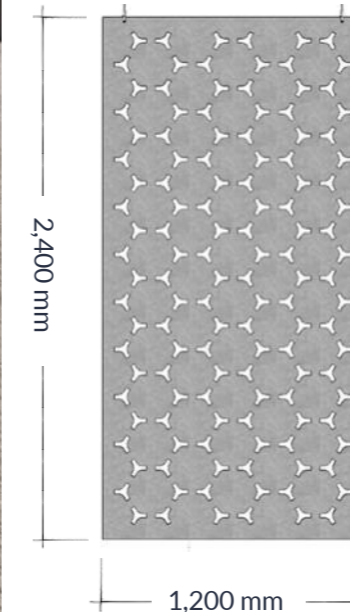


PET FELT | HANGING SCREENS | DESIGN01 | HEX

Edition | 2024



The PET felt panel is designed as a sound absorber to help reduce interference reflections from ambient noise, including sounds from phones and other sources. By minimising these reflections, the panel improves acoustic quality in a space, making conversations clearer and reducing distractions.

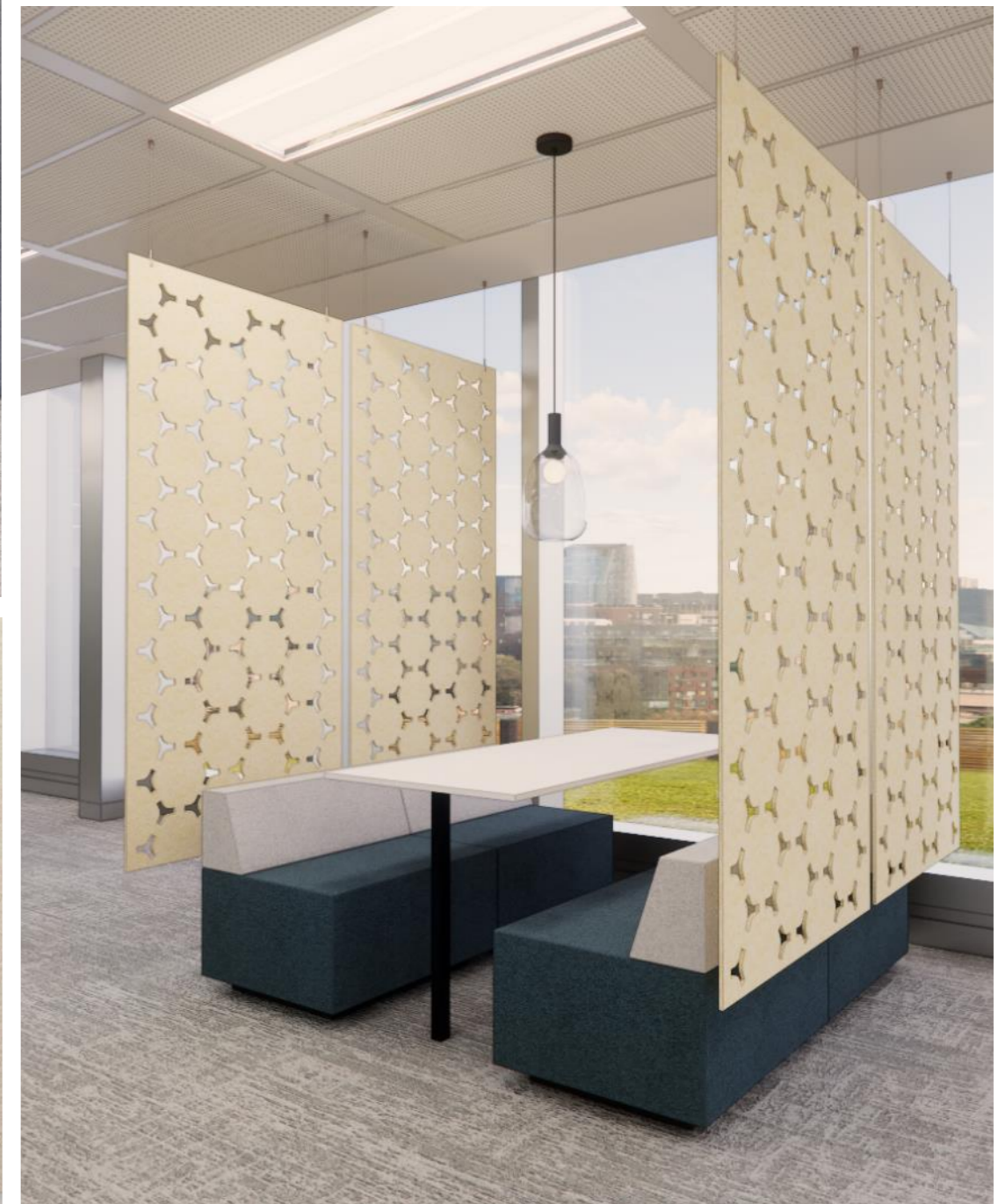
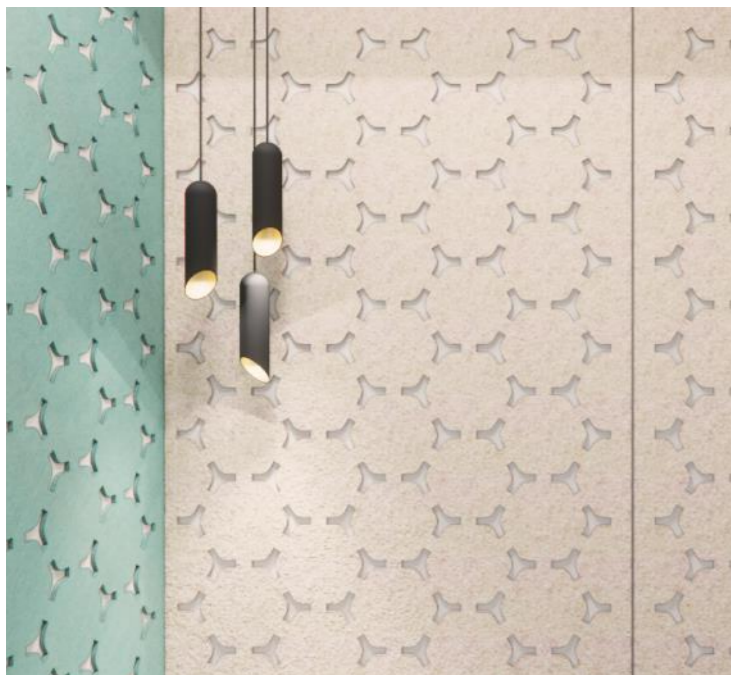
This PET felt panel combines high-performance sound absorption with an aesthetically pleasing pattern, creating an eye-catching feature that enhances both the acoustic and visual environment. Ideal for general office areas, reception areas & open spaces.

