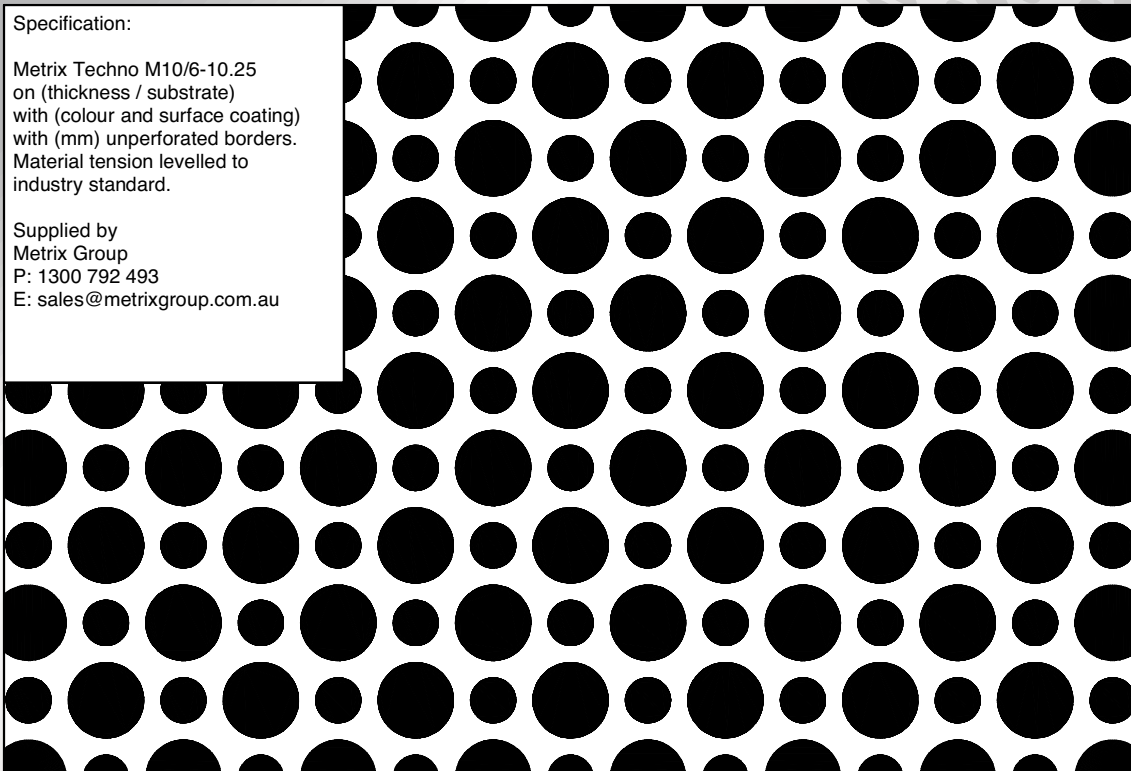


# Techno

Scale 1:1

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



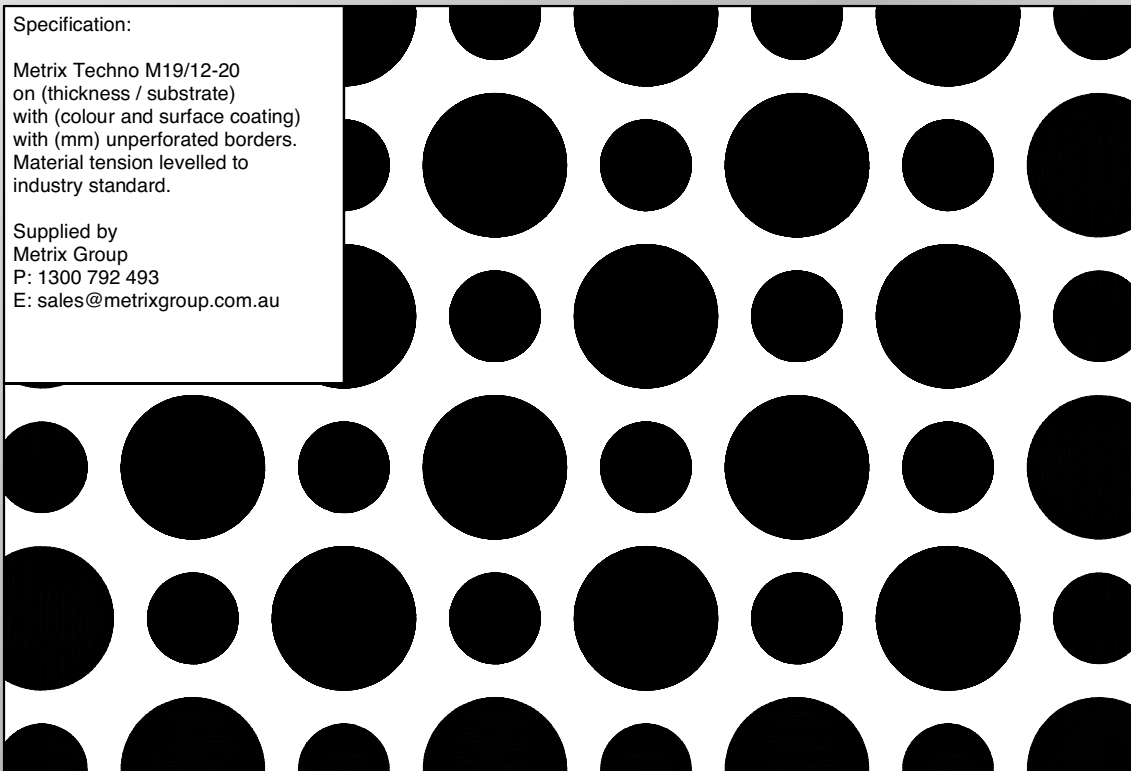
Pattern Code	Hole Size	% Open Area
Techno M10/6-10.25	10/6mm	51

