BACKYARDS, PATIOS

# MULTY DECK

Instant Deck Solution

## **EASY TO INSTALL**

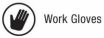
Ensure ground surface is levelled before installing panels.

#### **Tools Required**





Safety Glasses







Electric screwdriver



Utility knife and Miter saw



ALWAYS WEAR SAFETY GOGGLES AND GLOVES THROUGHOUT THIS PROJECT



BACKYARDS, PATIOS



Instant Deck Solution

## EASY TO INSTALL

Ensure ground surface is levelled before installing panels.

#### **Tools Required**



Rubber Mallet



Safety Glasses



Work Gloves



Measuring tape

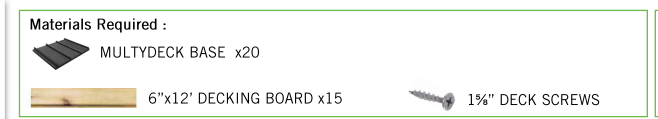


Electric screwdriver



Utility knife and Miter saw







### 1. BUILD PANELS

Place wood upside down. Press rubber bases at recommended spacing. Fasten with two 1% " screws per channel located 1" inside of each divider along the center of the base. (Fig 2) Remember the screw should only dimple the back of the rubber base and should never tear through it. Build four panels (Fig 3).

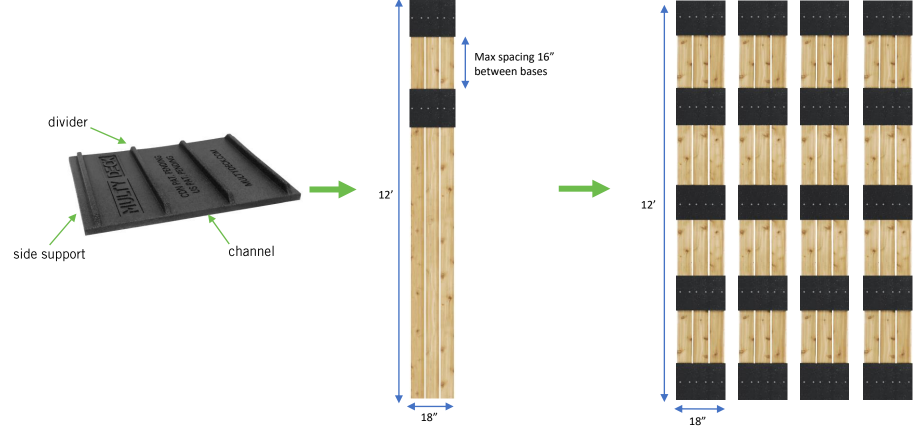


Fig 1. SmartPath™ recycled rubber base

Fig 2. Space the bases max 16" apart.

Fig 3. Build four identical panels.

BACKYARDS, PATIOS



Instant Deck Solution

## EASY TO INSTALL

Ensure ground surface is levelled before installing panels.

#### **Tools Required**



Rubber Mallet



Safety Glasses



Work Gloves



Measuring tape

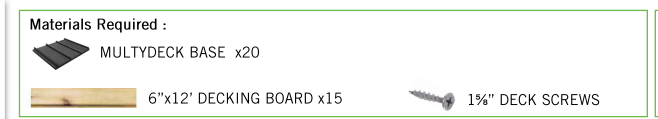


Electric screwdriver



Utility knife and Miter saw

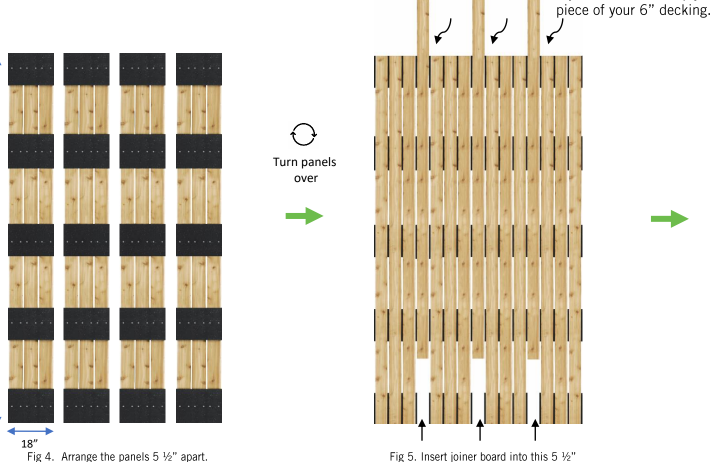


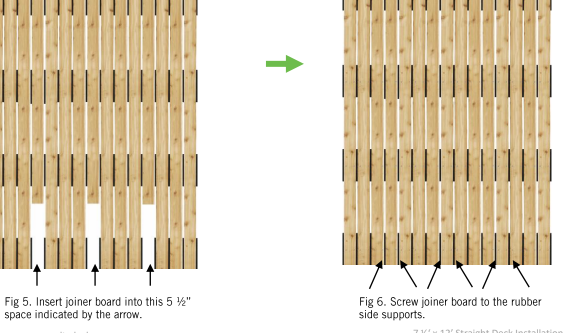




### 2. CONNECT PANELS

Align panels side by side with a 5 ½" gap between them (Fig 4) and flip both panels over. Insert board between each set of panels to increase width (Fig 5), and secure wood to base using screws to go into side supports (Fig 6).





A joiner board is simply another

multy home

BACKYARDS, PATIOS



Instant Deck Solution

## **EASY TO INSTALL**

Ensure ground surface is levelled before installing panels.

#### **Tools Required**



Rubber Mallet



Safety Glasses



Work Gloves



Measuring tape



Electric screwdriver



Utility knife and Miter saw



### Materials Required:



MULTYDECK BASE x20



6"x12' DECKING BOARD x15



1%" DECK SCREWS

### Optional Materials :



2x2"x8' TRIM x6



3" DECK SCREWS

### 3. OPTIONAL: ADD TRIMS

Remember to always measure the width and length of the finished deck to get the exact measurements needed for cutting the trim. Remove outer side supports using a utility knife (Fig 7), and add 2x2" wood trim to the deck perimeter using 3" screws (Fig 9).

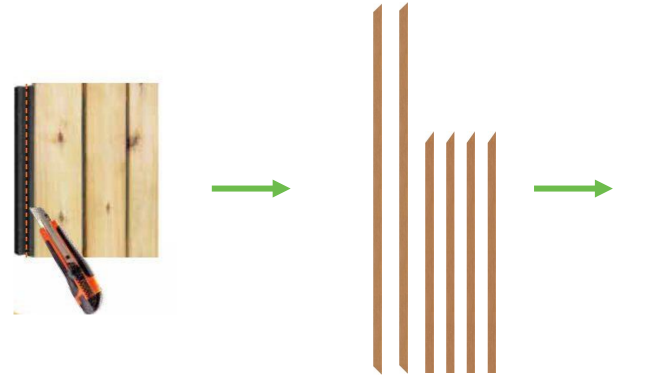


Fig 7. Using a utility knife or skill saw, remove the rubber side support by first scoring it, then go over the same cut again to completely separate the rubber side support from the base.

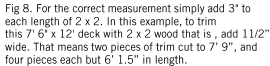




Fig 9. Fasten the trim together at the 45 cuts with 3" deck screws. Fasten the trim to the MultyDeck with 3" deck screws, directly into the wood of the panels.



© 2020 Multy Home LP | 1-800-506-6664 www.multydeck.com 7 ½' x 12' Straight Deck Installation | Page 3