The PET material, known for its durability and eco-friendliness, effectively dampens sound waves, making it an ideal solution for offices, meeting rooms, and other environments where noise control is essential.

Multiple sizes & patterns available.

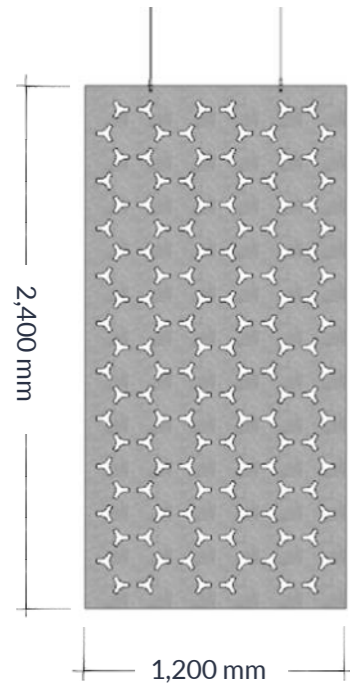
PET FELT | HANGING SCREENS | DESIGN01 | HEX

Edition | 2024

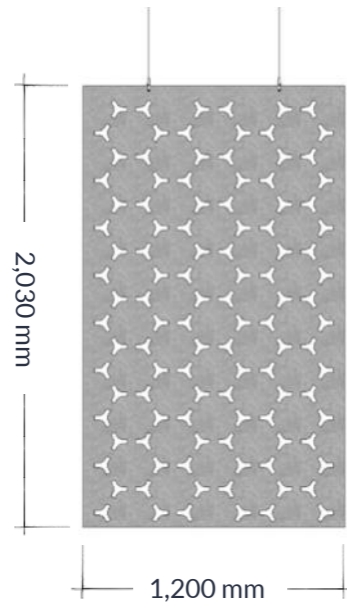


PET FELT | HANGING SCREENS | DESIGN01 | HEX

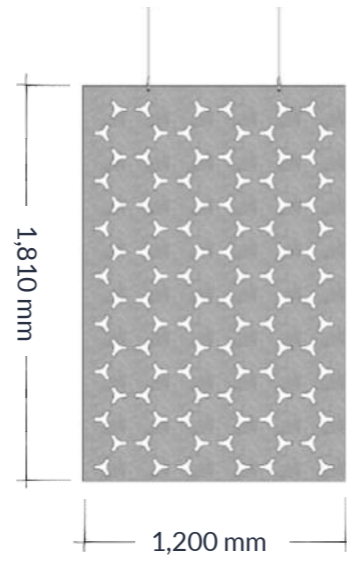
Edition | 2024



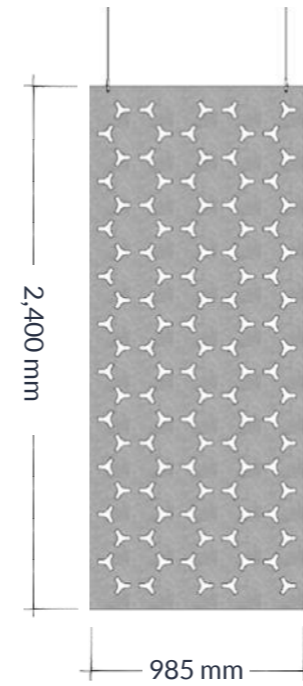
PET01.2412



PET01.2012



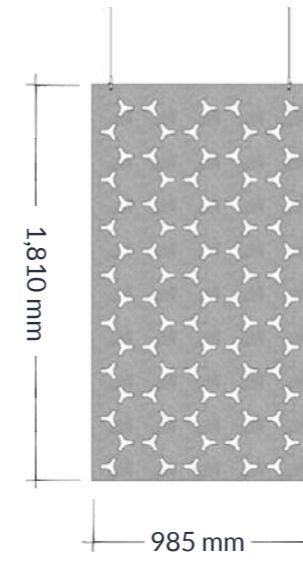
PET01.1812



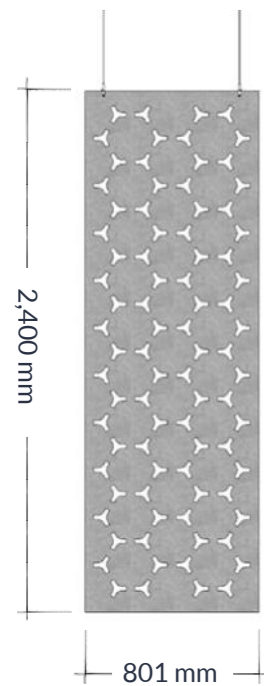
PET01.2410



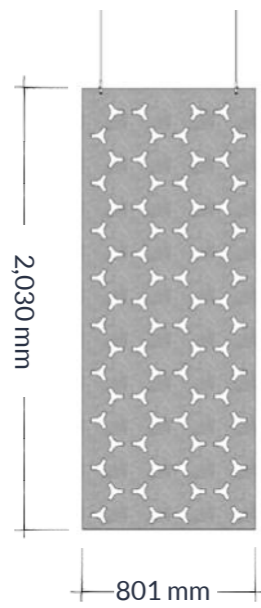