# 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.

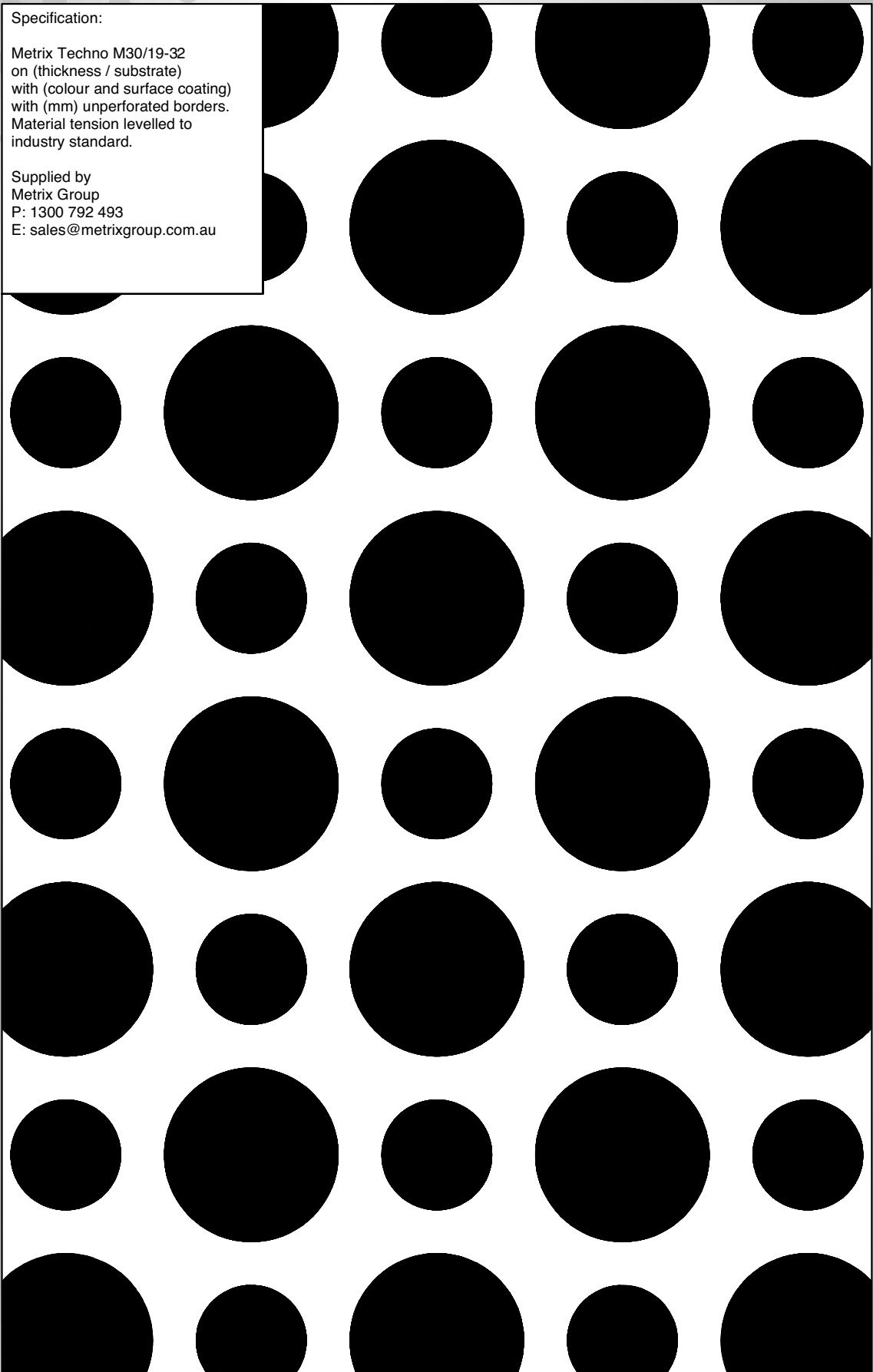
Supplied by  
Metrix Group  
P: 1300 792 493  
E: sales@metrixgroup.com.au



