

2D ACOUSTIC SERIES

WHAT'S INCLUDED



FRAMES



PANELS



WALL-DOG™ SCREWS



BOWTIES



SPACERS

YOU MAY NEED



PENCIL



TAPE MEASURE



PHILIPS SCREWDRIVER



3/16" ANSI BIT



DRILL

Using A Wall-Dog™



Understanding How To Build: No Spacing







CONTENTS

Looking for help? Reach us anytime at:

help@spacekit.co



- Visit our website for more products & inspiration!

www.spacekit.co





Using a Wall-Dog™

All Wall-Dog[™] screws should be installed by hand with a Philips screwdriver, being careful **not to** over-tighten and strip the hole



Some materials require a pre-drilled 3/16" hole before installing Wall-Dog™ screws



PRE-DRILL REQUIRED





- Metal Stud
- Concrete
- Concrete Masonry
- Brick
- Plaster

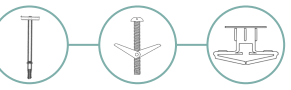
- Wood
- Drywall

For **drywall**, other anchors can be used in place of the Wall-Dog[™] to achieve a more robust mounting solution



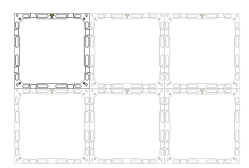


Drywall Toggles



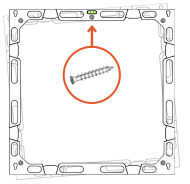
B Getting Started: Installing the First Frame

1 Select installation starting point



This is typically either a corner frame or a center frame along an edge

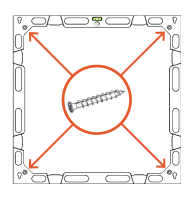
2 Install first screw & level frame



Use top hole directly under the level. Pivot the frame until it is in a flat position

3 Install remaining screws

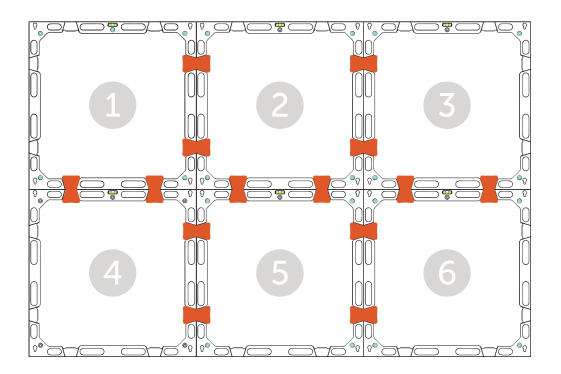
Install the remaining four (4) corner screws, being careful not to over-tighten them





Don't over-tighten

Understanding How to Build: No Spacing Adapt the number of frames to your installation



Hardware Used

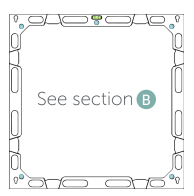


Wall-Dog™ Screws

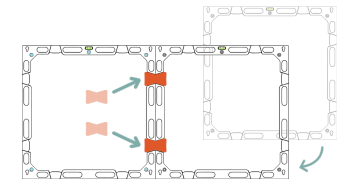


Bowtie

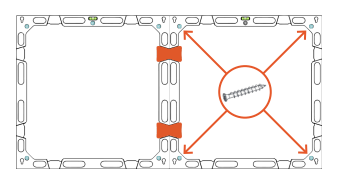
1 Install the first frame



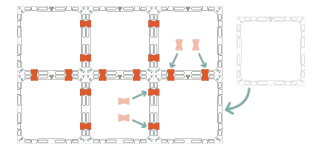
2 Add the second frame using (2) bowties



3 Secure in place with (4) corner screws

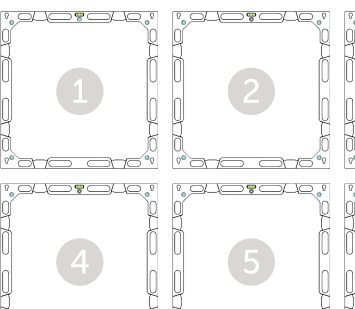


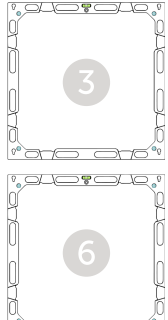
4 Add additional frames one at a time



Ensure the system is level before adding screws to each new frame

Understanding How to Build: Spacing Adapt the number of frames to your installation





Hardware Used



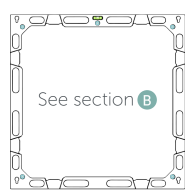
Wall-Dog™ Screws



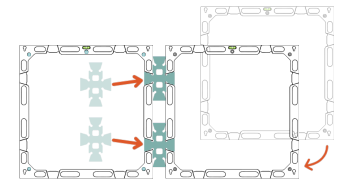
Spacer

Rotate the spacer for 2" or 4" spacing

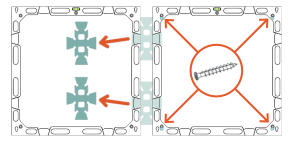
1 Install the first frame



2 Add the second frame using (2) spacers

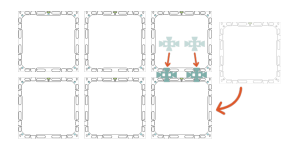


3 Secure in place with (4) corner screws



Once secured, remove the spacers and use them for the next frame

4 Add additional frames one at a time



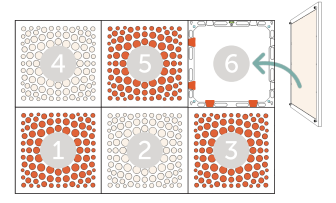
Ensure the system is level before adding screws to each new frame



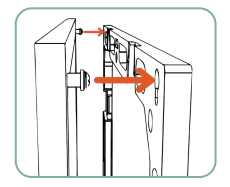
1 Start at the bottom of your installation

Mount panels, beginning with the bottom row and working upwards

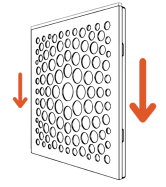
Each new panel mounted locks in the one below it



2 Press the panel on to the frame



3 Slide the panel down to lock it in



Ensure all sides are flush with the frame



Rotate, swap, and add new panel designs to keep your space fresh