PET01.2010



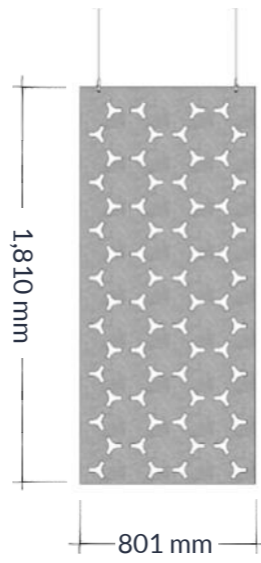
PET01.1810



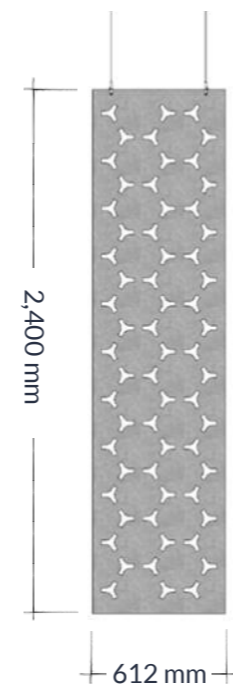
PET01.2408



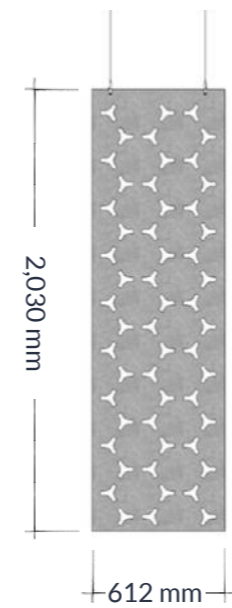
PET01.2008



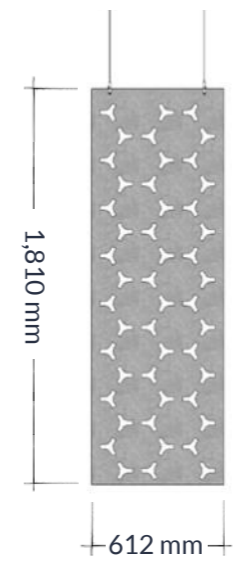
PET01.1808



PET01.2406



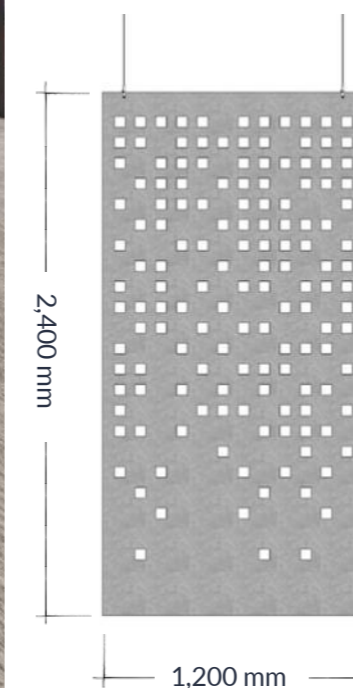
PET01.2006



PET01.1806

PET FELT | HANGING SCREENS | DESIGN02 | SQUARES

Edition | 2024



The PET felt panel is designed as a sound absorber to help reduce interference reflections from ambient noise, including sounds from phones and other sources. By minimising these reflections, the panel improves acoustic quality in a space, making conversations clearer and reducing distractions.

