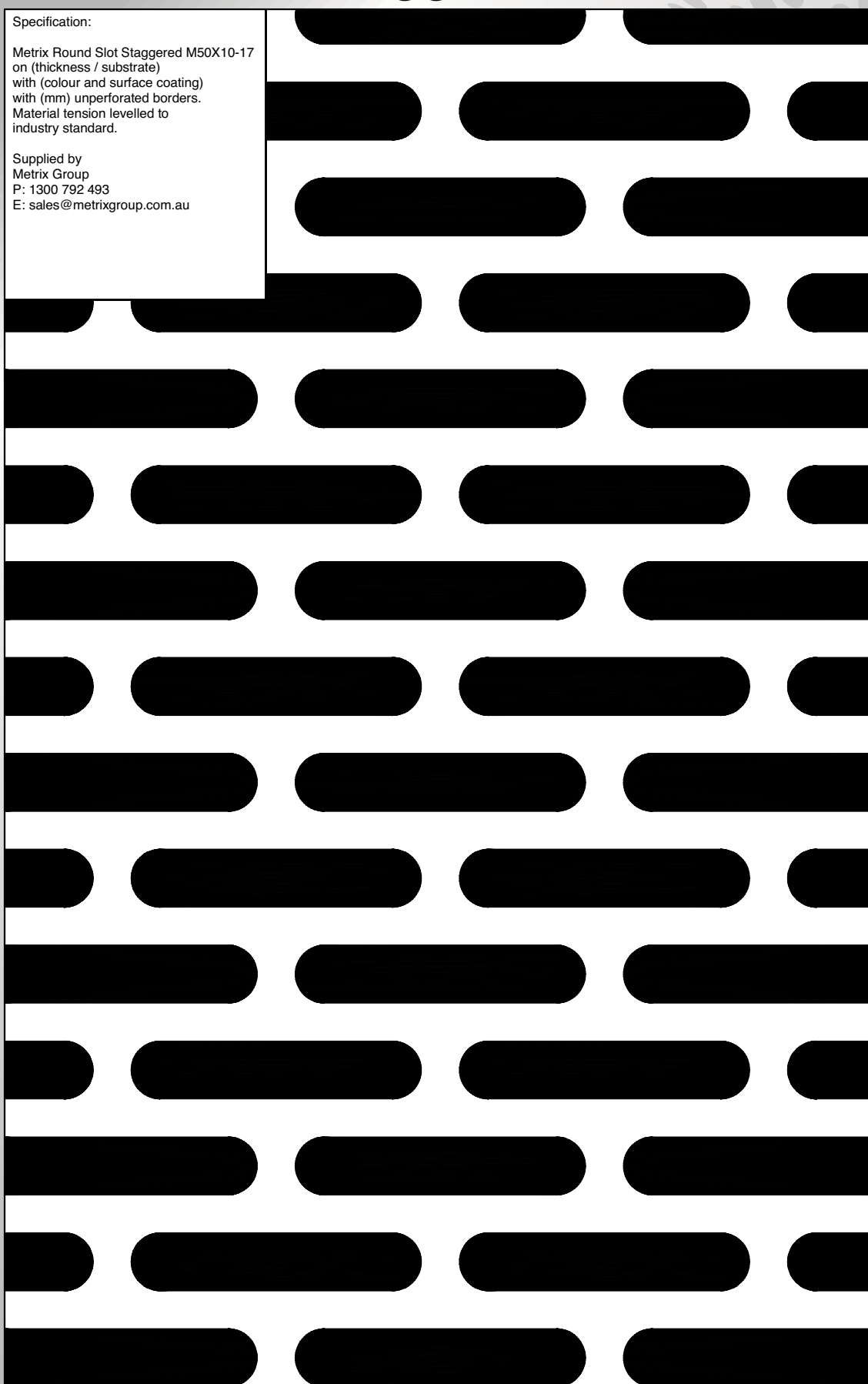
Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Round Slot Staggered M50X10-17
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

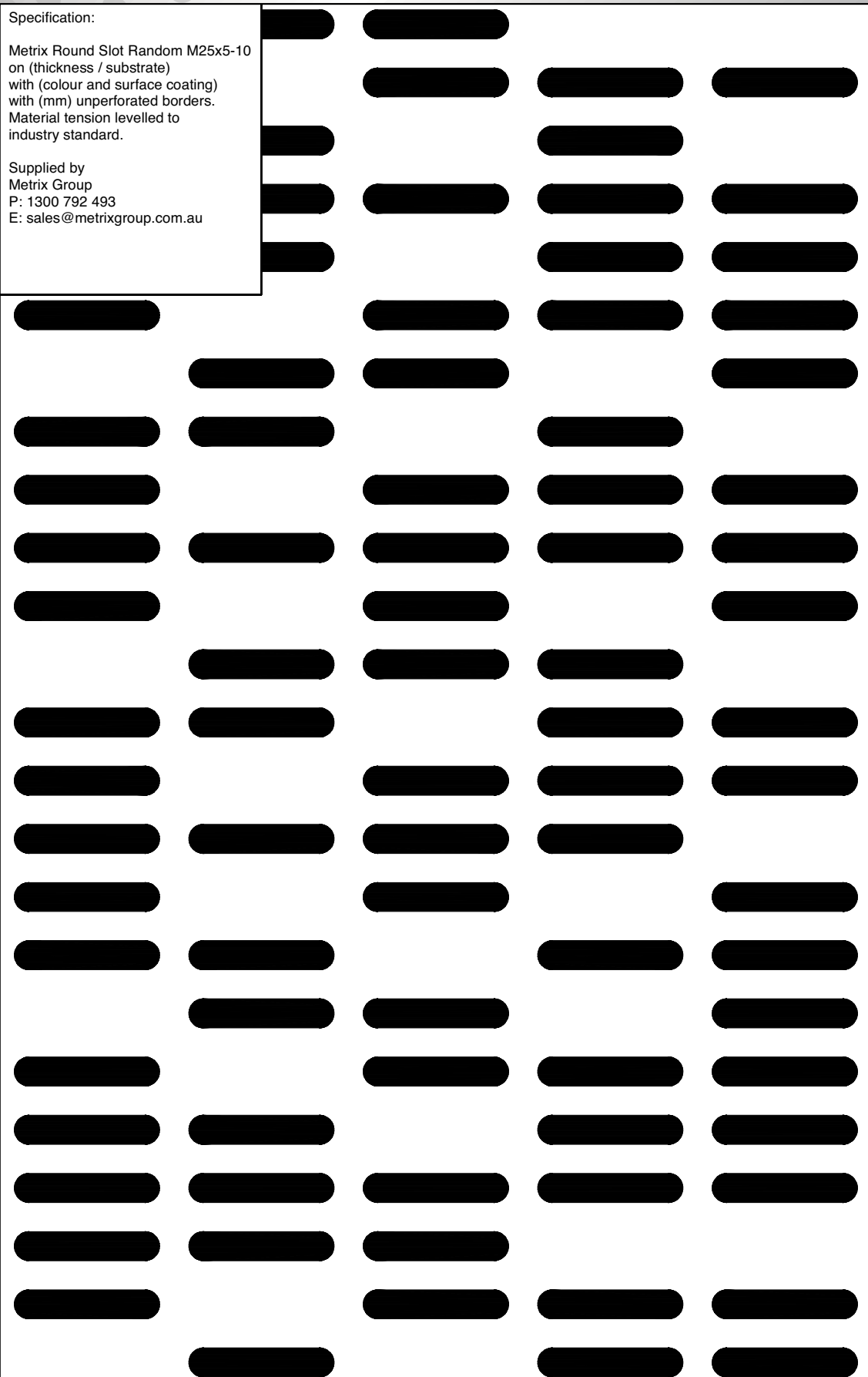
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|--------------------------------|-----------|-------------|
| Round Slot Staggered M50X10-17 | 50X10mm | 50 |

Round Slot Random

Scale 1:1

| | | | | | |
|---|-----------|--|---|--|--|
| <p>Specification:</p> <p>Metrix Round Slot Random M25x5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
| Pattern Code | Hole Size | | % Open Area | | |
| Round Slot Random M25X5-10 | 25X5mm | | 28 | | |

Round Slot Random

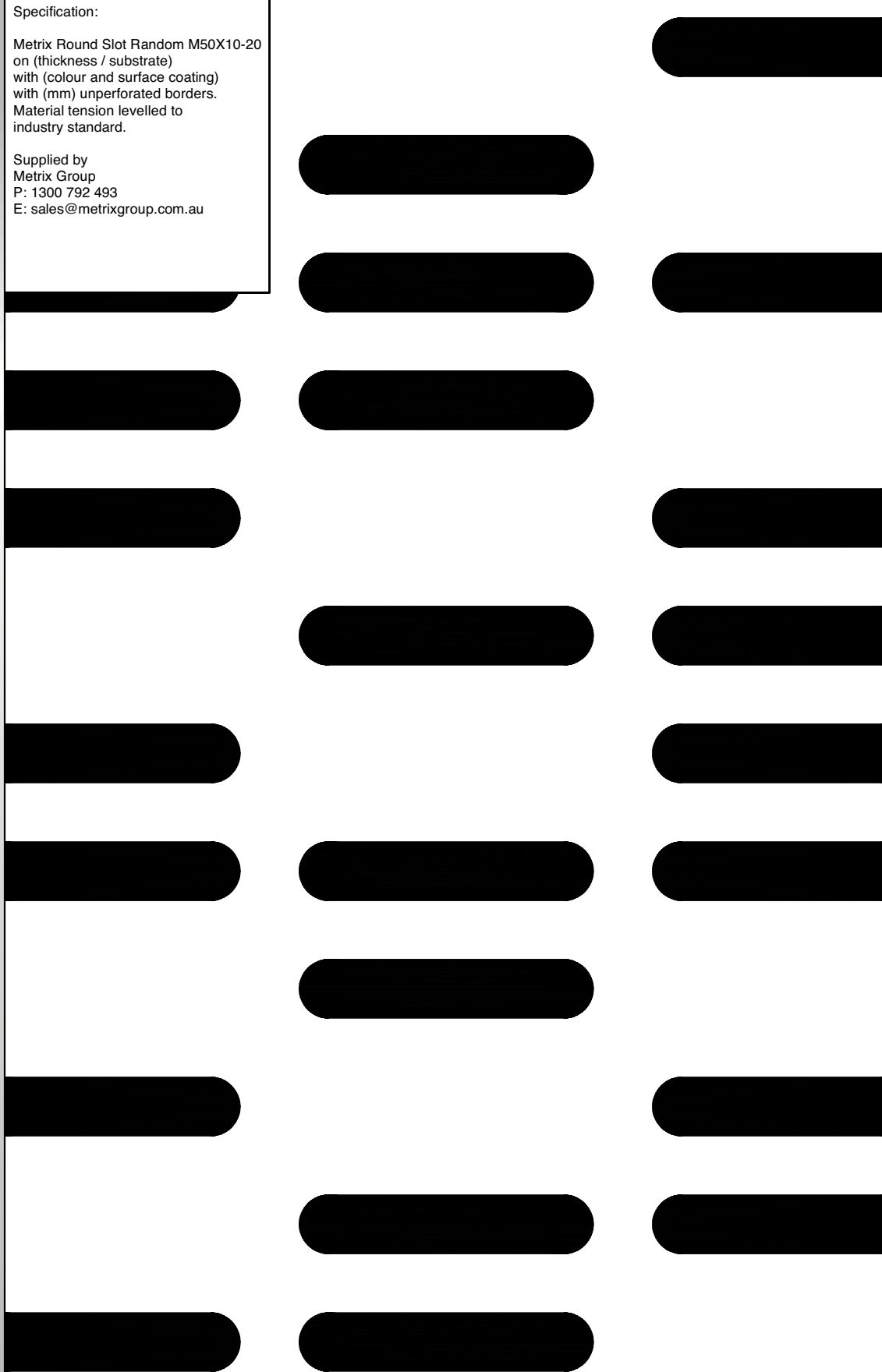
Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Round Slot Random M50X10-20
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

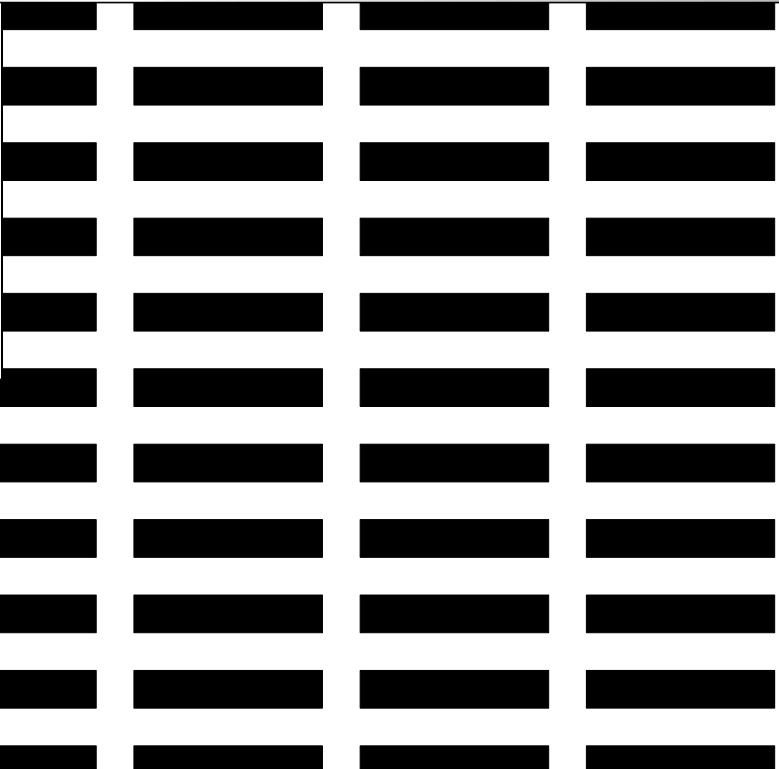
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------------|-----------|-------------|
| Round Slot Random M50X10-20 | 50X10mm | 28 |

