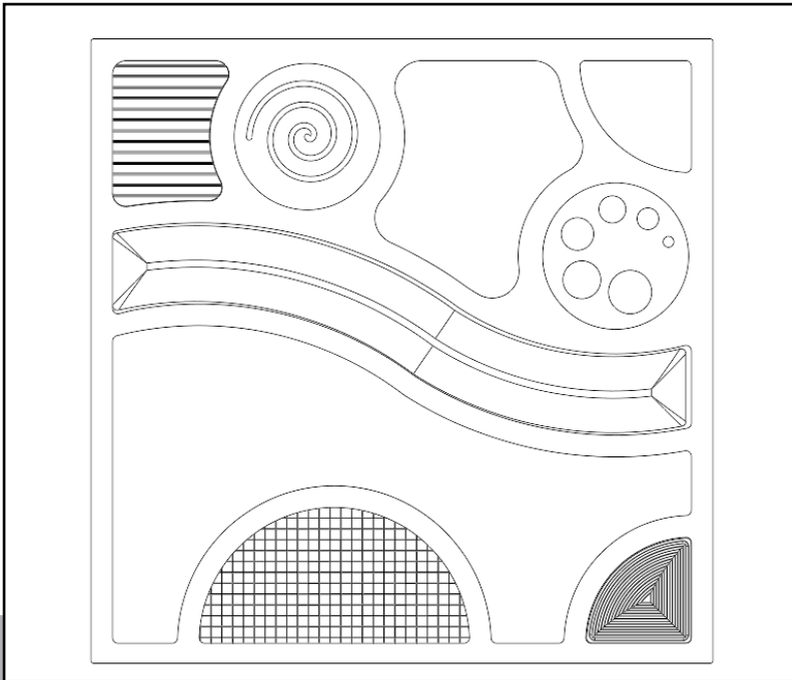




Life Changing Sensory Solutions For All

snoezelen[®]

INSTRUCTION MANUAL



**ULTRAVIOLET ABSTRACT
TACTILE PANEL**

22588

01.

CONTENTS

CONTENTS

ABOUT THE PRODUCT	4
Product Description.....	5
User Benefits	5
Product Compatibility	5
TECHNICAL SPECIFICATION	6
Included Parts.....	7
Technical Specification	7
SAFETY AND CARE.....	8
Product Safety and Care Instructions	9
ASSEMBLY & INSTALLATION GUIDE	10
Product Assembly Guide/Installation.....	11
FEATURES	20
NOTES.....	22

02.

ABOUT THE PRODUCT

Product Description

The Ultraviolet Abstract Tactile Panel is a visually captivating sensory tool designed to engage touch and sight. It features fluid shapes, raised and recessed areas, and contrasting textures for a unique sensory experience. Its contemporary design is aesthetically pleasing, while diverse surfaces provide rich tactile stimulation, ideal for sensory rooms, therapy spaces, or creative play environments. This panel offers a delightful multi-sensory experience, enhanced by ultra-violet-responsive features. Install in a darkened environment with a UV light nearby. Wooden frame.

User Benefits

Stimulates sight: the panel's dynamic shapes and textures visually engage users, while its various surfaces create different sounds when touched, enhancing auditory and visual sensory input. This makes the Ultraviolet Abstract Tactile Panel ideal for multi-sensory exploration and stimulating cognitive and sensory development.

The UV-responsive elements glow brightly under ultraviolet light, creating a visually engaging experience that can help users develop visual tracking

Stimulates touch: The panel's varied textures invite users to explore through touch, promoting tactile stimulation and sensory integration.

Improved Focus: The glowing elements in a darkened environment can help users concentrate on specific visual stimuli without becoming overstimulated¹.

Therapeutic Sensory Play: These panels provide controlled sensory input, which is beneficial for individuals with sensory processing disorders. They help build stronger neural connections, improve fine and gross motor skills, and enhance hand-eye coordination.

