

Installation Guide

Welcome to the Snap Decking Community!

The following is an installation guide that will walk a contractor or customer through the installation process. Need more information? No problem, head to our website snapdecking.com, reach out to a local dealer, or call toll-free at 1-(800) 768-9108.

Recommended Tools For Decking Installation













Drill

Level

Measuring Tape

C Clamp

#10 Button Head Hardware

1/8"Spacer

Building Code & Safety Conduct:

Adhere to all local building codes and safety guides set forth by the local government. Please refer to state and local law for more information on the permit(s) and safety instructions.

Hardware:

Recommended hardware for installation is a #10 button head stainless steel screw. When fastening panels onto the subframe, note that there is no need to predrill the decking panels. Hardware, when screwed, needs to be flush and secured to the frame using the screw pockets. Over-tightening may result in the panel not properly being fastened.

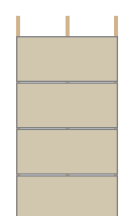
Gapping:

Gapping between panels is necessary to allow for thermal expansion and contraction. A 1/8-in gap between panels will provide room for expansion in most environments.

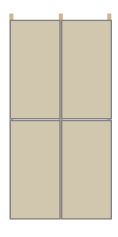
Decking Placement

The Snap Decking panel must be perpendicular to the direction of travel. Follow the step-by-step guide provided for instruction.

Correct



Incorrect

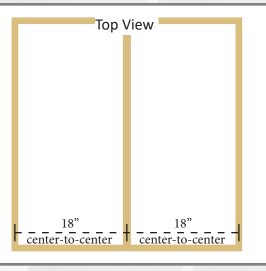


Step 1:

Equally space the deck joints based on the Snap Decking panels purchased.

- 18" centers (3' panels)
- 16" centers (4' panels)
- 15" centers (5' panels)

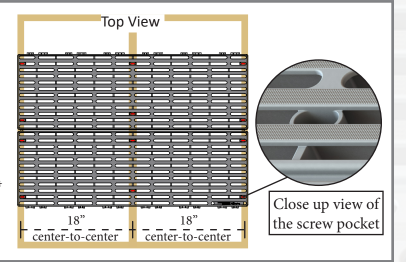
Illustration shown is based on a 3" panel.



Step 2:

Fasten the panel to the subframe using a drill and the appropriate #10 button head stainless steel screws. Do not over-tighten, make the screw snug with interior of the screw pocket.

Illustration shown is based on a 3" panel.



Step 3:

Using the interlocking system, place the remaing panel onto the frame and repeat the same installation process as in step 2 until project is complete.

Note: 1/8" gap between panels will provide room for expansion in most environments.

Illustration shown is based on a 3" panel.