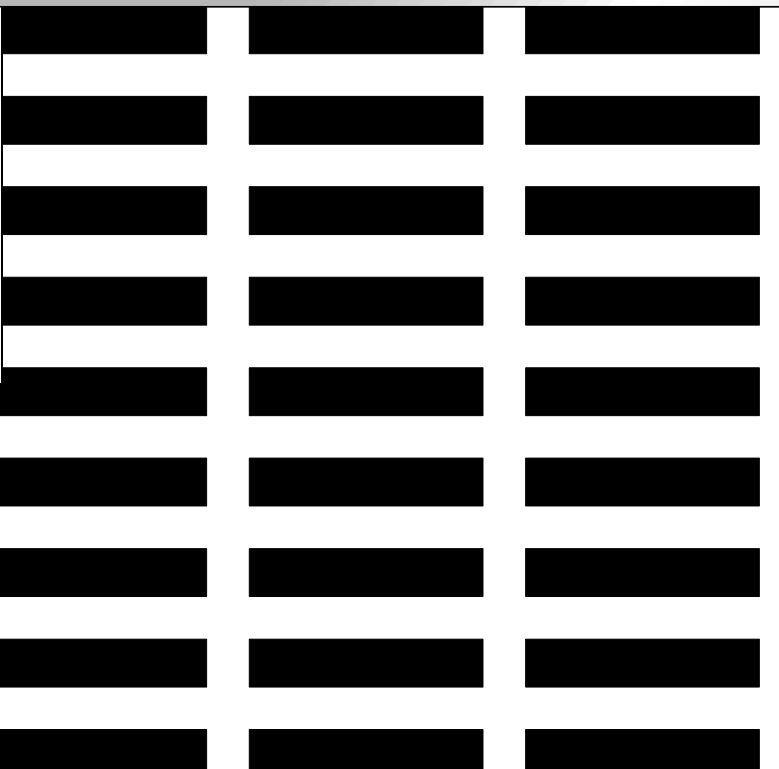
Rectangle Straight

Scale 1:1

| | | | | | | |
|---|--|------------------|--|--------------------|--|--|
| Specification: Metrix Rectangle Straight M25X5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard. Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au | | |  | | | |
| Pattern Code | | Hole Size | | % Open Area | | |
| Rectangle Straight M25X5-10 | | 25X5mm | | 42 | | |

Rectangle Straight

Scale 1:1

| | | | | | | |
|---|--|------------------|--|--------------------|--|--|
| Specification: Metrix Rectangle Straight M31X6.4-12 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard. Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au | | |  | | | |
| Pattern Code | | Hole Size | | % Open Area | | |
| Rectangle Straight M31X6.4-12 | | 31X6.4mm | | 45 | | |

Rectangle Straight

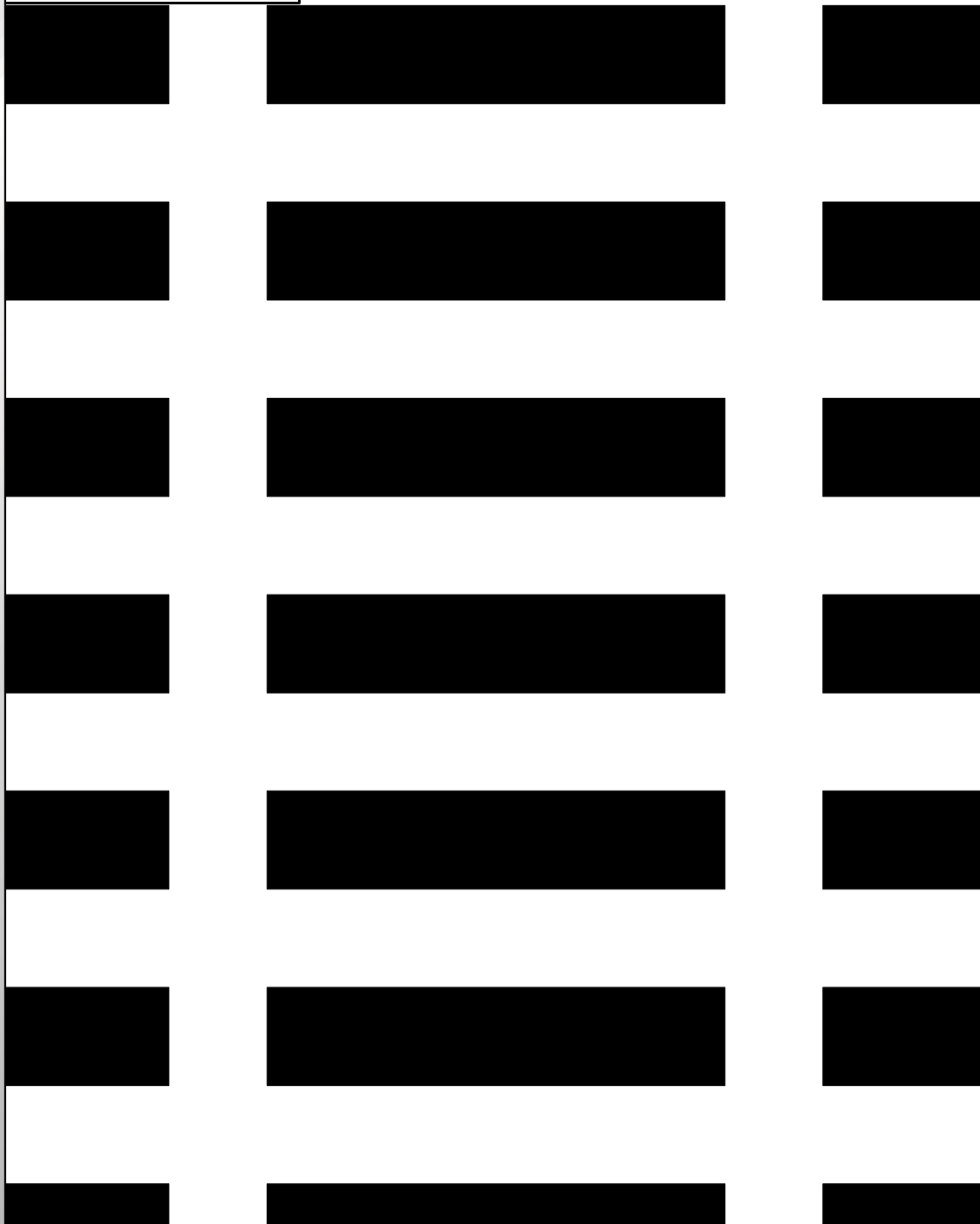
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Rectangle Straight M70X15-30
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

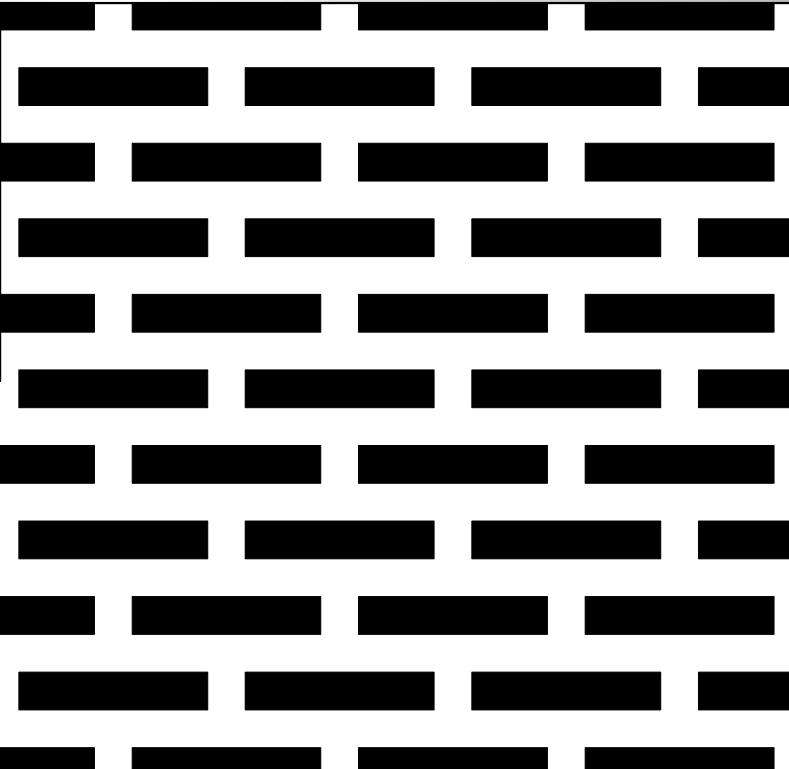
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------------------|-----------|-------------|
| Rectangle Straight M70X15-30 | 70X15mm | 41 |

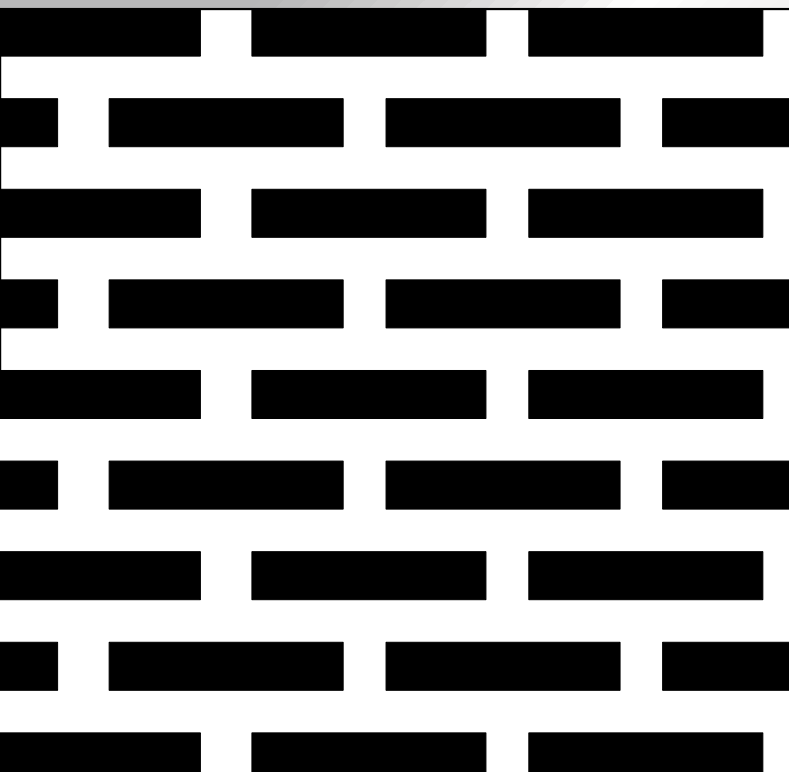
Rectangle Staggered

Scale 1:1

| <p>Specification:</p> <p>Metrix Rectangle Staggered M25X5-10 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|---|--|-----------|--|-------------|--|
| Pattern Code | | Hole Size | | % Open Area | |
| Rectangle Staggered M25X5-10 | | 25X5mm | | 42 | |

Rectangle Staggered

Scale 1:1

| <p>Specification:</p> <p>Metrix Rectangle Staggered M31X6.4-12 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|---|--|-----------|--|-------------|--|
| Pattern Code | | Hole Size | | % Open Area | |
| Rectangle Staggered M31X6.4-12 | | 31X6.4mm | | 45 | |

Rectangle Staggered

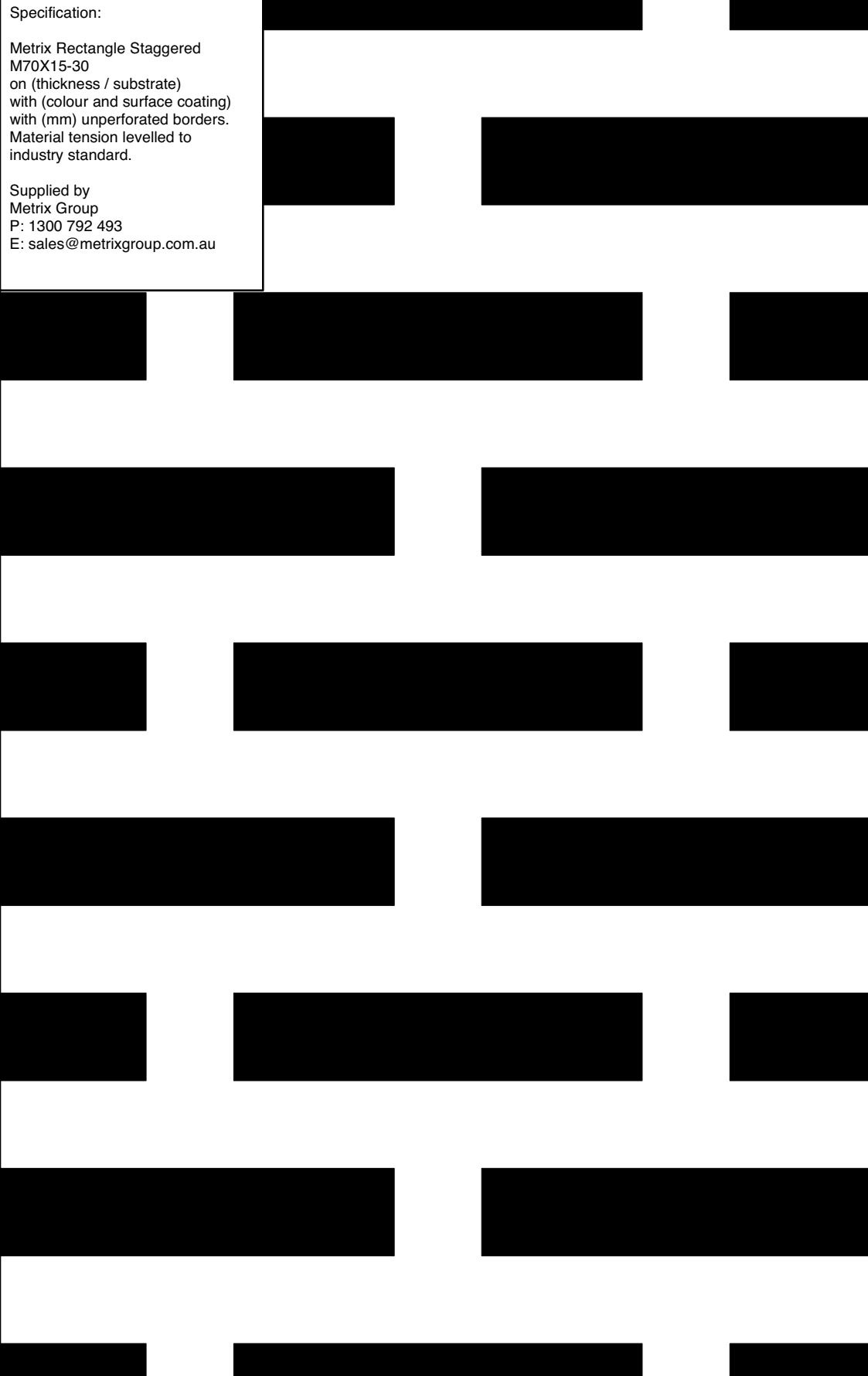
Scale 1:1

METRIX® DESIGNS

Specification:

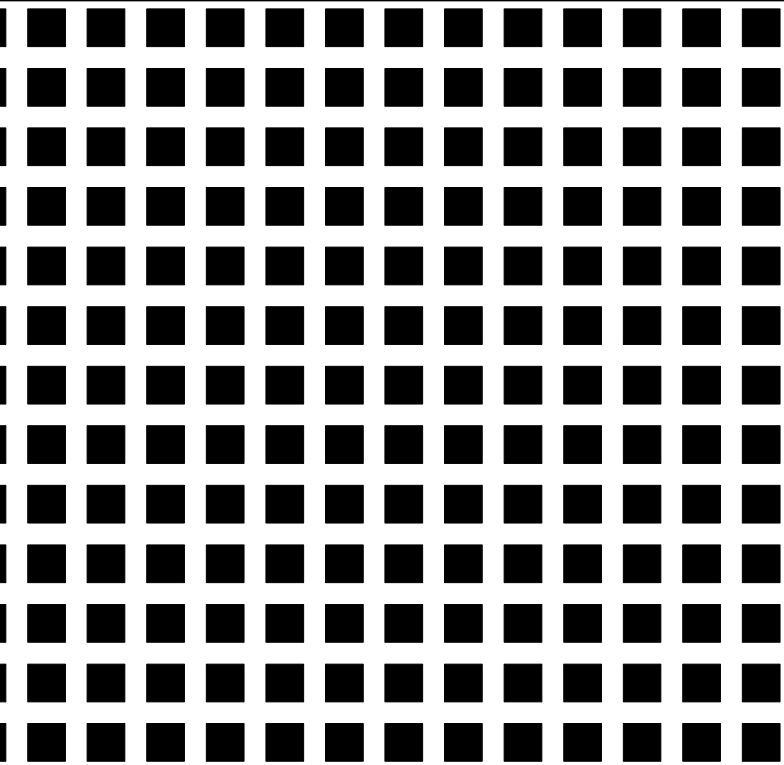
Metrix Rectangle Staggered
M70X15-30
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

|  | | |
|---|-----------|-------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Pattern Code | Hole Size | % Open Area |
| Rectangle Staggered M70X15-30 | 70X15mm | 41 |

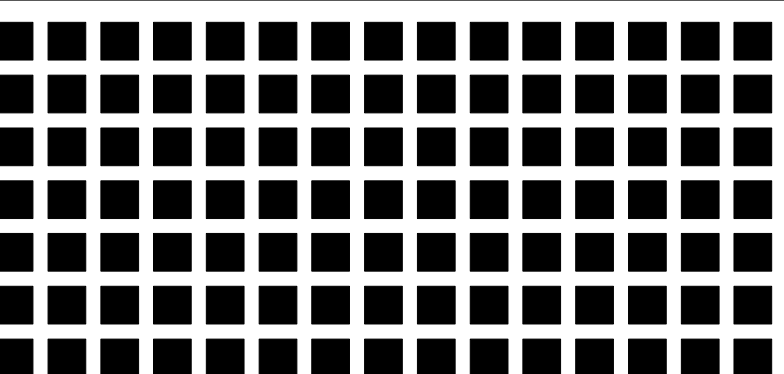
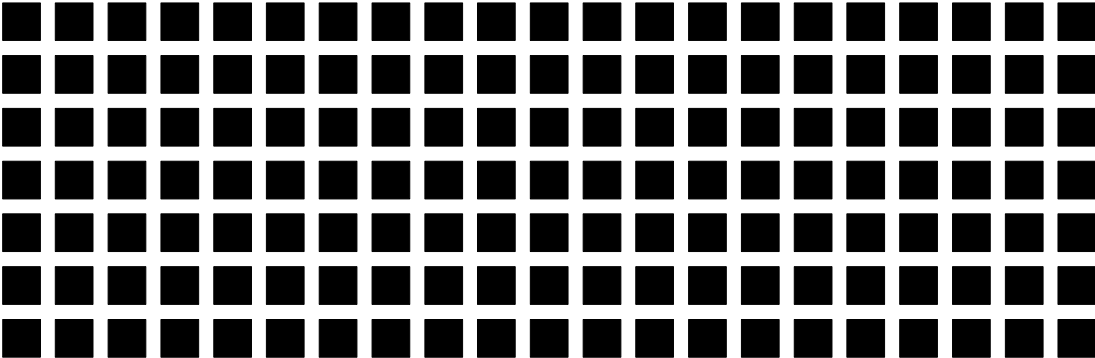
Square Hole Straight

Scale 1:1

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|-----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Square Hole Straight M5-7.9 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
| Pattern Code | | | | | | | | Hole Size | | | | | | | | % Open Area | | | | | | | | | | | | | | | |
| Square Hole Straight M5-7.9 | | | | | | | | 5mm | | | | | | | | 40 | | | | | | | | | | | | | | | |

Square Hole Straight

Scale 1:1

| | | | | | | | | | | | | | | | | |
|--|--|--|--|--|-----------|--|--|--|--|-------------|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Square Hole Straight M5-7 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> |  | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | |
| Pattern Code | | | | | Hole Size | | | | | % Open Area | | | | | | |
| Square Hole Straight M5-7 | | | | | 5mm | | | | | 51 | | | | | | |

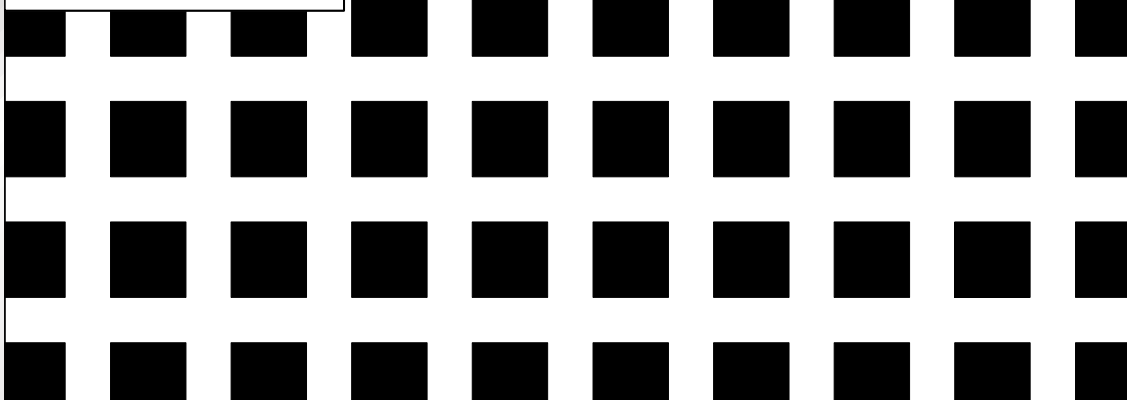
Square Hole Straight

Scale 1:1

Specification:

Metrix Square Hole Straight M10-16
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------------|-----------|-------------|
| Square Hole Straight M10-16 | 10mm | 39 |

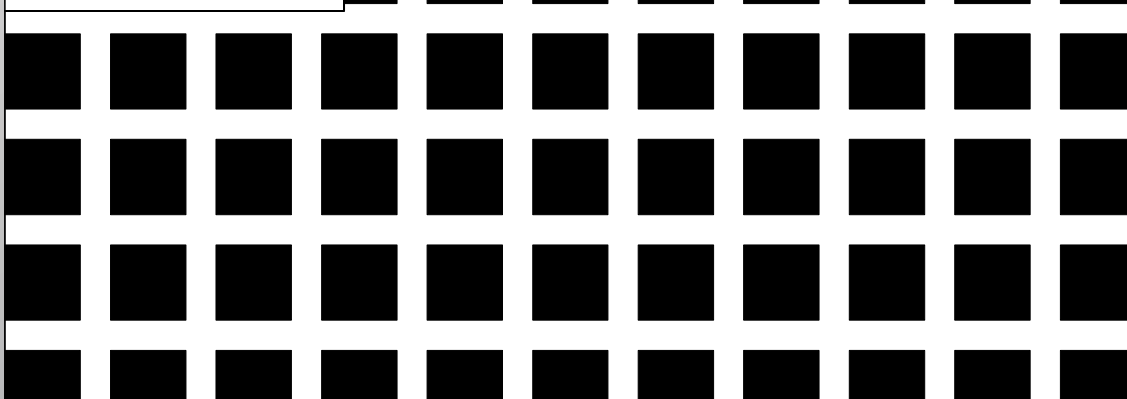
Square Hole Straight

Scale 1:1

Specification:

Metrix Square Hole Straight M10-14
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------------|-----------|-------------|
| Square Hole Straight M10-14 | 10mm | 51 |

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au

68 For further information please visit www.metrixgroup.com.au or contact us on 1300 792 493 email sales@metrixgroup.com.au

Square Hole Straight

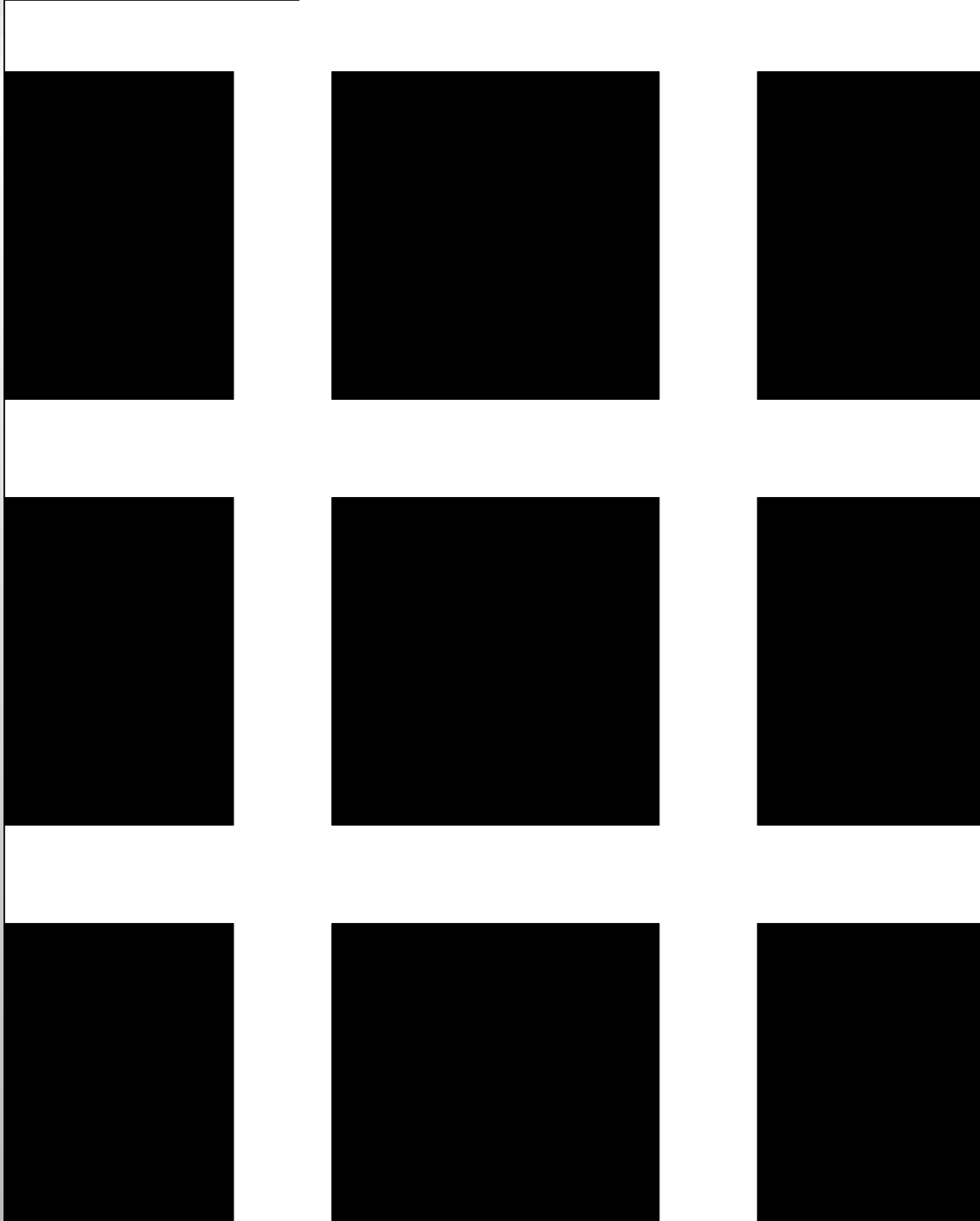
Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Square Hole Straight M50-65
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

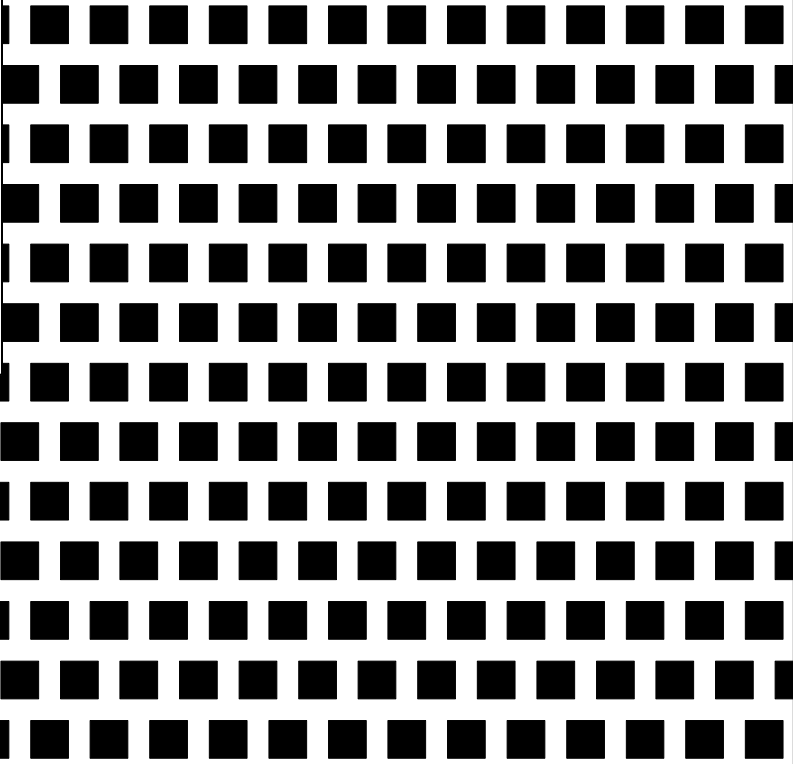
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------------------|-----------|-------------|
| Square Hole Straight M50-65 | 50mm | 59 |

