

FOUNDATION® PLATFORM **ASSEMBLY INSTRUCTIONS**

Thank you for purchasing FOUNDATION® Modular Platform(s)

You've made a great choice. FOUNDATION® platforms are designed to be easily assembled on-site. Just follow these step-by-step instructions.

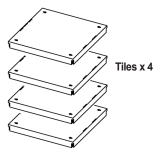


Before you start, review all of the instructions. Choose where you want to build your platform. Ensure the area is clean and free of debris then determine how you want to orient your platform.

If there is a wall or fixed object the platform will be adjacent to, it is recommended that you start there to prevent problems later in the installation process.

WHAT YOU'LL NEED

FOUNDATION PLATFORM 4" (10 cm)





PREPARATION

CLEANING, TOOLS & EQUIPMENT



PREPARE THE FLOOR

- FOUNDATION is designed for interior use.
- We recommend you sweep the surface of dust and debris before beginning.

REQUIRED TOOLS & EQUIPMENT

- Rubber mallet
- Safety gloves
- Power drill and 3/16" (5 mm) concrete bit (If securing to floor)

REQUIRED

For safety and stability, parts are designed to fit tight. We suggest a mallet to tap parts into place and gloves are always good practice when handling metal parts.

SEE THE INSTALLATION VIDEO



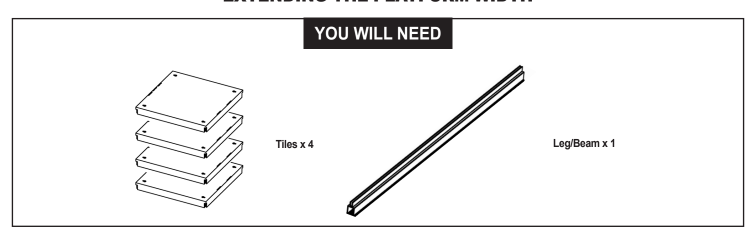
TO LEARN MORE

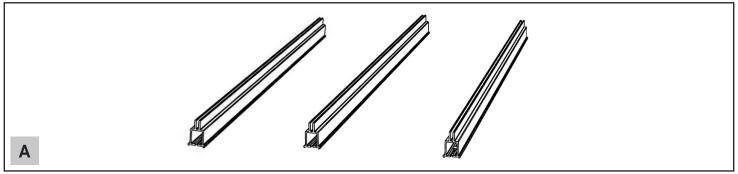
VISIT US AT WEARWELL.COM/FOUNDATION



STEP 1 LAY OUT THE PLATFORM

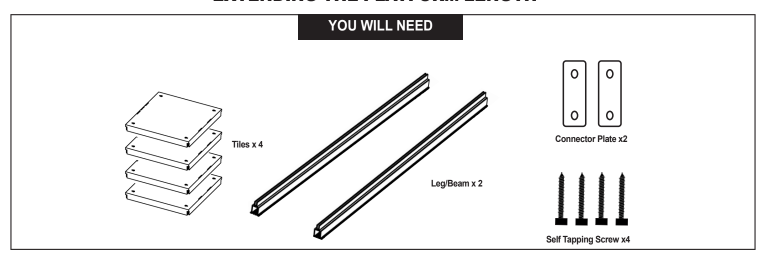
EXTENDING THE PLATFORM WIDTH





Align leg/beams roughly 18" apart.

EXTENDING THE PLATFORM LENGTH

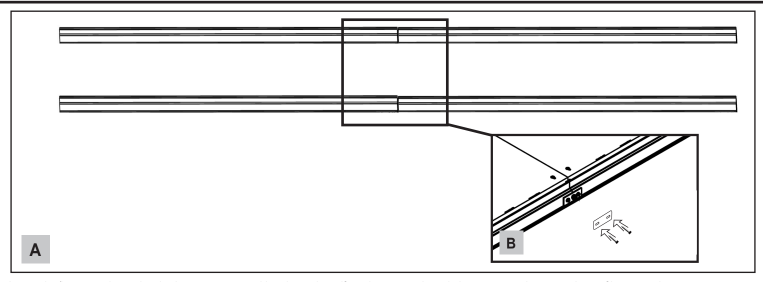


TO LEARN MORE

VISIT US AT WEARWELL.COM/FOUNDATION

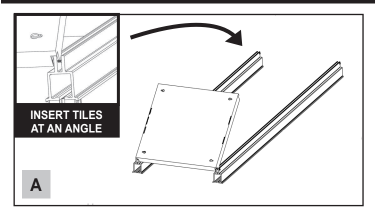


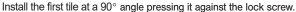
FOUNDATION® PLATFORM ASSEMBLY INSTRUCTIONS

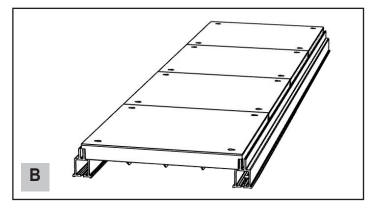


Lay out leg/beams end to end and using a power screwdriver, insert the self-tapping screws through the connector plate on each set of beams and secure.

STEP 2 INSTALL THE TILES



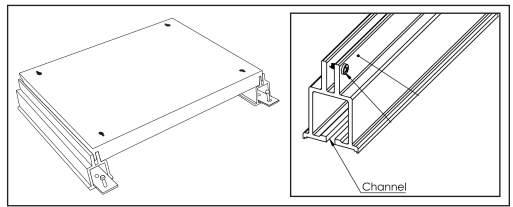




Continue with each tile, tapping each with a rubber mallet so that it fits tightly against the previous. Repeat for additional platforms.

STEP 3 OPTIONAL - ANCHOR THE PLATFORM





Place the plate into the beam with approximately 1.5" (4 cm) sticking out. Make a mark on the floor that aligns with the hole in the plate. Remove plate and with the 3/16" (5 mm) concrete drill bit drill a hole to a depth of 2" (5 cm), making sure to keep the bit perpendicular to the floor. Vacuum or sweep the debris and replace the plate before screwing the anchor into the hole. Do not overtighten.

TO LEARN MORE

VISIT US AT WEARWELL.COM/FOUNDATION