



TacTiles

FEATURES

- Grassi - Grassy texture
- Mopsi - Medium pile microfiber texture
- Pixi - Small pile microfiber texture
- Felix - Bear fur texture
- Velli - Velvet texture
- Minki - Minky dot texture

Each TacTile square comes with an adhesive acoustic panel which can be placed on any flat, semi temperature-controlled surface.

- Walls
- Underneath work surfaces
- Shelving units

HIGHLIGHTS

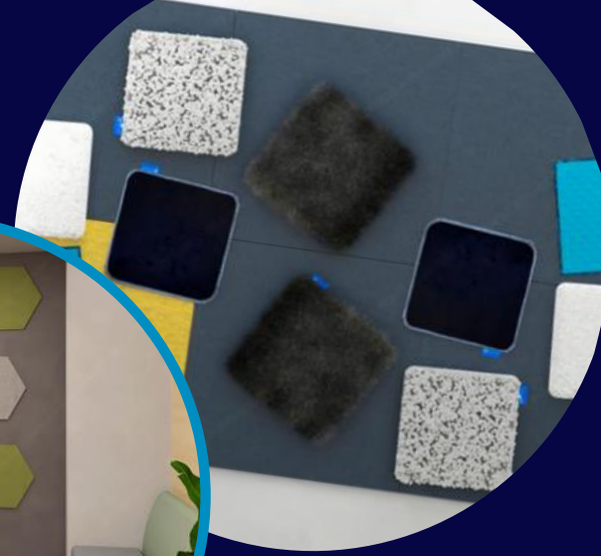
- Easy to position
- Assists in growing confidence
- Assists with building autonomy
- Easy for learners and adults to manipulate

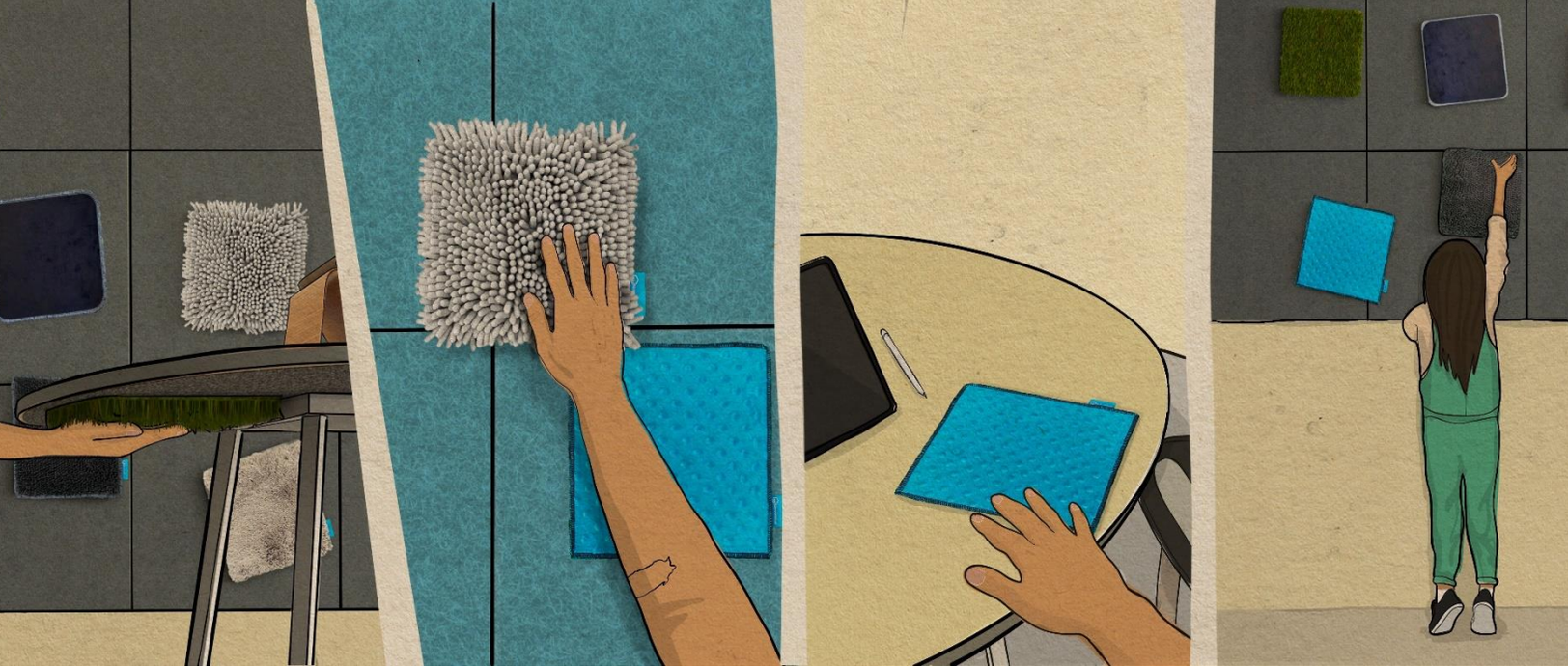
ACTUALIZE THE LEARNING SPACE

Neuroscience displays the importance of textural support within the learning environment.

“Auditory and somatosensory cortices host audio-tactile multisensory integration.”

-National Library of Medicine: National Center for Biotechnology Information





WHY TEXTURE?

Drawing You In

Sense of feel draws attention to wholistically viewing and experiencing materials.

Sensory Connection

Textural design features can 'soften' an environment. Certain lines feel 'softer' than others. Varying textures connect sense of feel with visual and audio receptors as well as exercises recall capabilities.

Texture and Emotion

Light absorbing and refracting textures can cause spaces to feel brighter, lighter, and softer. Mixing textures allows for varying reactions from the sympathetic nervous system.