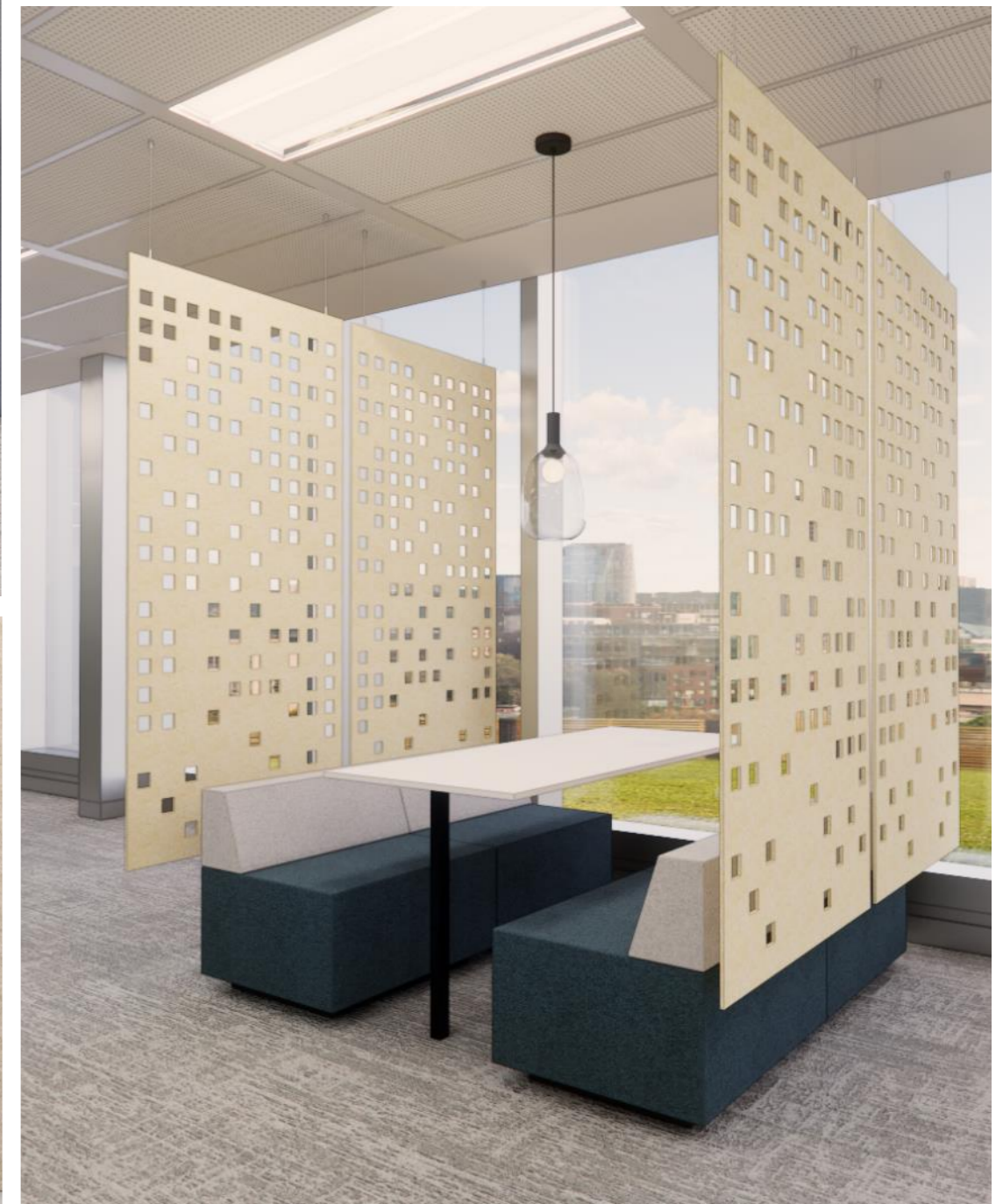
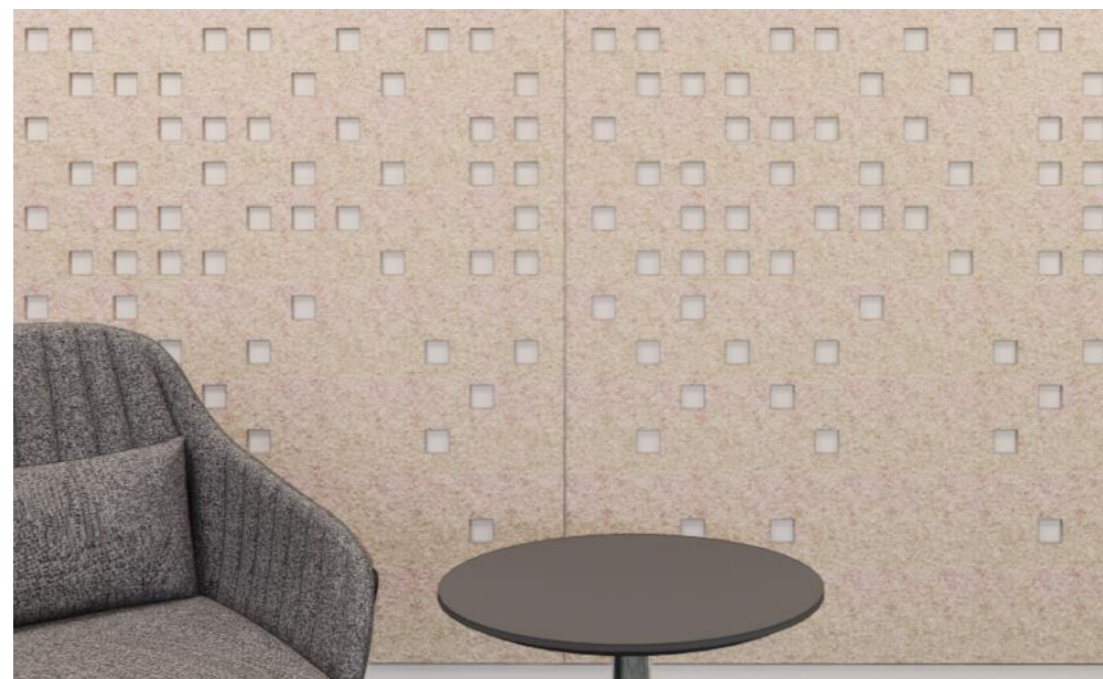
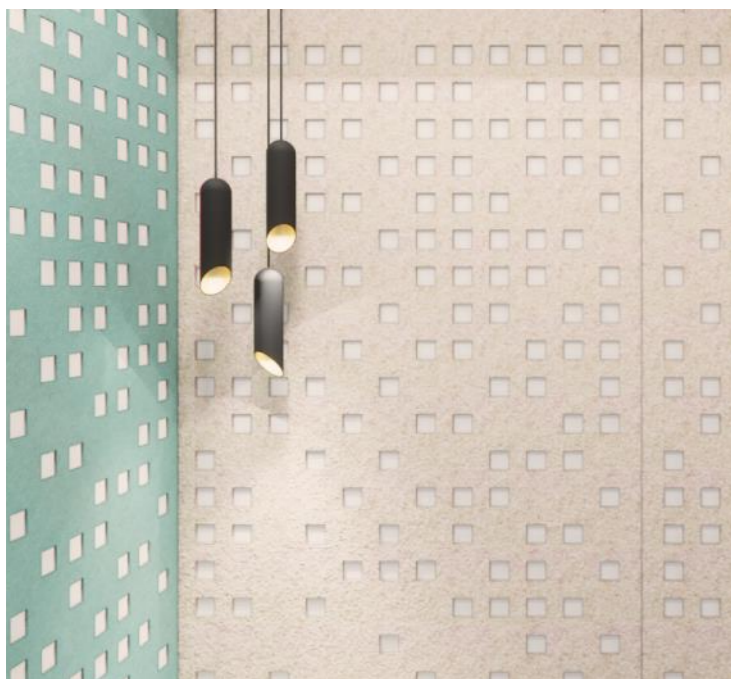
This PET felt panel combines high-performance sound absorption with an aesthetically pleasing pattern, creating an eye-catching feature that enhances both the acoustic and visual environment. Ideal for general office areas, reception areas & open spaces.