Product Compatibility

The Ultraviolet Abstract Tactile Panel is part of a comprehensive panels range, designed to be used alongside other sensory panels for a cohesive and engaging sensory experience. It can be combined with complementary panels to create a fully immersive sensory wall or interactive environment, catering to various sensory needs and preferences. This product can be mounted onto our Panel Porter.

TECHNICAL SPECIFICATION

03.

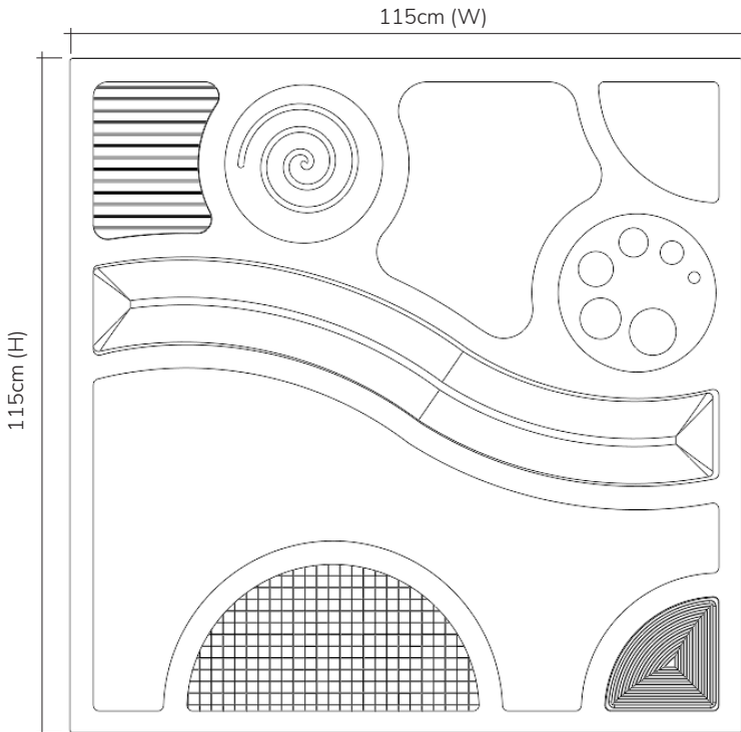
Included Parts

The Ultraviolet Abstract Tactile Panel is thoughtfully constructed to provide a diverse sensory experience, featuring an assortment of textures that vary in temperature, softness, hardness, and surface quality. The panel includes:

- Fabric: soft materials to engage tactile senses and provide a gentle touch.
- Metal: cooler, smooth textures for a contrast in temperature and hardness.
- Carpet: warm and soft, adding a unique feel under the fingers.
- Synthetic turf: textured and coarse, mimicking the feel of natural grass.
- Safety mirror: provides a smooth, reflective surface that adds a visual element, allowing users to interact with their reflections.
- Plastic: textured

The panel weighs approximately 17.5 kg, making it substantial yet manageable for installation in sensory spaces.

Technical Specification



04.

SAFETY AND CARE

Product Safety and Care Instructions

Safety:

Always supervise users while engaging with the Ultraviolet Abstract Tactile Panel to ensure safe and appropriate use.

Care and Maintenance:

To maintain the panel's appearance and longevity, wipe clean using a soft, clean cloth slightly dampened with a mild cleaning product. Avoid using harsh chemicals or excessive moisture to protect the different textures and surfaces. Regular cleaning will keep the panel in optimal condition for ongoing sensory exploration.



ASSEMBLY & INSTALLATION GUIDE

05.

