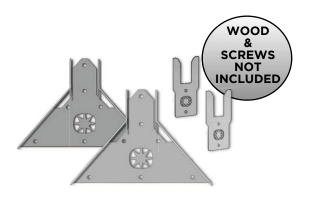
DRIFL@WER



THE HARVEST-RACK HARDWARE KIT

ASSEMBLY INSTRUCTIONS •
 PARTS INCLUDED

Harvest-Rack™ Hardware:

2 - Harvest-Rack Brackets	(A)
2 - Harvest-Brackets	(B)

PARTS NOT INCLUDED

(AVAILABLE AT HOME IMPROVEMENT STORES)

YOU WILL NEED THE FOLLOWING

WOOD

CUT 2 x 3 STUDS TO THE FOLLOWING LENGTHS

<u>3</u> - 2 ft. pieces	(2" × 3" × 24")	(X)
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- 2 3-5 ft. vertical posts (2" x 3" x var.*) (Y)
 *variable vertical height based on cola/branch length
- <u>2</u> 5-7 ft. cross-pieces (2" x 3" x var**) (Z)

 **variable cross section based on stick length

SCREWS

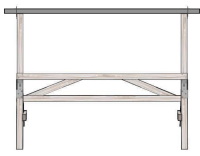
28 - 1 ¹ / ₄ " Construction Screws	(;)
24 - 2 ^{1/2} " Construction Screws	(ø)

TOOLS NEEDED (NOT INCLUDED)

Power Driver/Drill Pencil Tape Measure Square/Right Angle



PREPARE TO BUILD YOUR HARVEST-RACK



Congratulations!
The DriFlower Harvest-Rack Hardware Kit is where streamlining and organizing your harvest begins.

MAKE SURE TO READ ALL OF THESE INSTRUCTIONS

After reading the instructions, cut all wood and make sure you have the correct size and amount of screws (listed on front page).

After cutting all wood, you will put together the leg assemblies and then the truss assembly.

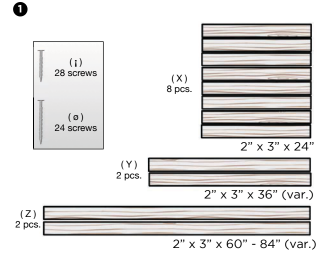
It is important to use a GUIDE-PIECE during the leg assemblies to set the legs in the correct position.

The GUIDE-PIECE is **temporary** and will not be attached so this can be any of the other 2x3 pieces not being used.

The space the GUIDE-PIECE creates will be used to connect the leg assembly to the truss assembly.

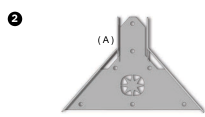
Take your time. Measure twice, cut once. This Harvest-Rack is about to transform the way you harvest your flower!

MAKE YOUR CUTS

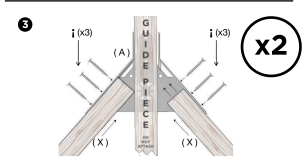


Begin by cutting 2x3 studs to the above lengths. The length of the **cross-pieces (Z)** will be determined by stick length, so if you're using 8 ft DriFlower Sticks, cut cross-pieces to 84" (7 ft).

LEG ASSEMBLY

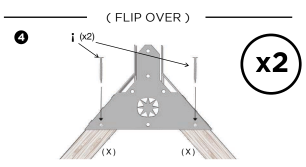


Lay the **Harvest-Rack Bracket (a)** on a flat surface (open-side up) and place a GUIDE-PIECE in the center.

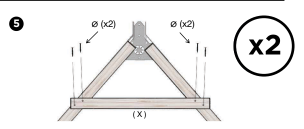


Diagonally place two 2 ft. pieces (x) into the bracket (A) until corners touch the GUIDE-PIECE, evenly spaced.

Using six screws (;), connect the legs to the **bracket** (A) through the side holes into the legs. Repeat for both brackets.

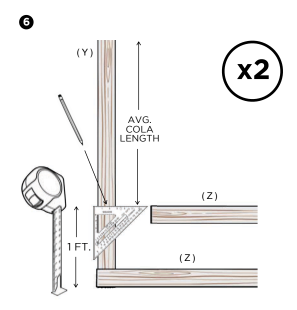


Reinforce leg strength by inserting two screws (;) through the two holes pictured above. Repeat for both leg assemblies.



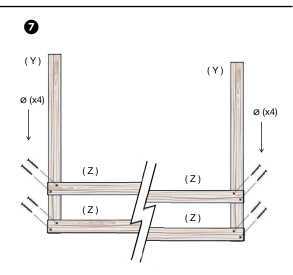
Use a **2 ft. piece (x)** across the inside of the leg assembly and connect with screws (**Ø**) to stabilize the Harvest-Rack. Repeat for both leg assemblies.

TRUSS ASSEMBLY



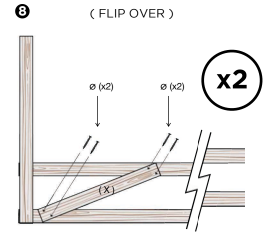
Measure and mark one foot from the bottom of the vertical post (Y).

The measurement from the top of the vertical post to this mark will be the average cola length. We suggest at least 24".



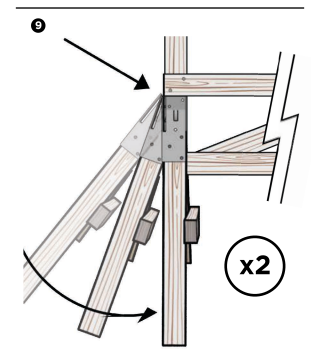
Screw the two ${\it cross-pieces}$ (z) to both ${\it vertical posts}$ (y) at the bottom and at the 1 foot marked line.

The length of these cross-pieces should be 1 foot shorter than the aluminum stick being used to hold hangers.

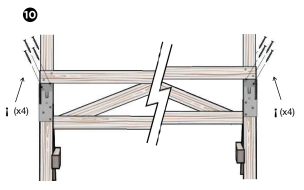


For structural support, flip the truss over and attach two **2 ft. pieces (x)** diagonally to the cross-pieces.

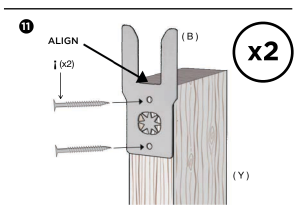
Make sure to do this on the inside, between the vertical posts, for maximum efficiency.



On each side of the truss, place a leg assembly around the vertical post just beneath the upper cross-piece. The vertical post will fit into the Harvest-Rack bracket while the upper cross-piece rests atop the bracket.



Screw the leg assemblies to the truss to secure the balanced Harvest-Rack.



Align the stick slot of the Harvest-Bracket (B) with the top of the vertical post (Y) and attach with two screws (;) to the outside of the riser. Repeat for the other side.



Place a DriFlower Stick on the completed Harvest-Rack and get ready to level up!

For a video of this assembly and to view other videos and instructions, please visit us online at:

https://driflower.com/support/brochures-and-manuals/