



'Stick & Screw'

Ultimate Tactile

INSTALLATION GUIDE

Ultimate Tactile with Butyl Adhesive Backing and Screw Fixings Installation (Overview)

The use and application of Tactiles (TGSIs) are covered by numerous pieces of legislation, standards and codes. These govern how and where TGSIs are applied and under which circumstances. It is imperative that the person responsible for installing the Ultimate Tactile is familiar with the standards and codes applicable including AS/NZS 1428.4.1:2009.

The Ultimate Tactile has been designed with the final user in mind. The butyl adhesive backing combined with 6 fixing holes makes the Ultimate 'Stick and Screw' tactile easily applied to any clean and smooth surface* and screwing the tiles onto surface stops the tiles from lifting, be it under the harsh Australian weather or heavy pedestrian foot traffic.

* We do not recommend installing this product onto asphalt or new concrete surface poured within a 4 week period.

We recommend applying a Surface Primer when installing peel and stick tactiles on to trowled concrete or other porous surfaces. Surface Primer sold separately.



AS/NZS 1428.4.2009

Installation (Method)

1. Ensure the substrate is free from all debris and is absolutely dry.
2. Measure the area for the tactiles by finding the centre of the pathway first. Layout the tiles to make sure you are putting them in the correct final position. Once happy with the position of the tactiles, mark the substrate with a pencil so you can put the tactile in the exact same location once you have peeled the backing paper off.
3. Peel off paper backing on back of tactile, stick tactiles into previously marked position on substrate. Note: Butyl adhesive backing is very strong, it will stick to clean and flat surface instantly, not allowing much movement after being stuck down.
4. Once you have stuck down all tactiles into position, unpack supplied screws with plugs, you will need a 6mm drill bit to install fixings.
5. Using a hammer drill, drill a hole in the substrate through each hole in the tactile using the 6mm drill bit, deep enough for the plug to go in. (Hint: Always drill further than you need to as dust might fall back into the hole and stop the plug from going all the way in if it's not deep enough).
6. Brush or vacuum away the dust you have created and clear away paper backings.
7. Put the plastic plug components of fixings into the drilled holes and lightly tap in with a hammer. Please ensure you have pushed the plugs all the way through the tile. If the plug is not pushed through, the tile will crack when the screw expands the plug.
8. Use a drill and the supplied stainless steel fixings to screw through the hole in the tactile and into the plastic plug. Be sure not to over tighten as the screw could pull through the tactile.
9. Put the safety of yourself and others first when installing the Ultimate Tactiles. Please be mindful of using and wearing the correct personal protective equipment.