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

## Techno

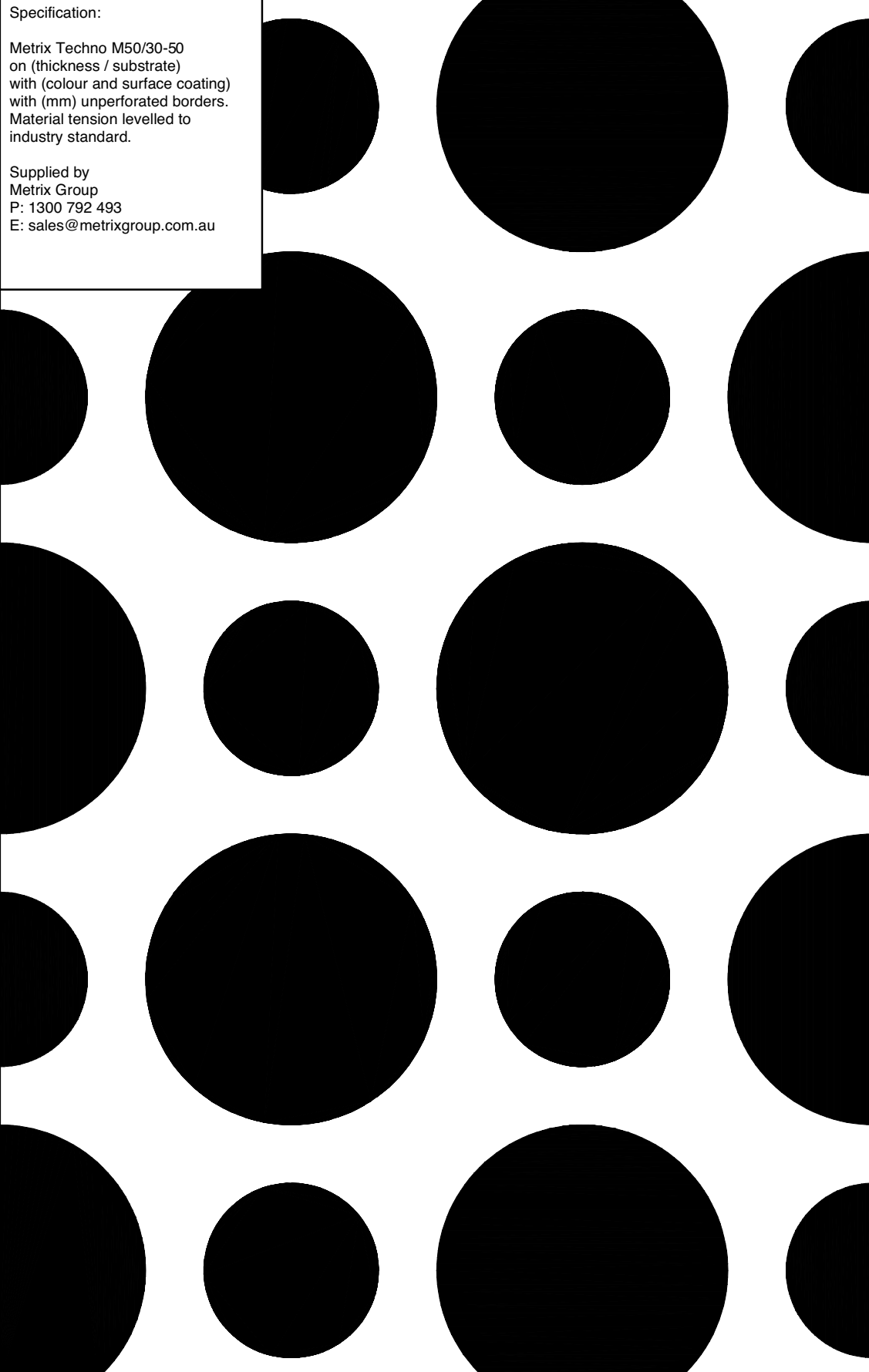
Scale 1:1

<p>Specification:</p> <p>Metrix Techno M30/19-32  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>		
		
<b>Pattern Code</b>	<b>Hole Size</b>	<b>% Open Area</b>
Techno M30/19-32	30/19mm	48

# Techno

Scale 1:1

**METRIX™ DESIGNS**

<p>Specification:</p> <p>Metrix Techno M50/30-50 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>		
		
<b>Pattern Code</b>	<b>Hole Size</b>	<b>% Open Area</b>
Techno M50/30-50	50/30mm	53