

ASSEMBLY INSTRUCTIONS

WHAT'S IN THE BOX?



B: Left Side Panel

C: Right Side Panel

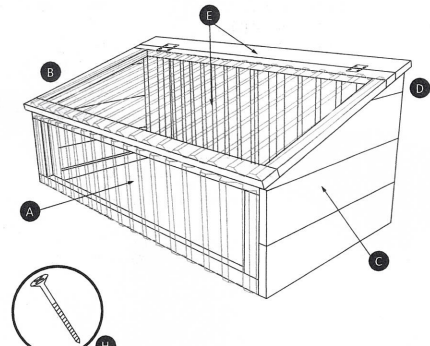
D: Back Frame

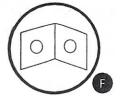
E: Top Stop Bar/Top Frame Lid

F: "L" brackets (8)

G: Bracket Screws (16)

H: Wood screws for Lid Assembly (5)







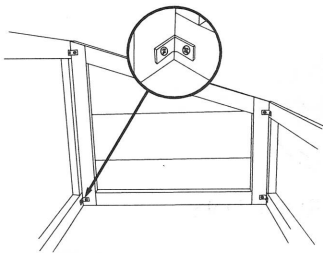


TUFTEX® PolyCarb™

Clear Polycarbonate Building Panels

Frames A, D, and E of the cold frame all have TUFTEX® Clear Polycarbonate Building Panels built onto the frames.

TUFTEX® is perfect for cold frames and greenhouses and are designed to withstand exposure to direct sunlight in outdoor applications. TUFTEX transmits 89% of the PAR energy from daylight, which is very similar to clear glass.



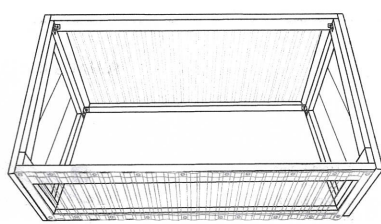
Let's get started!

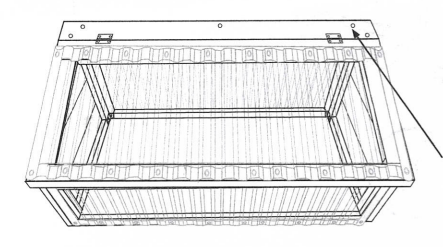
The only tool you'll need is a Phillip's head screw driver.

STEP 1

Once all pieces are sorted, assemble the 4 sides (A, B, C, and D) by securing them with "L" brackets (G) on the inside corners of the cold frame as shown. Install the "L" brackets on both sides of the cold frame.

After all four sides of the coldframe are assembled, it is time to attach the Top Stop Bar/Top Frame Lid (E), which is pre-assembled as a unit.





STEP 2

Align the Top Stop Bar/Top Frame Lid (E) with the pre-drilled holes in the cold frame. Attach the lid to the cold frame box with the wood screws provided (H).

Congratulations! Your cold frame is complete!

Share photos of your successful cold frame project with

Onduline North America, makers of TUFTEX®,

using the hashtag:

#OffGridColdFrame



4900 Ondura Drive, Fredericksburg, VA 22407 Phone: 800.777.7663 FAX: 540.898.4991 **tuftexpanel.com**