The PET material, known for its durability and eco-friendliness, effectively dampens sound waves, making it an ideal solution for offices, meeting rooms, and other environments where noise control is essential.

Multiple sizes & patterns available.

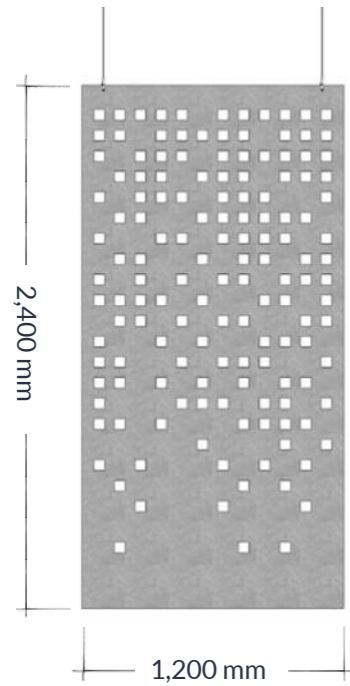
PET FELT | HANGING SCREENS | DESIGN02 | SQUARES

Edition | 2024

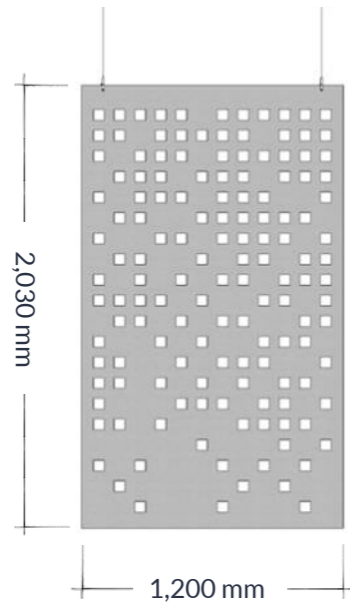


PET FELT | HANGING SCREENS | DESIGN02 | SQUARES

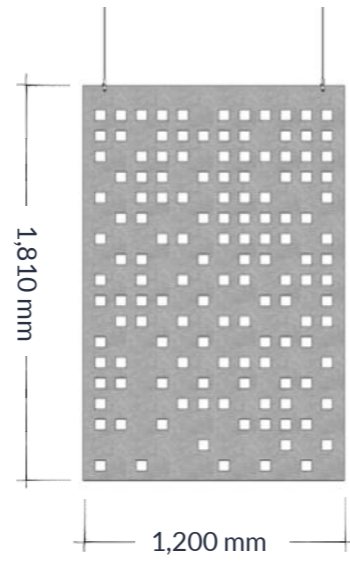
Edition | 2024



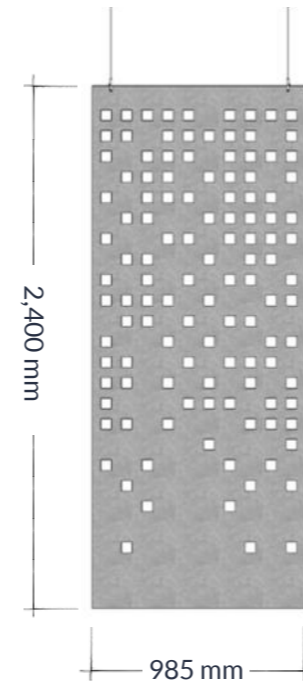
PET02.2412



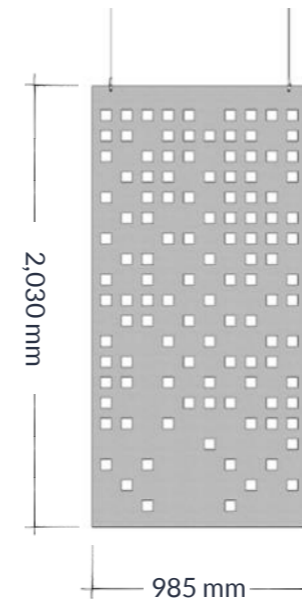
PET02.2012



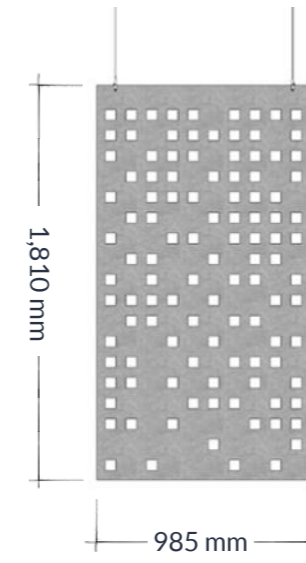
PET02.1812



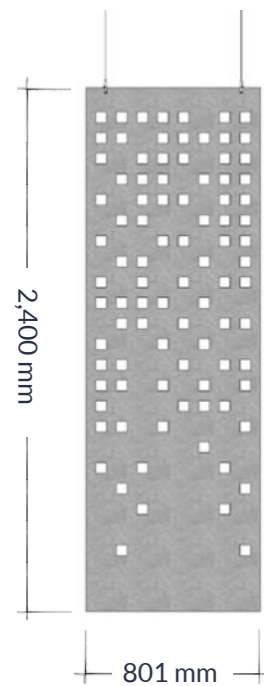
PET02.2410



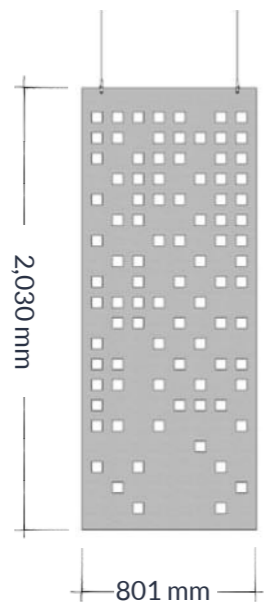
PET02.2010



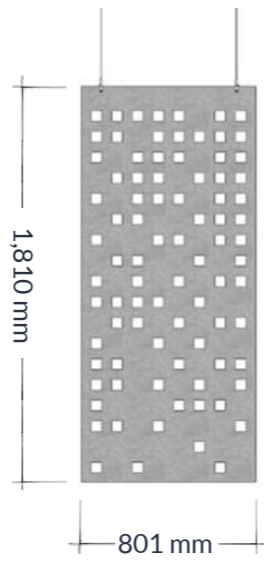
PET02.1810



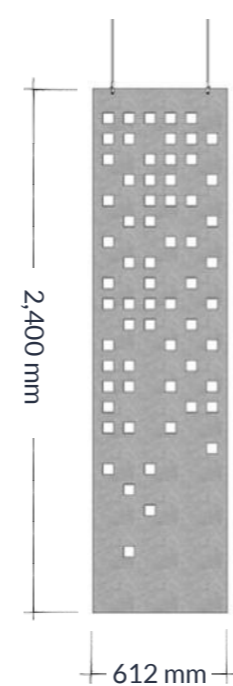
PET02.2408



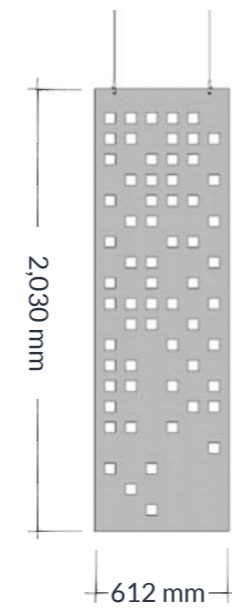
PET02.2008



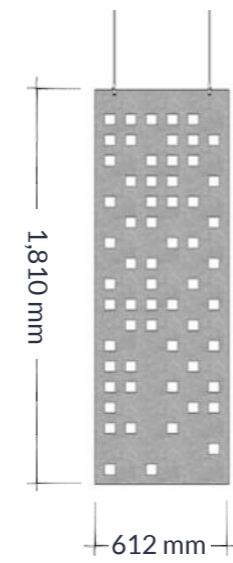
PET02.1808



PET02.2406



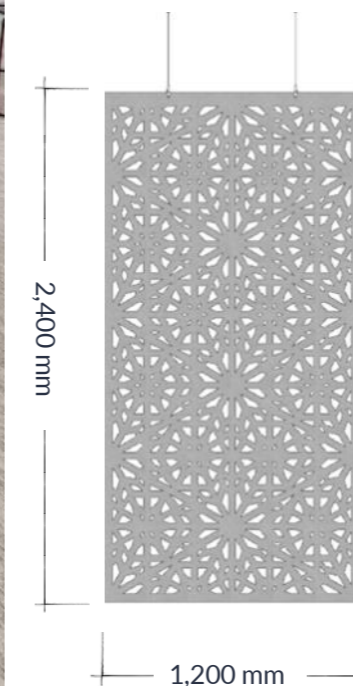
