

Raze It Panel Installation Guide

Before installing the Raze It panel, make sure that the instructions are read carefully. Follow the QR code at the top of the page for an instructional video and different examples on how Raze It can be configured to protect valued possessions.

What is a Raze It Panel?

The Raze It panel is designed to protect valuables from moisture damage, allowing airflow between valuables and the concrete floor. Raze It is a lightweight temporary flooring system that has residential and commercial uses.. The panel is made out of ABS plastic(Acrylonitrile Butadiene Styrene) which is an opaque thermoplastic and amorphous polymer that is commonly referred to as ABS. ABS has high rigidity and durability which is perfect for stacking large amounts of weight on top of the panels.

Raze It panels are connected by using a simple installation clip system. The panels can be installed along the wall where one would have their boxes stacked. Plywood or lightweight masonite can be laid on top of the Raze It panels to assist in distributing weight when storing heavier objects.

Specifications

Each panel is 24" x 32" x ½", which equates to 5.33 sq ft. in floor coverage. The approximate weight is 2lbs per panel.

Recommendations

It is recommended to leave at least ¼" of airspace around the perimeter of the Raze It panel configuration to allow airflow between the panels, walls and boxes. In the case of extreme moisture conditions, it is recommended to use a fan to allow for additional airflow to dry out the moisture under the panels.

WARNING

DO NOT stand on panels when installing, as this may lead to injury. The panels are designed to slide for easy setup. If installed on a smooth surface, they may tend to slide. It is not recommended to stand and or walk on panels until all panels have been connected securely.

How to Install Raze It

<u>Step 1</u>: Place Raze It panel(s) and lay them directly on a flat surface side by side. Make sure the top side of the panels are facing up.

Step 2: Insert clips into corresponding slots to secure panels together to create desired patterns.

Step 3: Repeat step 2 to create a desired configuration.

Step 4: Place box(es) or other storable items directly on panel(s). Make sure to leave at least ¼" around the perimeter of the configuration to allow airflow.





