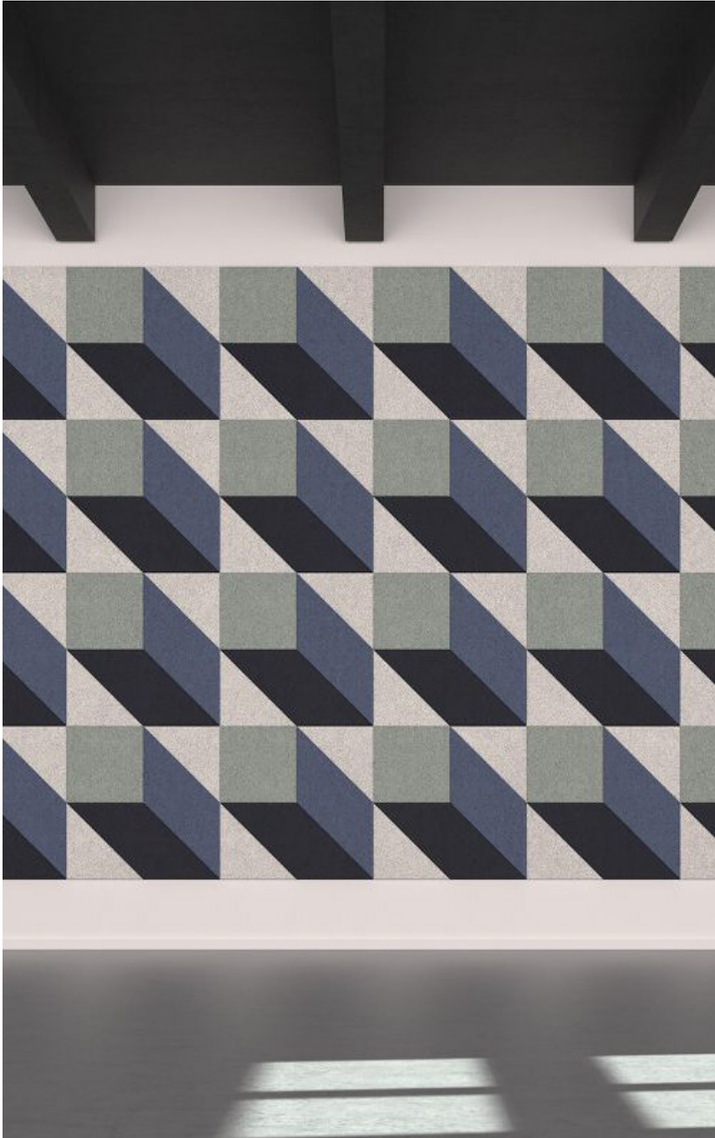


# TECTUM DesignArt Shapes calculation guide

This guide will give you a good idea on how much you will need for your space.



Example Pattern: TDSH-0003

## Calculate pattern repeat quantity:

1. Divide coverage area needed by the size of the pattern repeat.
2. Multiply each item by the number of pattern repeats needed.

### Example scenario:

I need to cover 16 sq. ft. of wall.

#### 1. Calculate number of pattern repeats

Divide total area by pattern size to get the number of pattern repeats.

$$16 \text{ sq. ft.} \div 4 \text{ sq. ft.} = \mathbf{4 \text{ pattern repeats}}$$

#### 2. Calculate number of panels

Multiply the amount needed for pattern by the number of repeats to get the number of panels.

*Reference 1:*

$$1 \times 4 = \mathbf{4 \text{ panels}}$$

*Reference 2:*

$$2 \times 4 = \mathbf{8 \text{ panels}}$$

### Need help calculating?

Contact one of our ceiling experts.

 (866) 438 8833

 [help@kanopibyarmstrong.com](mailto:help@kanopibyarmstrong.com)