PET02.2006



PET02.1806

PET FELT | HANGING SCREENS | DESIGN03 | FLORAL

Edition | 2024



The PET felt panel is designed as a sound absorber to help reduce interference reflections from ambient noise, including sounds from phones and other sources. By minimising these reflections, the panel improves acoustic quality in a space, making conversations clearer and reducing distractions.

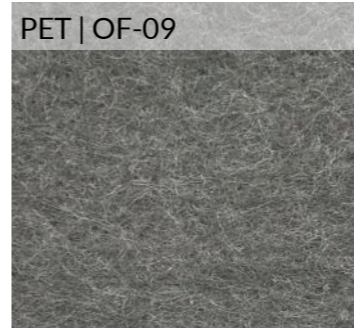
This PET felt panel combines high-performance sound absorption with an aesthetically pleasing pattern, creating an eye-catching feature that enhances both the acoustic and visual environment. Ideal for general office areas, reception areas & open spaces.

The PET material, known for its durability and eco-friendliness, effectively dampens sound waves, making it an ideal solution for offices, meeting rooms, and other environments where noise control is essential.

Multiple sizes & patterns available.

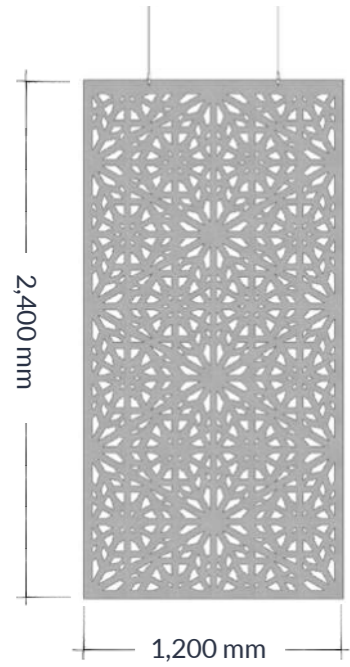
PET FELT | HANGING SCREENS | DESIGN03 | FLORAL

