

IOBAC MagTabs - Installation Guide

For further guidance, IOBAC Installation Guide Videos are available at:
[Installation on Metal Raised Access Floors](#)
[Installation using Looselay Vinyl Tiles](#)

IOBAC MagTabs

Magnetic on one side and self-adhesive on the other, IOBAC MagTabs work by locking tiles tightly together to create the next generation in "floating floor" technology.

IOBAC MagTabs affix to any magnetically receptive floor, whether that's a metal raised access floor or a metallic base from the IOBAC Magnetic Flooring system.

Then carpet tiles and +4mm vinyl products are simply connected into place, gripping strongly to each other in both horizontal and vertical directions.

The following is a guide on how to install IOBAC MagTabs with either carpet tiles or +4mm vinyl tiles in various configurations.

Preparation

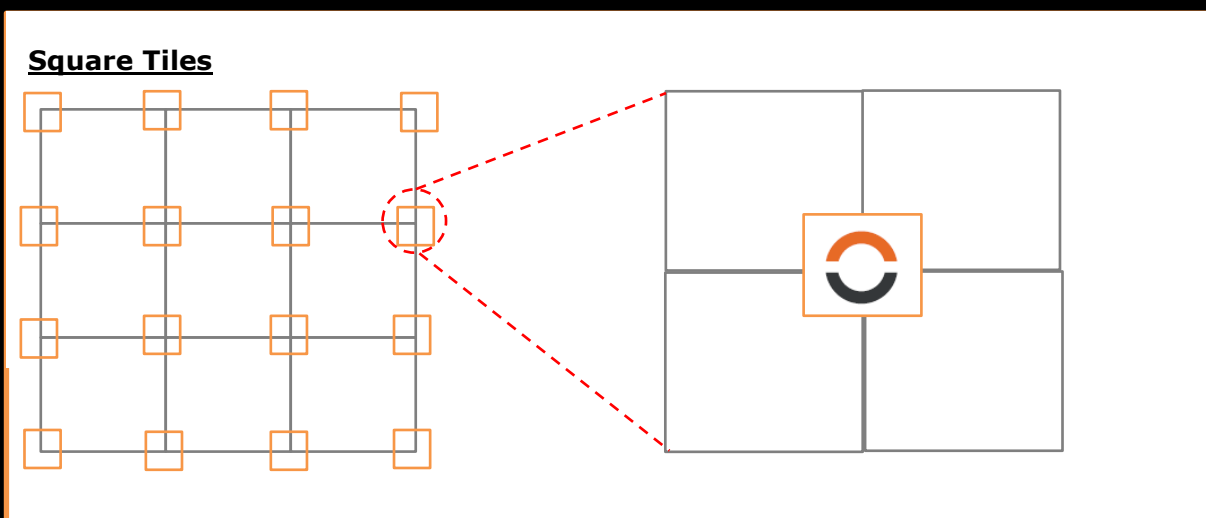
No specific additional preparation is required for IOBAC MagTabs – prepare any sub floors in accordance with standard requirements.

MagTab Application

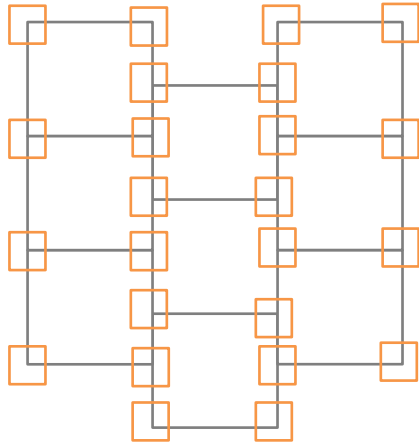
Adhere one corner of carpet or vinyl tile to cover one quarter of the adhesive side of the MagTab. Repeat with 3 other tiles such that the MagTab is entirely covered.

MagTab Configurations

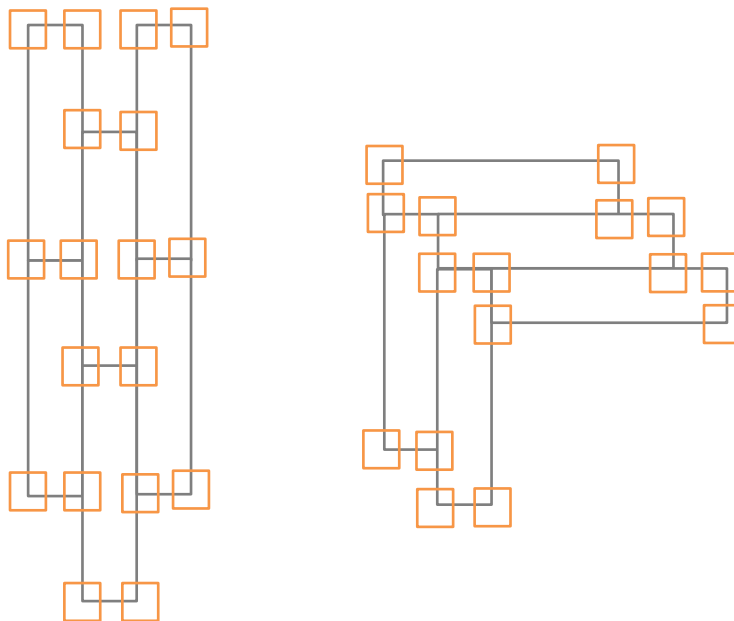
As a guide, the MagTabs should be placed wherever a tile meets another as shown in the following diagrams. During application, ensure that all tiles are in tight contact with each other with no gaps. Where it has been necessary to cut tiles, apply a MagTab under every tile.



Square Tiles - Staggered Pattern



Planks



Rugs

IOBAC Mag Tabs are ideal for use with rugs, please contact IOBAC for more information as guidelines are dependent on size, shape and where the rug is to be located.

(Please note that the above is a guide only – additional MagTabs may be required in particularly demanding environments.)

For further information on both IOBAC MagTabs and the complete IOBAC Magnetic Flooring portfolio, please see www.iobac.com or contact info@iobac.com.