

SMARTPATH SYSTEM:

WALKING PATH

SMART PATH
SYSTEM

Instant Path 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 or Circle saw



ALWAYS WEAR SAFETY GOGGLES AND
GLOVES THROUGHOUT THIS PROJECT



22" WIDE JOBSITE PATHWAY

WALKING PATH



SMARTPATH SYSTEM:

WALKING PATH

SMART PATH
SYSTEM

Instant Path Solution

EASY TO INSTALL

Ensure ground surface is levelled before installing panels.

Tools Required



Rubber Mallet



Safety Glasses



Work Gloves



Measuring tape



Electric screwdriver

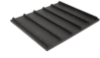


Utility knife or Circle saw



ALWAYS WEAR SAFETY GOGGLES AND GLOVES THROUGHOUT THIS PROJECT

Materials Required :



SMARTPATH BASES = ((LINEAR FEET ÷ 8) x 2) + 1)



2"x4"x8' LUMBER = (LINEAR FEET ÷ 8) x 5



2" SCREWS

1. BUILD PANELS

Place wood upside down. Press rubber bases (Fig 1) down onto the boards, at recommended spacing. Insert 2" screws as shown to secure wood firmly (Fig 2). Build one starter panel with three bases (Fig 3) leaving half the channels available for the extender panel to be connected. Build all remaining extender panels with only two bases per panel (Fig 4): one centered and another at one end, with half the base filled. Build one end panel (Fig 5)

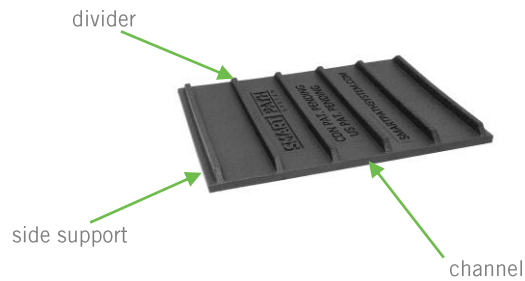


Fig 1. SmartPath™ recycled rubber base



Fig 2. Starter panel, bottom view. Fasten base to 2x4' lumber, upside down, with 2" screws placed one screw per board, on center)



Fig 3. Starter panel top view.

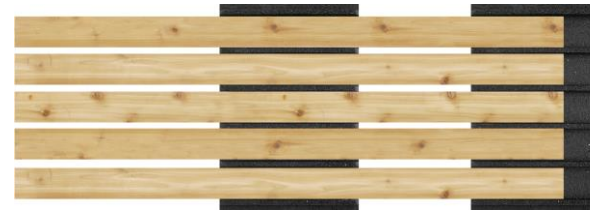


Fig 4. Extender panel top view.



Fig 5. End panel top view.



SMARTPATH SYSTEM:

WALKING PATH

SMART PATH
SYSTEM

Instant Path 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 or Circle saw



ALWAYS WEAR SAFETY GOGGLES AND
GLOVES THROUGHOUT THIS PROJECT

Materials Required :



SMARTPATH BASES = $((\text{LINEAR FEET} \div 8) \times 2) + 1$



2"x4"x8' LUMBER = $(\text{LINEAR FEET} \div 8) \times 5$



2" SCREWS

2. CONNECT PANELS

Connect the extender panel to the starter panel. Fasten as shown and secure wood of extender panel with 2" screws from the top (Fig 6). Repeat along length of the path (Fig 7). Connect the end-panel when you have reached the finished length.

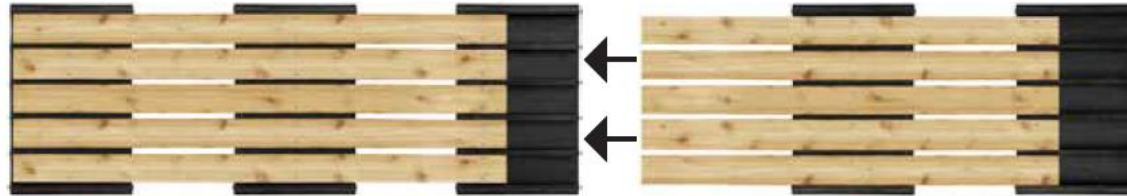


Fig 6. Starter panel showing the connecting and fastening of the extender panel.



Fig 7. Starter panel with three extender panels to create a continuous walking path.



SMARTPATH SYSTEM:

WALKING PATH

SMART PATH
SYSTEM

Instant Path Solution

EASY TO INSTALL

Ensure ground surface is levelled before installing panels.

Tools Required



Rubber Mallet



Safety Glasses



Work Gloves



Measuring tape



Electric screwdriver

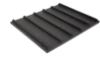


Utility knife or Circle saw



ALWAYS WEAR SAFETY GOGGLES AND
GLOVES THROUGHOUT THIS PROJECT

Materials Required :



SMARTPATH BASES = $((\text{LINEAR FEET} \div 8) \times 2) + 1$



2"x4"x8' LUMBER = $(\text{LINEAR FEET} \div 8) \times 5$



2" SCREWS

3. RE-USING THE PATH SYSTEM: DISASSEMBLY

To remove the SmartPath system and move it to a new jobsite so that it can be reused, simply disassemble the path in the reverse order that it was assembled. Using 8' lumber makes the panels easy to manage on the jobsite, but also easy to transport to the next site.

Start by removing the connecting fasteners (that is, all of the screws that were added to the top of the path.)

All of the fasteners added onto the bottom, will remain in place.

You will end up with one starter panels (3-bases still attached, Fig 8), and extender panels (2-bases still attached, Fig 9), and one end panel (2-bases still attached, Fig 10) for storage and or transportation to your new site.



Fig 8. Starter panel top view.



Fig 9. Extender panels, top view.



Fig 10. End panel top view.