Edition | 2024

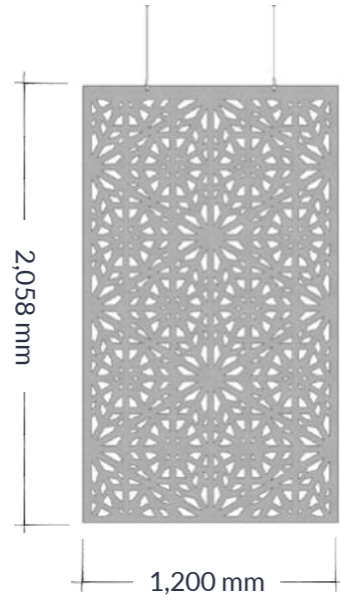


PET FELT | HANGING SCREENS | DESIGN03 | FLORAL

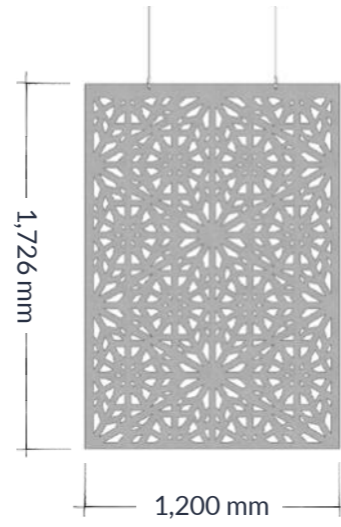
Edition | 2024



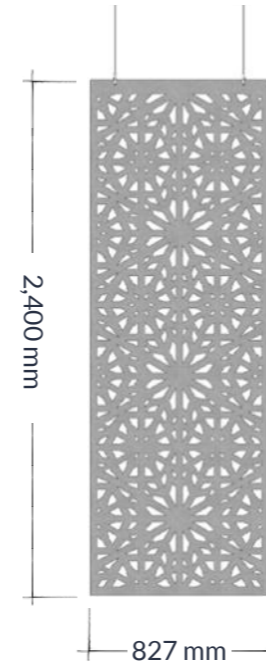
PET03.2412



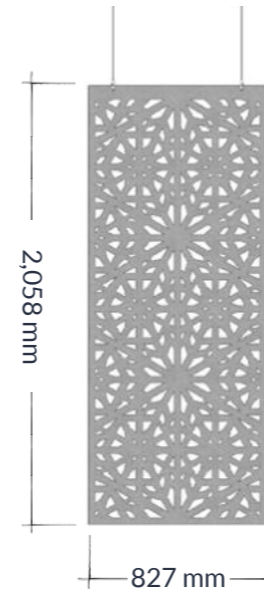
PET03.2012



PET03.1712



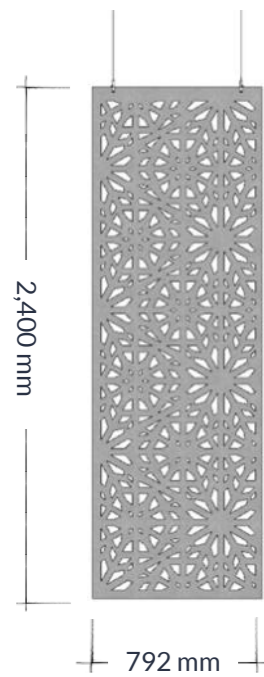
PET03.2408



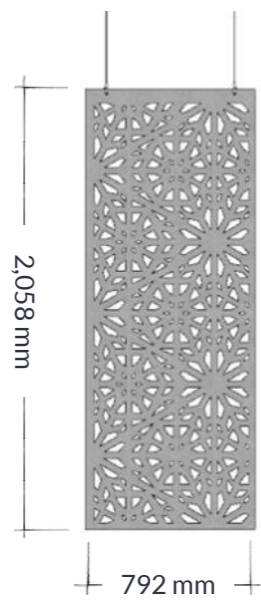
PET03.2008



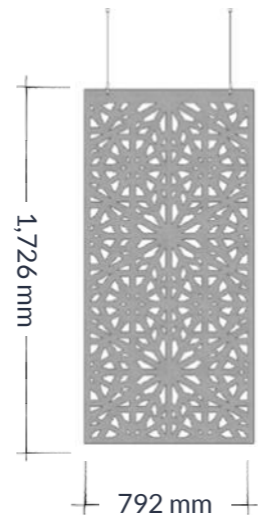
PET03.1708



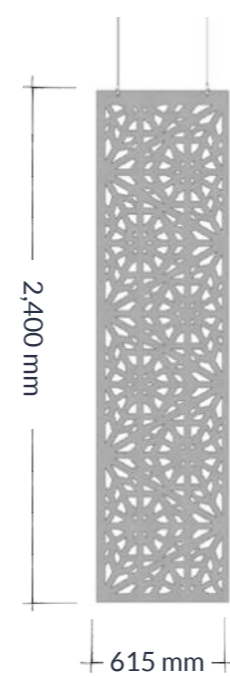
PET03.2407



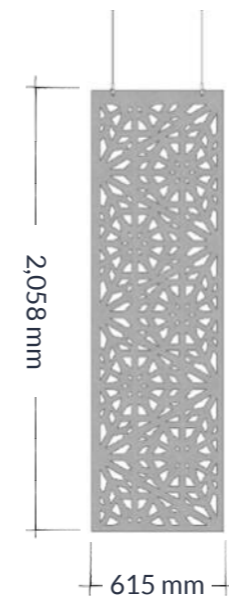
PET03.2007



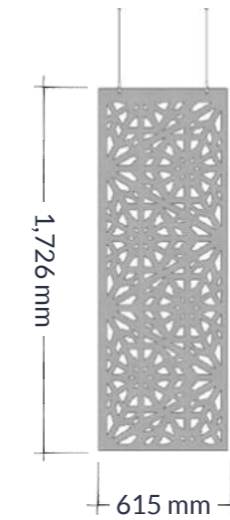
PET03.1707



PET03.2406



PET03.2006



PET03.1706