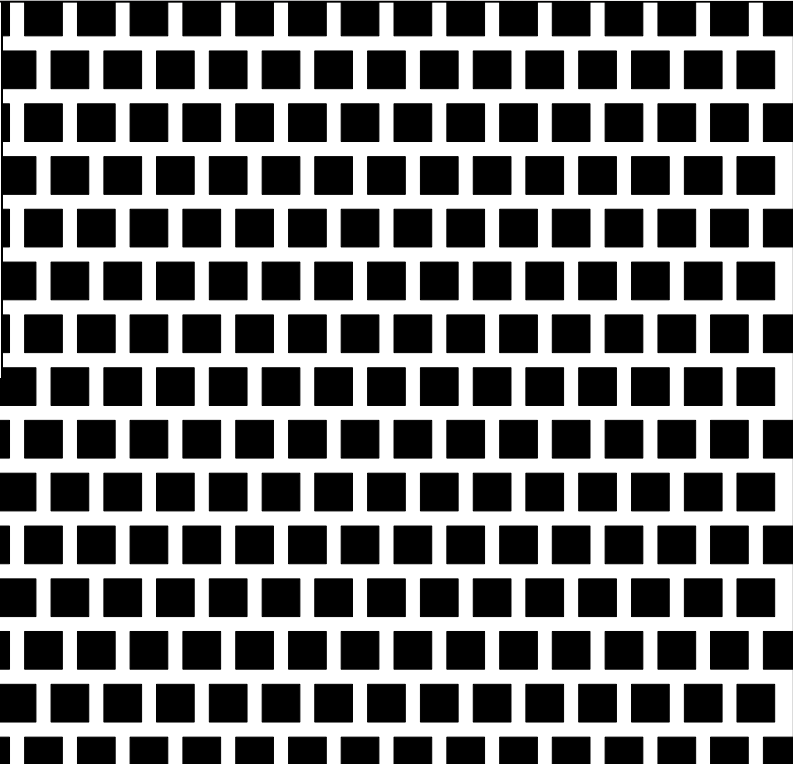
Square Hole Staggered

Scale 1:1

| | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Square Hole Staggered M5-7.9 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | | | |
| Pattern Code | | | Hole Size | | | % Open Area | | | | | | | | |
| Square Hole Staggered M5-7.9 | | | 5mm | | | 40 | | | | | | | | |

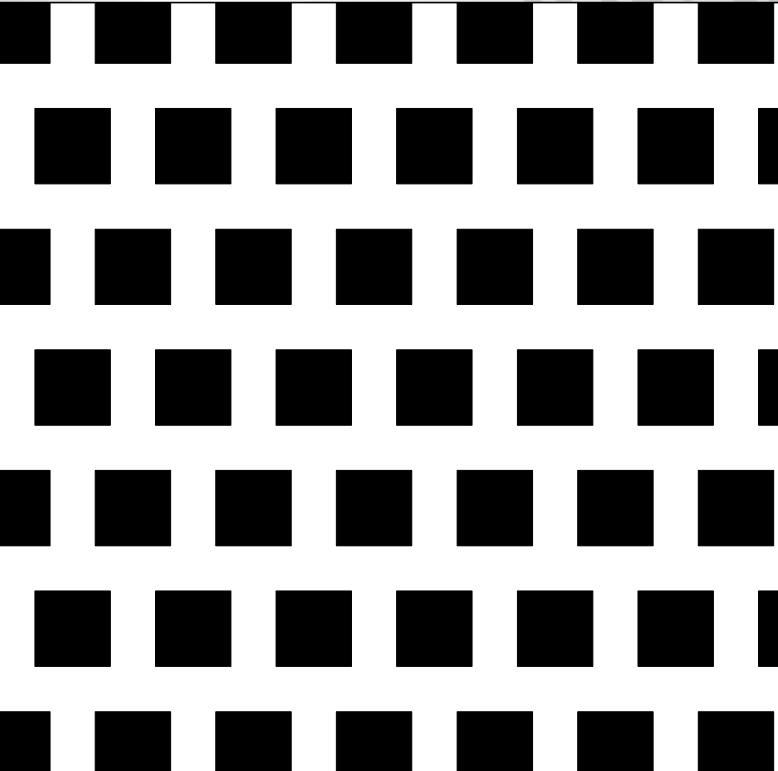
Square Hole Staggered

Scale 1:1

| | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--------------------|--|--|--|--|--|--|--|--|
| <p>Specification:</p> <p>Metrix Square Hole Staggered M5-7 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | | | | | | | | | | |
| Pattern Code | | | Hole Size | | | % Open Area | | | | | | | | |
| Square Hole Staggered M5-7 | | | 5mm | | | 51 | | | | | | | | |

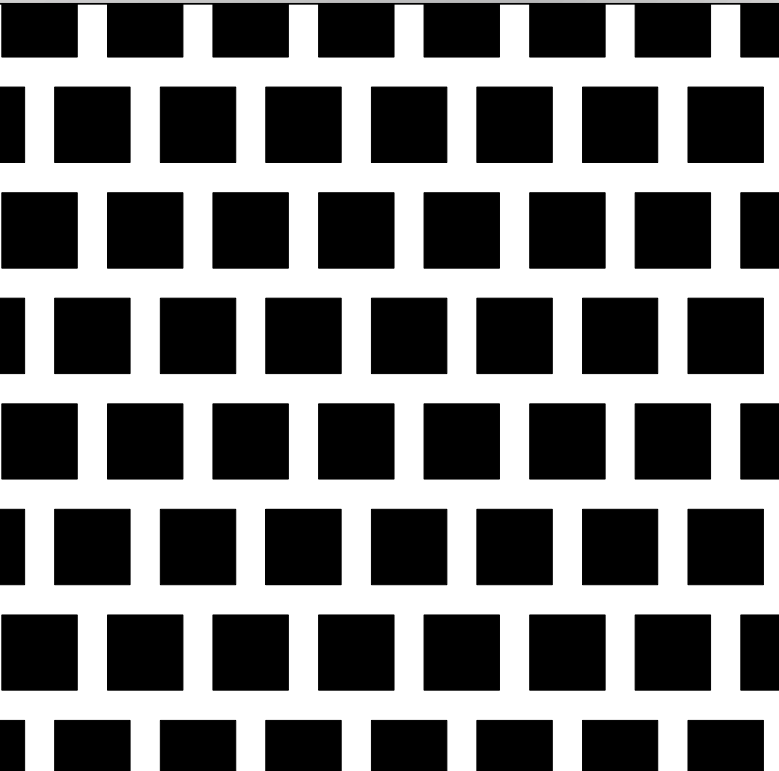
Square Hole Staggered

Scale 1:1

| <p>Specification:</p> <p>Metrix Square Hole Staggered M10-16 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|---|-----------|-------------|--|--|--|
| Pattern Code | Hole Size | % Open Area | | | |
| Square Hole Staggered M10-16 | 10mm | 39 | | | |

Square Hole Staggered

Scale 1:1

| <p>Specification:</p> <p>Metrix Square Hole Staggered M10-14 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|---|-----------|-------------|--|--|--|
| Pattern Code | Hole Size | % Open Area | | | |
| Square Hole Staggered M10-14 | 10mm | 51 | | | |

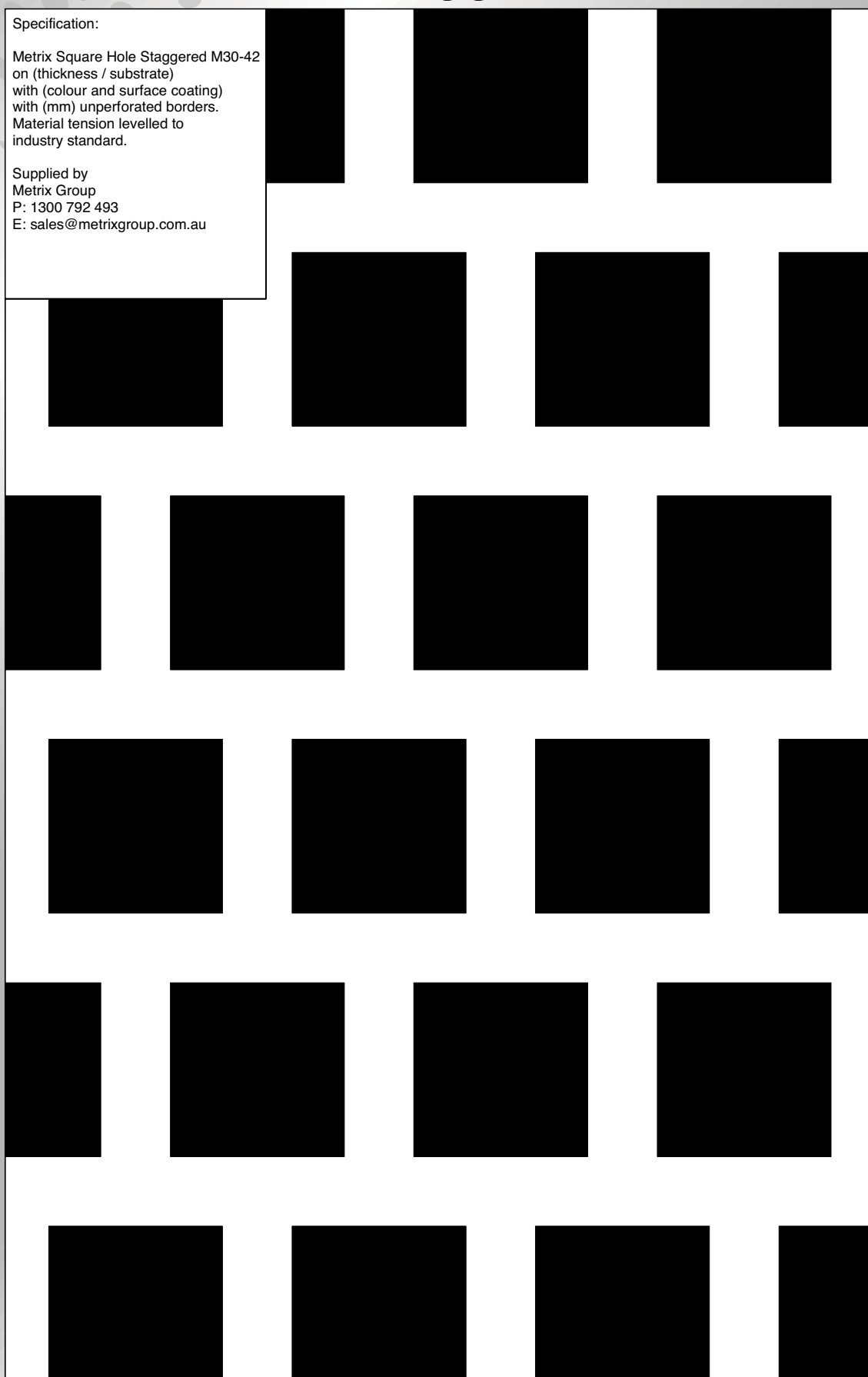
Square Hole Staggered

Scale 1:1

Specification:

Metrix Square Hole Staggered M30-42
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------------------|-----------|-------------|
| Square Hole Staggered M30-42 | 30mm | 51 |

Square Hole Staggered

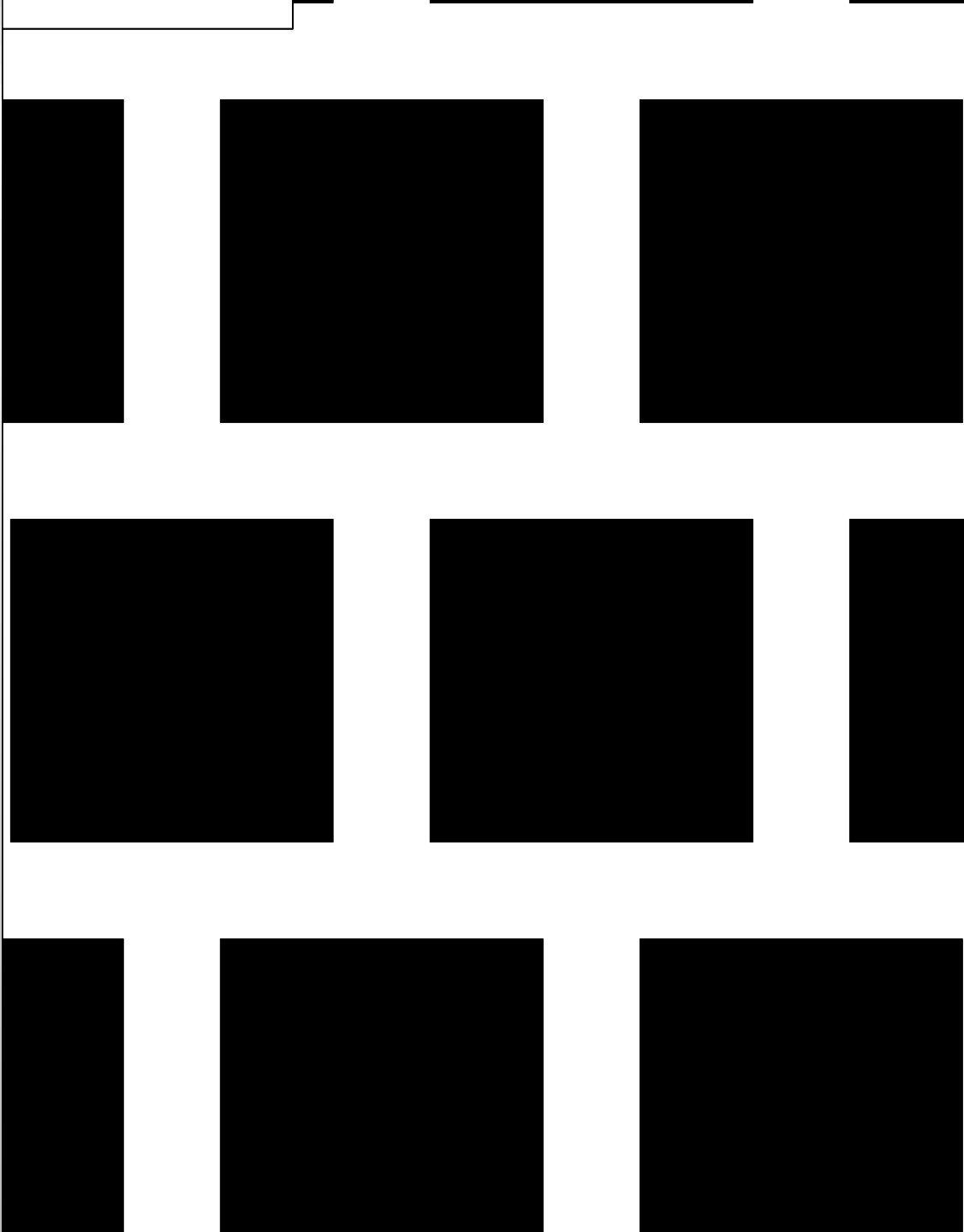
Scale 1:1

METRIX[®] DESIGNS

Specification:

Metrix Square Hole Staggered M50-65
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

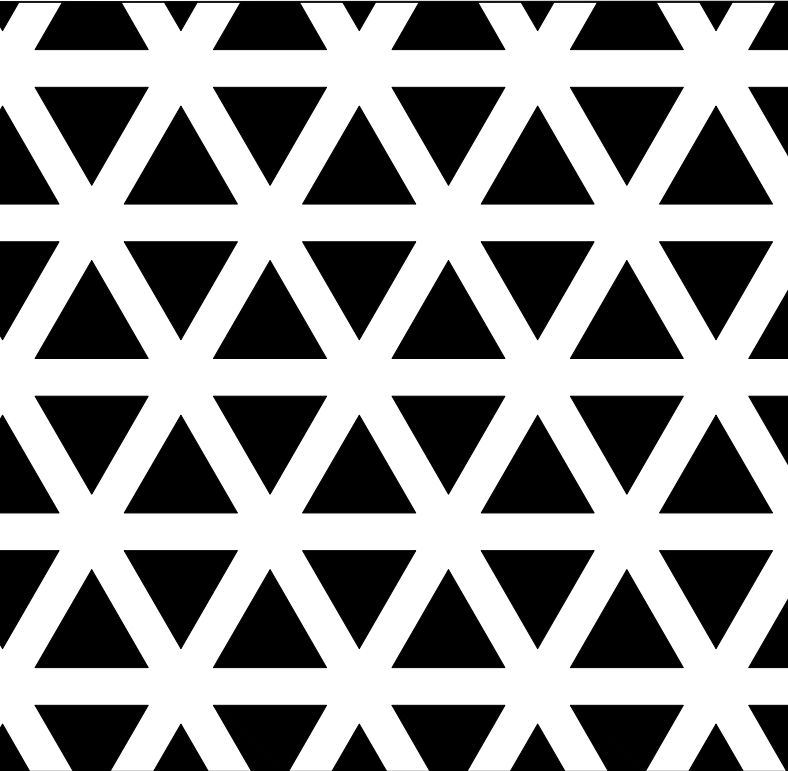
Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------------------|-----------|-------------|
| Square Hole Staggered M50-65 | 50mm | 59 |

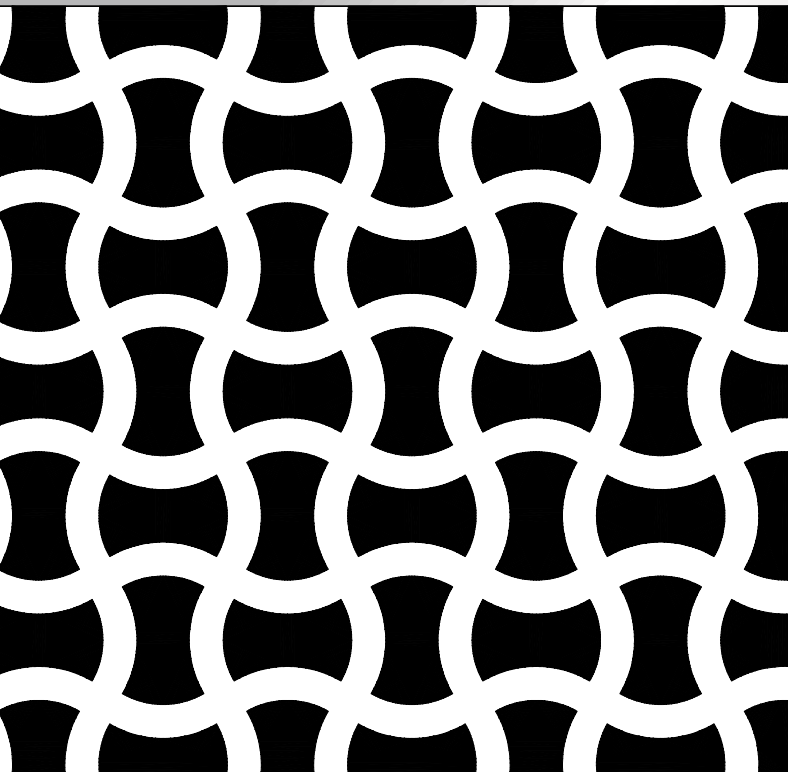
Triangle

Scale 1:1

| <p>Specification:</p> <p>Metrix Triangle M15-24 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|--|--|-----------|--|-------------|--|
| Pattern Code | | Hole Size | | % Open Area | |
| Triangle M15-24 | | 15mm | | 44 | |

Weave

Scale 1:1

| <p>Specification:</p> <p>Metrix Weave M17X11-32 on (thickness / substrate) with (colour and surface coating) with (mm) unperforated borders. Material tension levelled to industry standard.</p> <p>Supplied by Metrix Group P: 1300 792 493 E: sales@metrixgroup.com.au</p> | | |  | | |
|--|--|-----------|--|-------------|--|
| Pattern Code | | Hole Size | | % Open Area | |
| Weave M17X11-32 | | 17X11mm | | 50 | |

Triangle

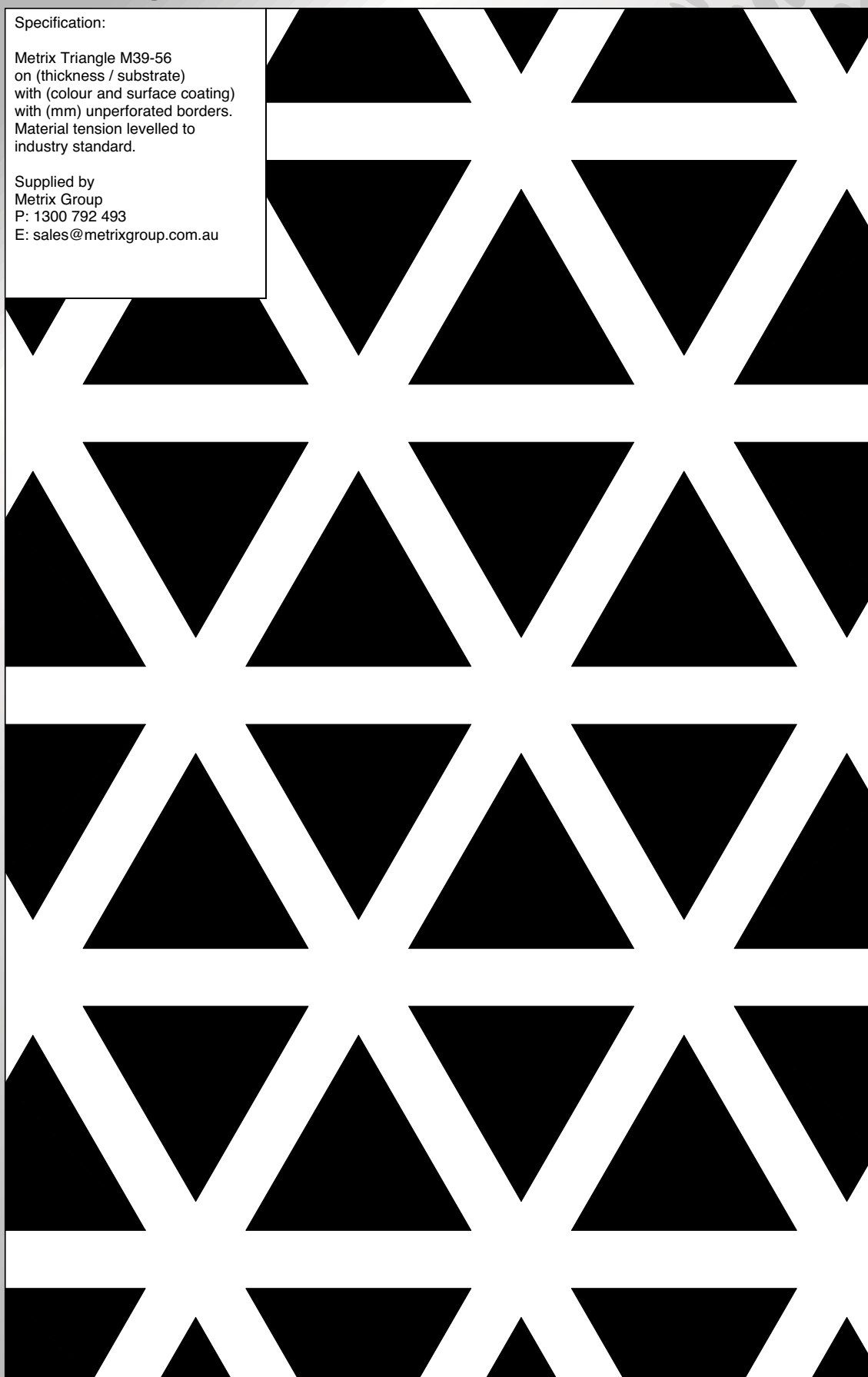
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Triangle M39-56
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-----------------|-----------|-------------|
| Triangle M39-56 | 39mm | 48 |

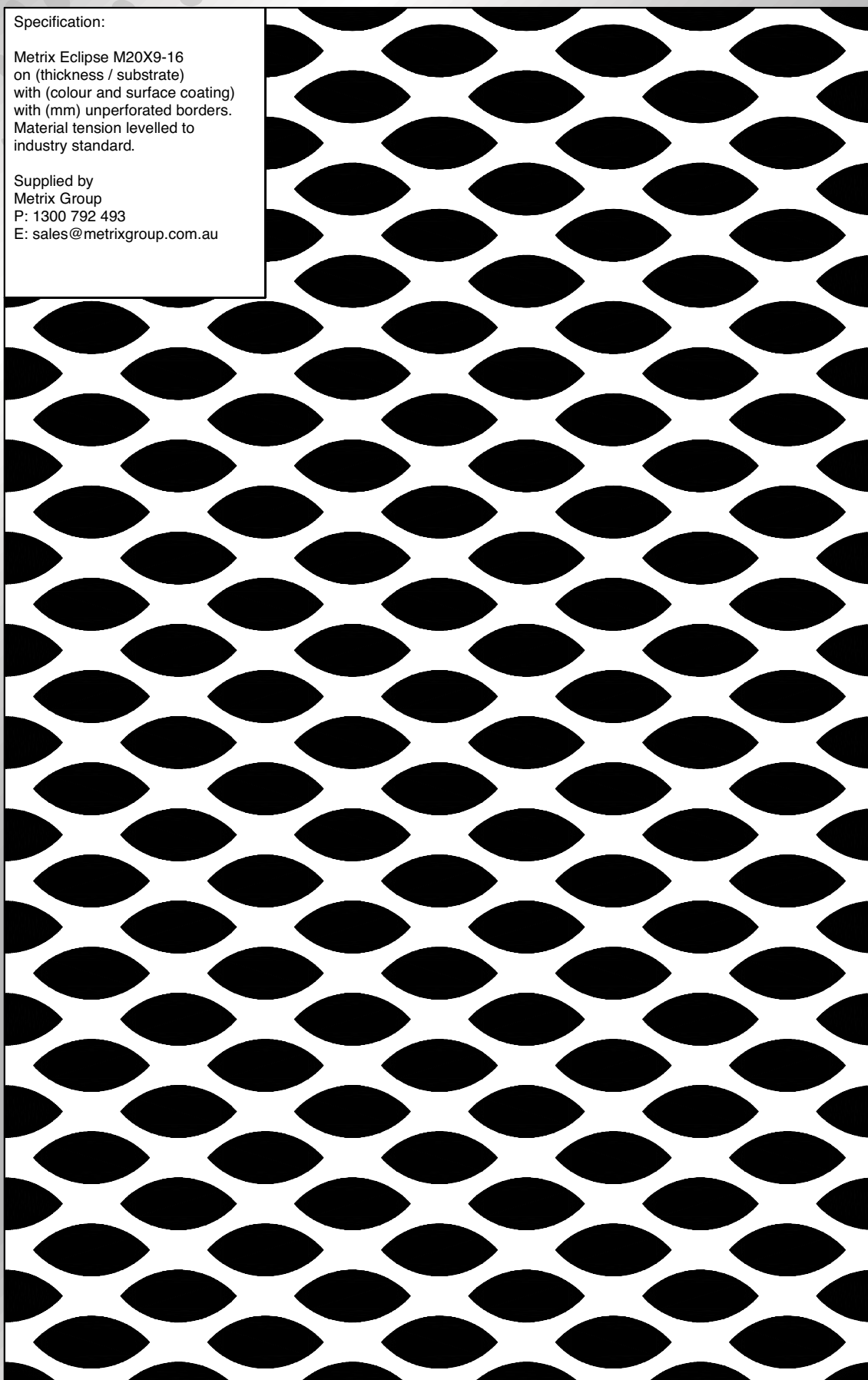
Eclipse

Scale 1:1

Specification:

Metrix Eclipse M20X9-16
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Eclipse M20X9-16 | 20X9mm | 50 |