Product Assembly Guide/Installation

IMPORTANT: Wall-mount this product or mount onto our Panel Porter before use, taking the following points into account:

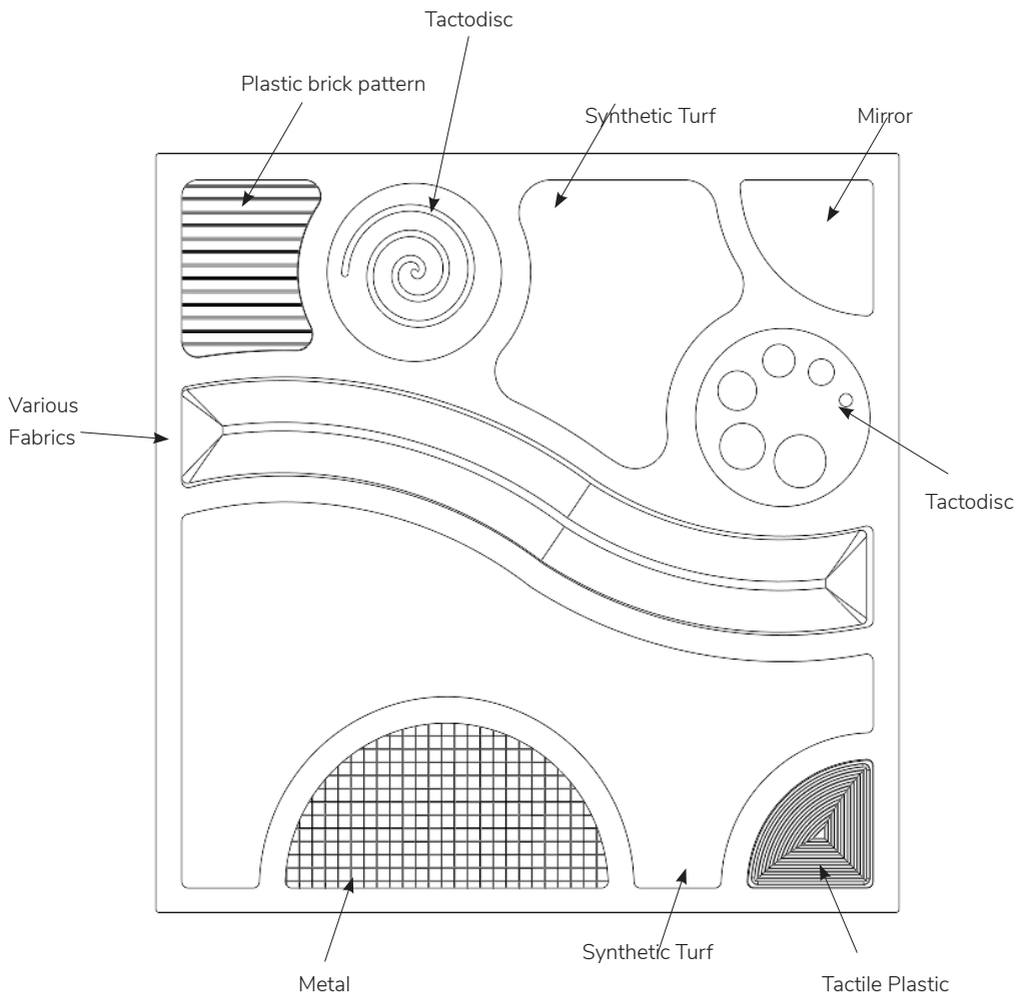
- Purchase and use appropriate fixings: ensure that the fixings are suitable for the type of wall you are mounting the panel on.
- Wall construction: the specific fixings required will depend on the material and construction of your wall (e.g., brick, drywall, wood).
- Weight capacity: the chosen fixings must be capable of securely supporting the weight of the panel, which is approximately 17.5 kg.
- Wall stability: verify that the wall is solid and strong enough to hold the panel without risk of damage or collapse.

Proper installation is essential for safe and effective use.



FEATURES

06.



NOTES

07.

snoezelen[®]



Life Changing Sensory Solutions For All

**Rompa[®] Limited, Goyt Side Road,
Chesterfield, S40 2PH**

customer.service@rompa.com

www.rompa.com

22588_07042025