Eclipse

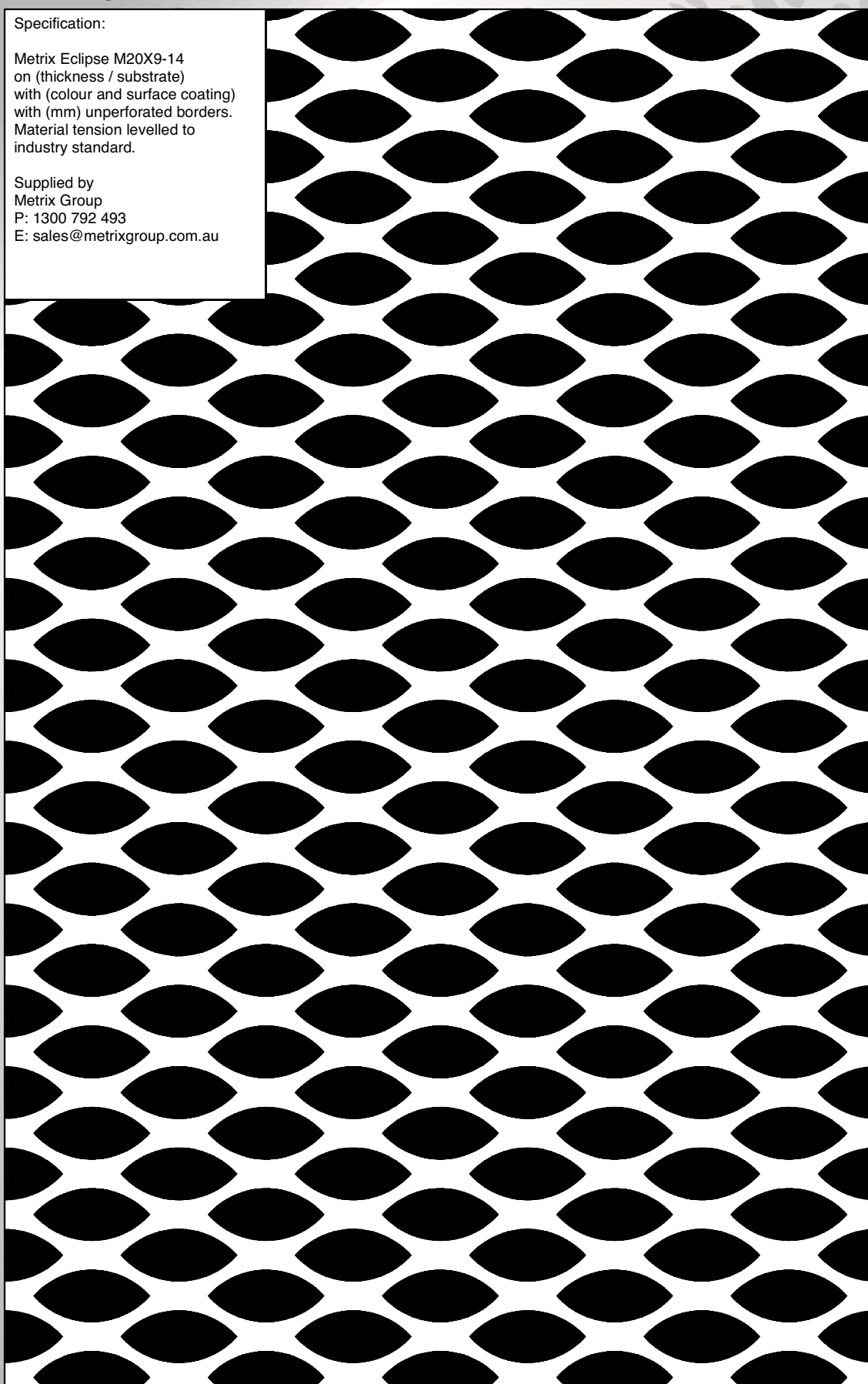
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Eclipse M20X9-14
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|------------------|-----------|-------------|
| Eclipse M20X9-14 | 20X9mm | 60 |

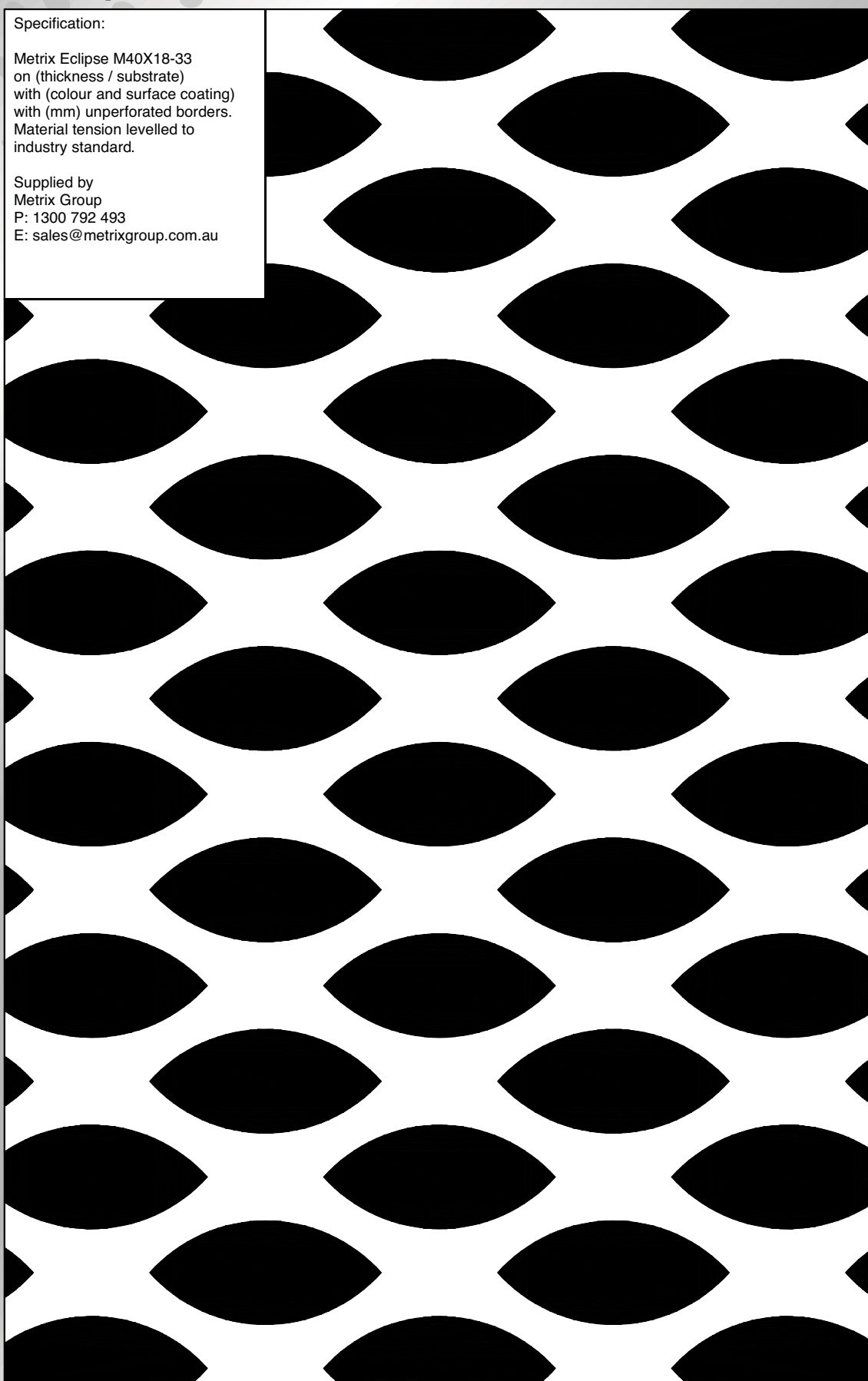
Eclipse

Scale 1:1

Specification:

Metrix Eclipse M40X18-33
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------|-----------|-------------|
| Eclipse M40X18-33 | 40X18mm | 50 |

Eclipse

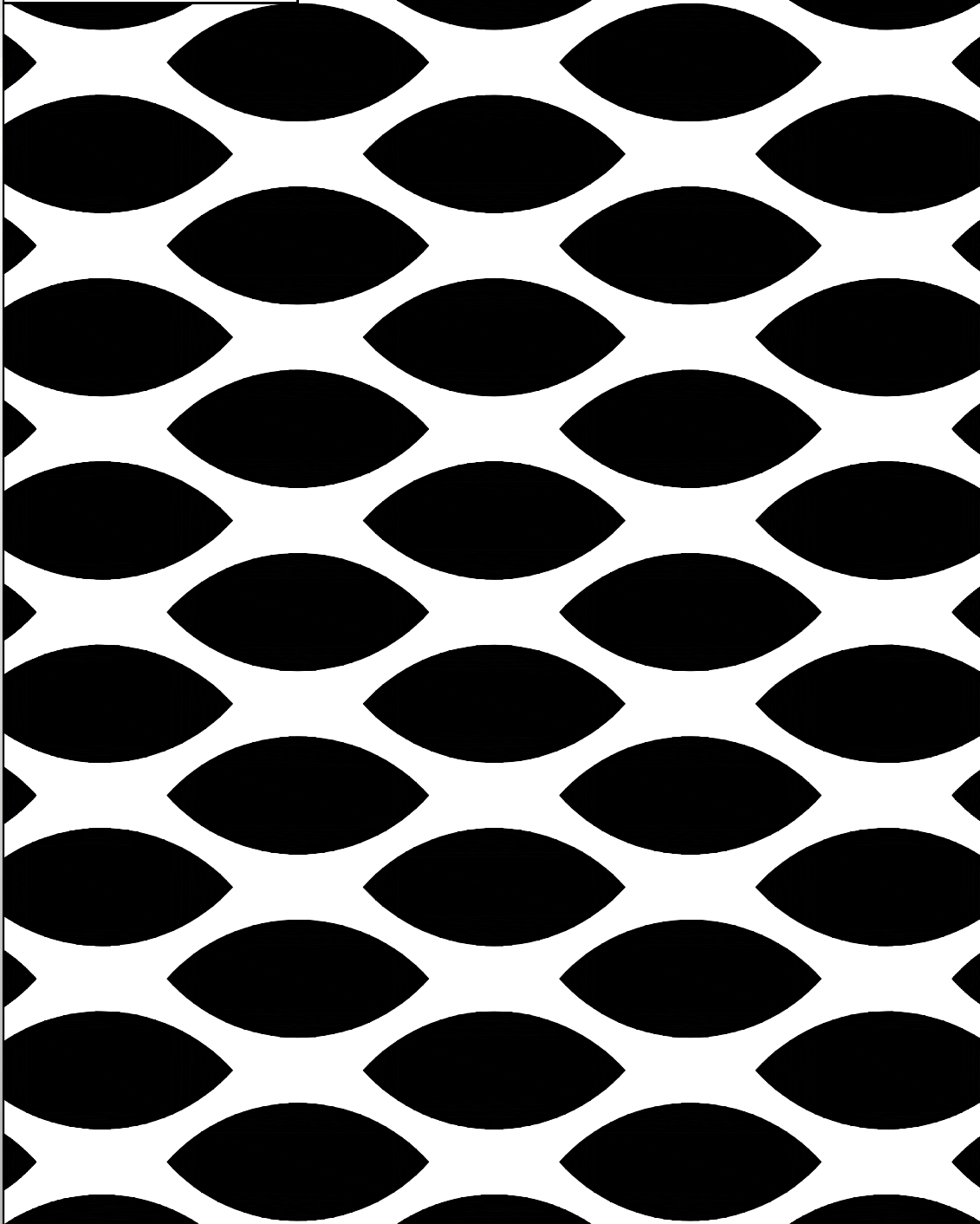
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Eclipse M40X18-28
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|-------------------|-----------|-------------|
| Eclipse M40X18-28 | 40X18mm | 60 |

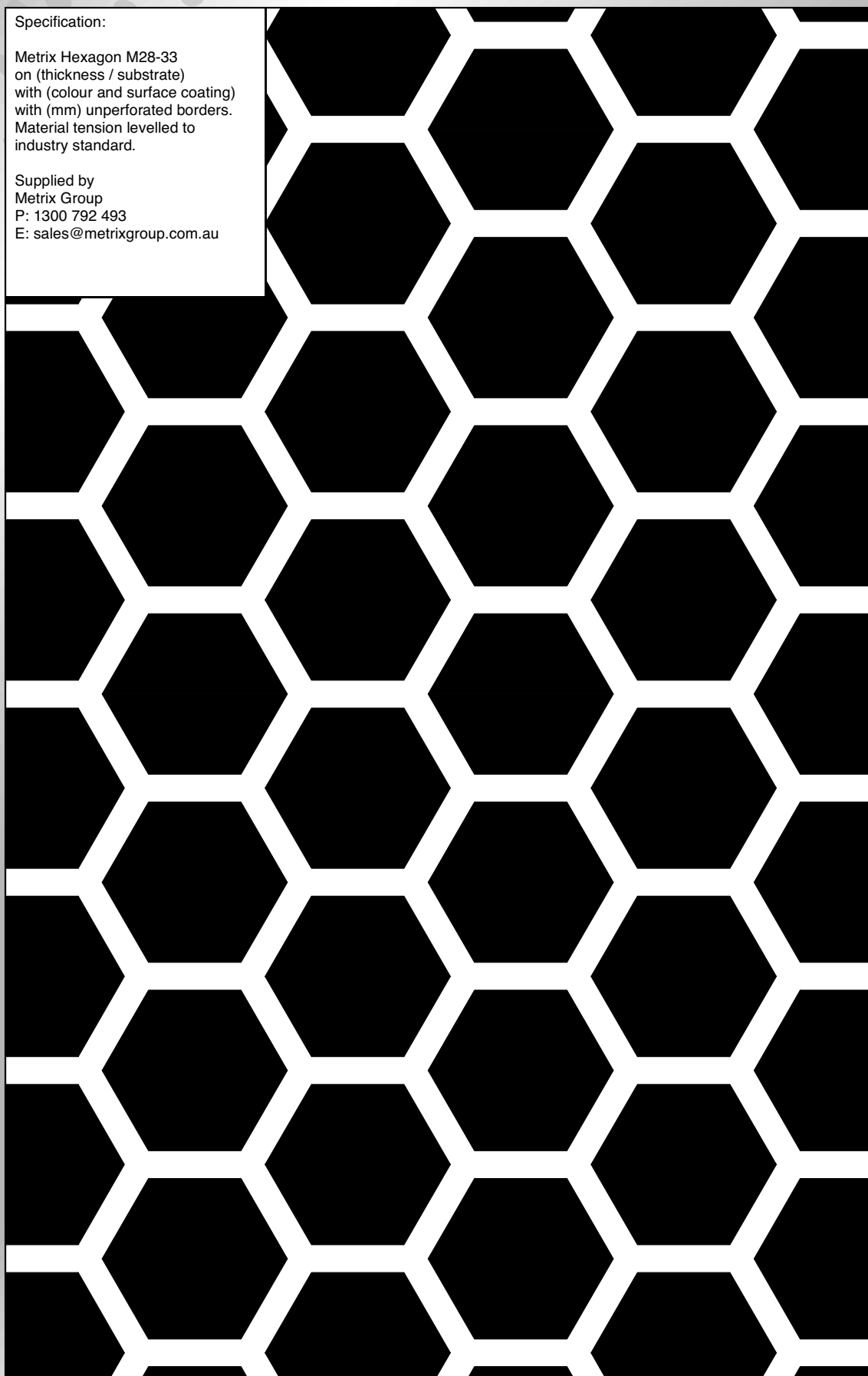
Hexagon

Scale 1:1

Specification:

Metrix Hexagon M28-33
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.
Material tension levelled to
industry standard.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



| Pattern Code | Hole Size | % Open Area |
|----------------|-----------|-------------|
| Hexagon M28-33 | 28mm | 72 |

Tread Perf

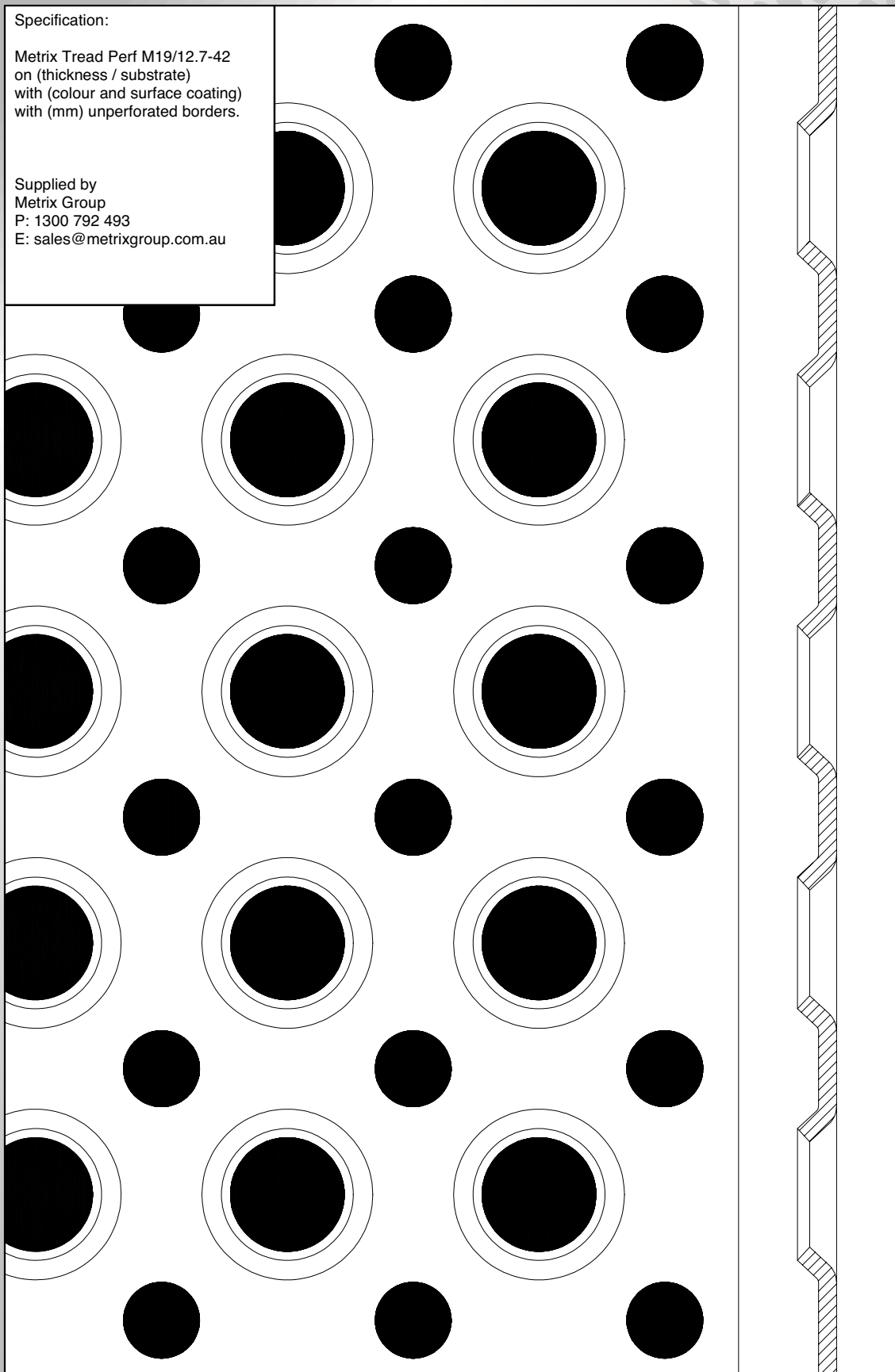
Scale 1:1

METRIX® DESIGNS

Specification:

Metrix Tread Perf M19/12.7-42
on (thickness / substrate)
with (colour and surface coating)
with (mm) unperforated borders.

Supplied by
Metrix Group
P: 1300 792 493
E: sales@metrixgroup.com.au



Side Profile

| Pattern Code | Hole Size | % Open Area |
|------------------------|----------------|-------------|
| Tread Perf M19/12.7-42 | 19/12mm-FORMED | 24 |

PERFORATED PICTURES

Design process

1. Architect emails Metrix Group® a JPEG, TIF, GIF, or BMP image they would like to use as a perforated picture and give an outline of the required picture size, job location, and viewing distance.
2. Metrix Group® converts the image to a perforated picture and emails to architect for consideration.
3. Any modifications are made to the image to match architects requirements.
4. Product is specified.
5. Product ordered.
6. Manufacturing shop drawings are approved.
7. Panels are manufactured.



Metrix® perforated pictures provide freedom of expression allowing any image to be strikingly portrayed in perforated metal with exceptional clarity. Created using varying sized holes, these unique panels can be manufactured to any size and are custom designed to suit project requirements.

Metrix® perforated pictures can be abstract artwork, a logo or photograph, even a collage of images. Use it to add durable image based facades to new and existing structures, while providing a sunscreen reducing energy consumption. These products can be created in a range of different substrates and surface coatings for interior and exterior applications.



Design principles for perforated picture panels

Considering the following points will help to achieve the best outcome with perforated images.

Back ground – what is behind the image can affect the viewing.

Coating colour – perforations fall into shadow and view as very dark. A light coating colour provides the best contrast against a dark background.

Fixing method – appropriate fixing method.

Image suitability – images need to be in a JPEG, TIF, GIF, or BMP format.

Picture clarity – This will be determined by the quality of image that you are looking to use.

Viewing distance – each image has an optimum viewing distance where it is clearest.

Picture perforating uses different holes sizes to vary the amount of open area of the panel, this creates a grey scale image. A number of factors can influence its clarity, some being; the colour of the structure, the size of the structure, the background to the hole perforations, the type/clarity of original image to be displayed, the size/open area of the hole perforations, the viewing distance of the structure and other factors.

Our highly qualified consultants are committed to assisting with design requirements from concept to completion, providing ideas and designs to meet specific project needs.

CUSTOMISATION

Metrix Group's® technologically advanced manufacturing facility has the ability to process large projects efficiently, providing customised products and systems to meet specific project needs.

Our highly qualified consultants are committed to assisting with design requirements from concept to completion, providing ideas and designs to meet specific project needs.

Metrix Group® works closely with architects, installers, and clients sharing their extensive experience to provide creative and functional solutions for a broad range of interior and exterior architectural applications.



Perth Airport T1 WA

Design process

1. Client emails Metrix Group® a project design intent, describing what they are looking to achieve, type of product/design they were thinking of, location, viewing distance, ect.
2. Metrix® consultant discusses design intent and emails information on various product options.
3. Any custom modifications are made to the product to match client's requirements.
4. Product is specified.
5. Product ordered.
6. Manufacturing shop drawings are approved.
7. Panels are manufactured.



FIXING AND FOLDING

Metrix Group® works with architects, and installers, to provide fixing solutions for product applications. Metrix's in house folding capability allows flexibility in product design.



SUBSTRATES

Mild Steel

Economical substrate option, only suitable for interior use.

Galvanised Steel

Has added protection from galvanised surface coating.
Only recommended for interior use.

Aluminium

Light weight and suitable for both interior and exterior requirements this is the most popular substrate for all applications.

Stainless Steel

Premium product that is very strong and durable.

HW350/Corten

Oxidised finish on Steel substrate. Giving a rusted appearance.

| Product | Application | | Surface finish | | Material density |
|------------------|-------------|----------|----------------|-----------|------------------|
| | Interior | Exterior | Powdercoat | Anodising | |
| Mild Steel | ✓ | | ✓ | | 7.85 |
| Galvanised Steel | ✓ | | ✓ | | 7.85 |
| Aluminium | ✓ | ✓ | ✓ | ✓ | 2.71 |
| Stainless Steel | ✓ | ✓ | ✓ | | 8.18 |
| HW350/Corten | | ✓ | | | 8.20 |

How to calculate the weight of a solid panel

Weight = Length X Width X Thickness X Density

Example: A sheet of 2.400 X 1.200 X 3mm thick aluminium X 2.71 density of aluminium = 23.4kg

How to calculate the weight of a perforated panel

Weight = (Length X Width X Thickness X Density) – Open area

Example: (A sheet of 2.400 X 1.200 X 3mm thick aluminium X 2.71 density of aluminium) – 41% = 13.8kg

NB: Please note this formula calculates an approximate weight and should be used as a guide only, margin size, finishing choice, etc will alter the weight slightly. Metrix Group® accepts no responsibility for any errors in calculations.

SHEET SIZES

| Thickness & sheet size | Aluminium 5005 | Mild Steel | Galvanised Steel | Stainless Steel 304 | HW350/ Corten |
|------------------------|----------------|------------|------------------|---------------------|---------------|
| 0.60 X 1200 X 2400 | | ✓* | ✓* | ✓* | |
| 0.70 X 1200 X 2400 | | | | ✓* | |
| 0.80 X 1200 X 2400 | | | ✓* | | |
| 0.90 X 1200 X 2400 | | ✓* | ✓* | ✓* | |
| 1.00 X 1200 X 2400 | ✓ | | ✓* | | |
| 1.20 X 1200 X 2400 | ✓ | ✓* | ✓* | ✓* | |
| 1.20 X 1200 X 3000 | ✓ | ✓* | ✓* | | |
| 1.20 X 1500 X 3000 | ✓ | | ✓ | ✓* | |
| 1.50 X 1200 X 2400 | ✓ | ✓* | ✓ | ✓* | |
| 1.50 X 1500 X 3000 | ✓ | ✓* | ✓* | ✓* | |
| 1.60 X 1200 X 2400 | ✓ | ✓* | ✓* | ✓* | ✓* |
| 1.60 X 1500 X 2400 | ✓ | ✓* | ✓* | | |
| 1.60 X 1200 X 3000 | ✓ | ✓* | ✓* | | ✓* |
| 1.60 X 1500 X 3000 | ✓ | ✓* | ✓* | ✓* | |
| 2.00 X 1200 X 2400 | ✓ | ✓* | ✓* | ✓* | ✓* |
| 2.00 X 1500 X 2400 | ✓ | ✓* | ✓* | ✓* | |
| 2.00 X 1200 X 3000 | ✓ | ✓* | ✓* | | |
| 2.00 X 1500 X 3000 | ✓ | | ✓* | ✓* | |
| 2.50 X 1200 X 2400 | ✓ | ✓* | ✓* | | |
| 2.50 X 1500 X 2400 | ✓ | ✓* | | | |
| 2.50 X 1200 X 3000 | ✓ | ✓* | ✓* | | |
| 2.50 X 1500 X 3000 | ✓ | ✓* | | | |
| 3.00 X 1200 X 2400 | ✓ | ✓* | ✓* | | ✓* |
| 3.00 X 1500 X 2400 | ✓ | ✓* | | | |
| 3.00 X 1200 X 3000 | ✓ | ✓* | | | ✓* |
| 3.00 X 1500 X 3000 | ✓ | ✓* | | | |
| 3.00 X 1200 X 3600 | ✓ | | | | |
| 3.00 X 1500 X 3600 | ✓ | | | | |
| 4.00 X 1200 X 2400 | ✓ | | | | |
| 4.00 X 1200 X 3000 | ✓ | | | | |
| 4.00 X 1500 X 3000 | ✓ | | | | |
| 4.00 X 1200 X 3600 | ✓ | | | | |
| 5.00 X 1200 X 2400 | ✓ | | | | |
| 5.00 X 1500 X 3000 | ✓ | | | | |

* Sheet is oversize 2440 x 1220, 3050 x 1220, 2440 x 1505, 3050 x 1505.

Additional sheet sizes may be available on a project basis please contact Metrix Group® for availability.

FINISHES

Powder Coating

Powder-coat, once oven cured, becomes a solid and tough coating which adheres to the surface of properly pre-treated substrate. Powder coatings can be made in a multitude of colours, with various luster's, textures and special effects. The great range of colour options, make powdercoating a versatile and popular choice.

Features and Benefits

- Low cost.
- Large colour range.
- Can be applied to a range of different substrates.
- Custom colours are available made to order.

Anti Graffiti Powder Coat

An anti graffiti powder coating that allows the removal of permanent markers and spray paint.

Features and Benefits

- Can be applied to a range of different substrates.
- Allows easy removal of most forms of graffiti.
- Excellent solvent resistance.
- Custom colours are available made to order.

Classic Oxide™

A new powder coat colour that has been created as an alternative to the popular weathering steel, best known under the trademark of Corten®.

Features and Benefits

- Finish has consistent tone and texture.
- Can be applied to a range of different substrates.
- Don't need to wait 2-3 months for the panels to oxidise.
- Doesn't stain the surrounding area with oxidation run off.
- Don't need a sealer coating when being used in an internal application.
- When Applied to Aluminium it offers a light weight alternative, resulting in reduced structural requirements for the cladding substructure lowering the building cost.

Aluminium Anodising

Aluminium Anodised finishes, result in the controlled formation of an oxide layer which is much harder, more durable and about a thousand times thicker than the thin oxide layer naturally formed. It has excellent tolerance in coastal environments and is available in a range of different colours.

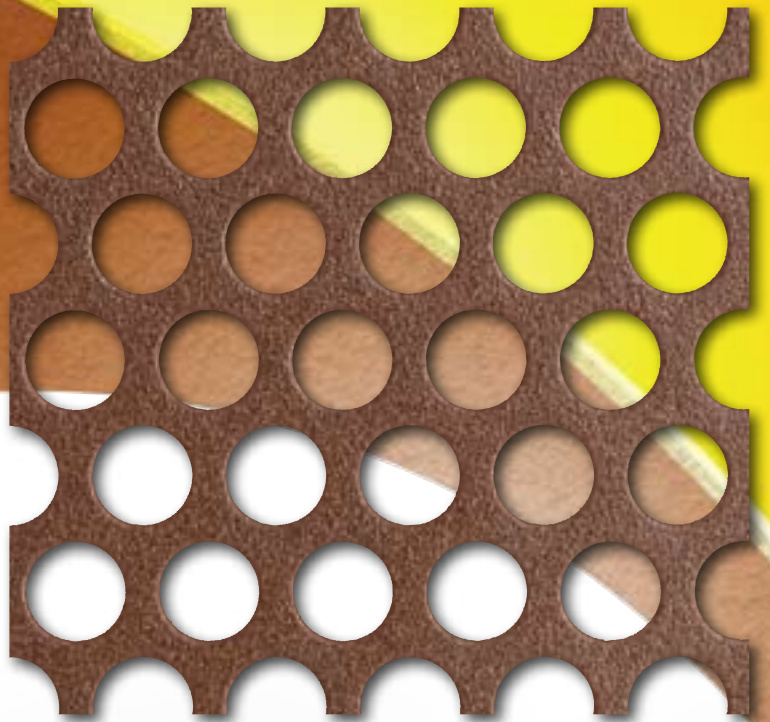
Features and Benefits

- Excellent tolerance in coastal environments.

Disadvantages

- Clamp marks.
- High cost.

New Rusty Powder coat finish



Product Applications

- Acoustic panels
- Building facades
- Balustrade infill panels
- Column cladding
- Car park screens
- Decorative screens
- Fencing
- Perforated panels
- Signage
- Sculptures
- Security and safety screens

Specification

Classic Oxide™ powder coat finish

Supplied by

Metrix Group®

P: 1300 792 493

E: sales@metrixgroup.com.au



Metrix Group® is pleased to offer Architects and Designers an alternative to the popular Weathering steel, best known under the trademark of Corten®. Classic Oxide™ is a new powder coat colour that has been created to represent the rusty look that is so well liked.

Features and Benefits

- Surface finish has a consistent tone and texture.
- Can be applied to a range of different substrates.
- Don't need to wait 2-3 months for the panels to oxidize.
- Doesn't stain surrounding area with oxidization run off.
- Sealed surface allows contact without staining clothes.
- Don't need a sealer coating when being used in an internal application.
- When applied to Aluminium it offers a light weight alternative, resulting in reduced structural requirements for the cladding sub structure lowering the building cost.

CASE STUDY

Crown Casino WA

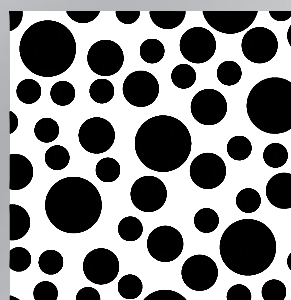


“Crown Casino car park used Metrix® Atomic panels installed at varying depths to create a subtle and effective 3 dimensional element. The 20° fold on the custom feature panels provides an interesting highlight.”

PRODUCT:

Metrix® Atomic M70/50/30 on 5mm Aluminium with Dulux X15 Metropolis Silver Glow Pearl Gloss powder coat.

Metrix® Custom Design on 5mm Aluminium with Dulux X15 Precious Champagne Kenetic powder coat. Folded with 20 deg bend at midpoint.



Refer page 41 for design detail

CASE STUDY

Translational Research Institute QLD

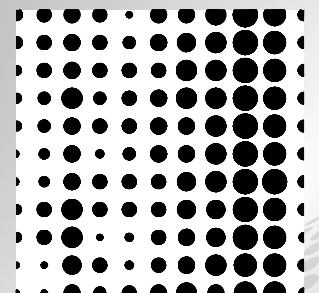


“The Translation Research Institute has over 2700m² of internal perforated metal acoustic paneling. Metrix Group® worked closely with the architects to transform their custom image into a perforated picture acoustic panel with a concealed fixing system.”

PRODUCT:

Metrix® Acoustic Meteor M30/25/20/15/10-37 on 1.6mm Mild Steel with Dulux Ecrú Satin Powder coat, 50mm acoustic Insulation and cassette style concealed fixing system.

Metrix® Acoustic Picture Perforation on 1.6mm Mild Steel with Dulux Ecrú Satin Powder coat, and 50mm acoustic insulation.



Refer page 42 for design detail

CASE STUDY

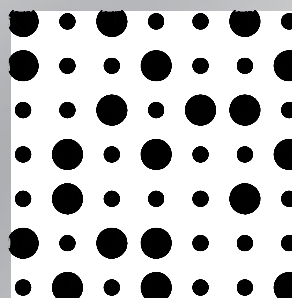
Perth Airport T1 WA



“The Metrix® Braille pattern with the Classic Oxide™ powder coat finish and Silhouette concealed fixing system, has given the new Perth Airport T1 terminal a seamless look with a rustic feel.”

PRODUCT:

Metrix® Braille M10/6-14.5 on 3mm Aluminium with Metrix Classic Oxide™ powder coat installed with Metrix Group Silhouette concealed fixing system.



Refer page 50 for design detail

CASE STUDY

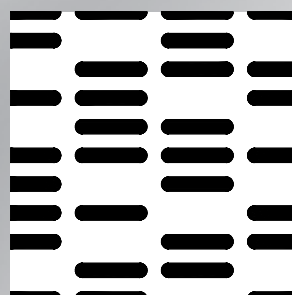
Melbourne University Earth Sciences Building VIC



“Melbourne University Earth Sciences Building showcases the Metrix® Round Slot Random pattern as feature panels and privacy screens livening up the environment.”

PRODUCT:

Metrix® Round Slot Random M25X5-10
on 3mm Aluminium with Dulux Duralloy
Charcoal Satin powdercoat finish.



*Refer page 60 for
design detail*

CASE STUDY

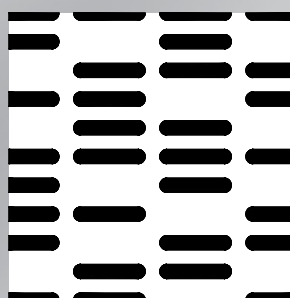
Murdoch University WA



“The Murdoch University Round Slot Random modesty panels showcase another way to customise interior environments.”

PRODUCT:

Metrix® Round Slot Random M25X5-10
on 3mm Aluminium with Silver Pearl
powder coat finish.



*Refer page 60 for
design detail*

CASE STUDY

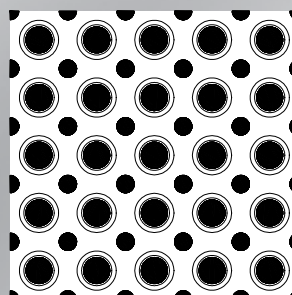
Motorama Moorooka QLD



“The eye catching contrast between clad and unclad areas ensures the Motorama Moorooka façade stands out. This interesting building showcases architectural innovation at its best.”

PRODUCT:

Metrix® Tread Perf M19/12.7-42
on 3mm Aluminium with White powder coat finish.



Refer page 81 for design detail

CASE STUDY

22 Walker St Townsville QLD



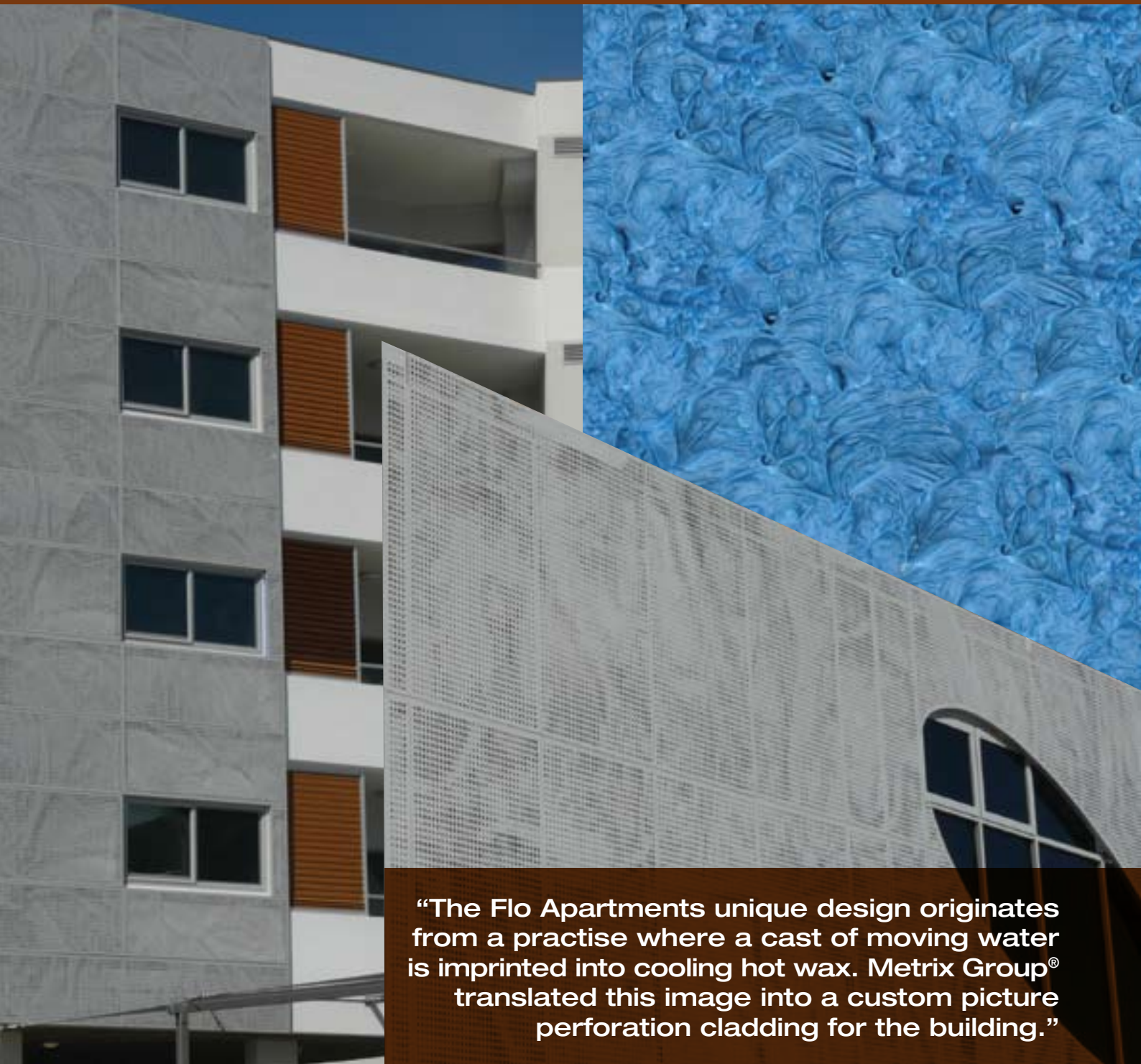
“22 Walker Street is a unique façade that showcases two different images on the same panel. This is created by inserting folds in the panel giving two different viewing perspectives.”

PRODUCT:

Metrix® Custom Picture Perforation
on 4mm Aluminium with Dulux Anotec Silver
Grey powder coat finish.

CASE STUDY

Flo Apartments WA



“The Flo Apartments unique design originates from a practise where a cast of moving water is imprinted into cooling hot wax. Metrix Group® translated this image into a custom picture perforation cladding for the building.”

PRODUCT:

Metrix® Custom Picture Perforation
on 3mm Aluminium with Interpon
Anodic Natural Matt powdercoat finish.

CASE STUDY

Bayport Headquarters VIC



“Metrix Group® used large hole perforations to create the image the client required providing a long range viewing distance while retaining image integrity.”

PRODUCT:

Metrix® Custom Picture Perforation
on 3mm Aluminium with Dulux Duratec
X15 Citi Silver Pearl Matt finish.

CASE STUDY

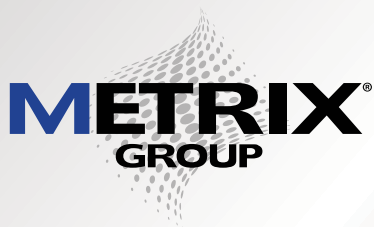
Aria Apartments WA



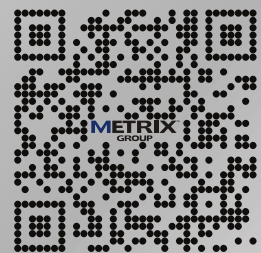
“In one of Perth’s most exclusive beachside precincts, Aria Apartments in Swanbourne WA showcases Metrix Group’s® ability to replicate the most intricate of details for use as sliding balcony sunscreens”.

PRODUCT:

Metrix® Custom Picture Perforation
on 3mm Aluminium with Gold Anodised
25um finish.



P 1300 792 493
F 1300 792 893
E sales@metrixgroup.com.au
W www.metrixgroup.com.au
A 51 Holloway Drive Bayswater Vic 3153



© Metrix Group® ABN 70 843 196 558

This design guide is not to be reproduced in any form without written permission from Metrix Group®.
Information printed in this document is subject to change without notice.
Metrix Group® will accept no liability for the accuracy of information supplied.