



3' x 10" Window Box Plan



Free vs. Premium Plan: What's the Difference?

We offer both free and premium versions of our detailed shed plans, designed to fit your needs and budget. Check out the table below to see the key differences and choose the plan that's right for you:

Features	Free Plan	Premium Plan	A
Metric measurements	Х	~	
Illustrations per Step	Limited	Every Step	
Print Ready Format	Х	✓	
Step-by-Step Instructions	Basic	Comprehensive	
Full Materials & Cutting List	Х	✓	8
Additional Illustrations	Х	✓	
Additional Blueprints	Х	✓	
Tools List	Х	✓	D
Fastening Elements List	Х	✓	F
Technical Support	X	J	

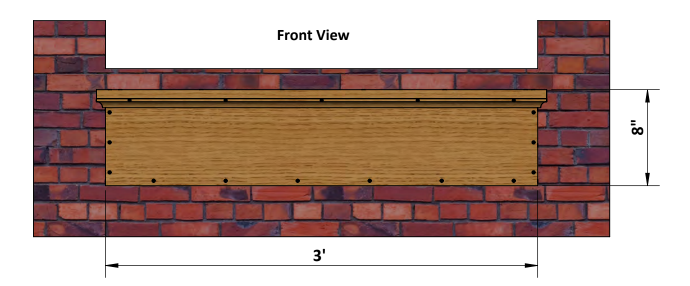
Try Premium Risk-Free

30-day refund policy with no questions asked.

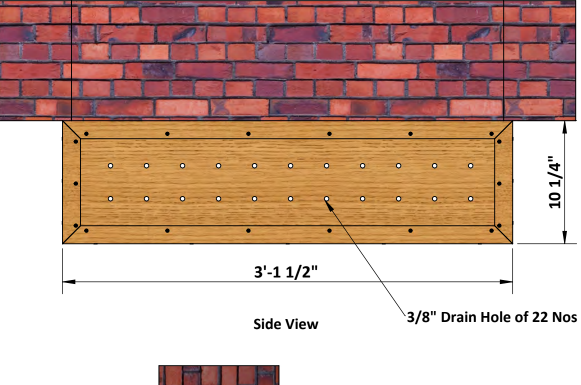
Lumber (1 x 8)	Pcs	2	6'
Lumber (1 x 6)	Pcs	1	6'
Lumber (1 x 2)	Pcs	1	8'
Moulding (11/16 x 11/16)	Pcs	1	8'

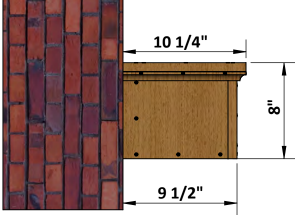
3' x 10" Window Box shopping list

Size & Dimensions



Top View





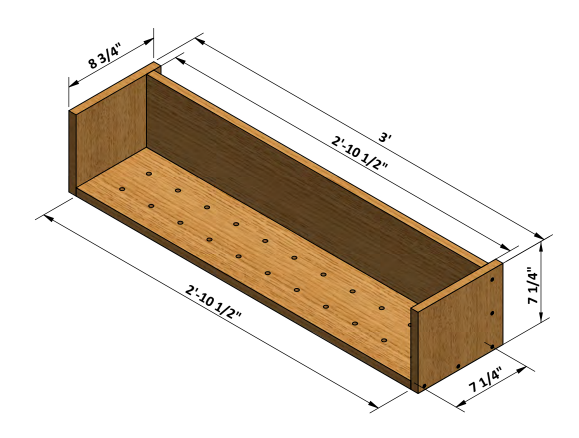
Side and Back Panel Assembly

1.1 Using the 1x8 lumber provide four boards for the back, bottom, left and right side panels.

Assemble the box, using the illustration below as a reference.

1.2 Secure all the panels with 2" wood screws.

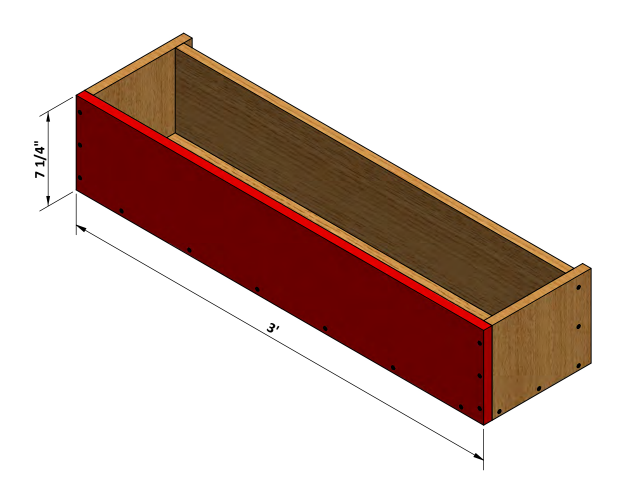
1.3 Drill holes of 3/8" dia straight throught bottom panel to allow for drainage. Drill one hole every six square inches.



Front Panel Assembly

2.1 Using the 1x8 lumber provide one board for the front panel. Assemble the box, using the illustration below as a reference..

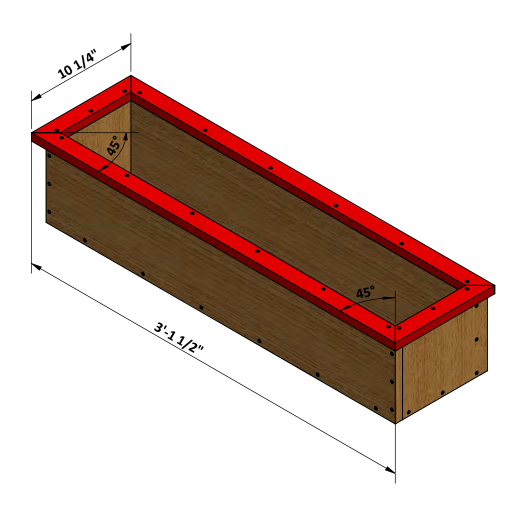
2.2 Secure the panel with 2" wood screws.



Trim Assembly

3.1 Using the 1x2 lumber provide two bars at the front and back panel top having 45 degree both end cut, two bars left and right side panel top having both end 45 degree cut. Assemble the trim, using the illustration below as a reference.

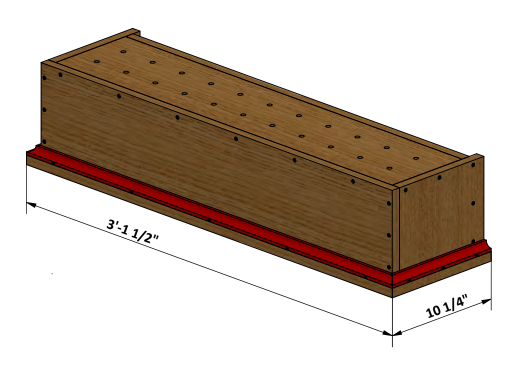
3.2 Secure the beams with 2" wood screws.



Decorative moulding installation

4.1 Using the $11/16 \times 11/16$ moulding provide one at the bottom of front trim having 45 degree both end cut, two at the bottom of left and right side trim having one end 45 degree cut. Assemble the moulding, using the illustration below as a reference.

4.2 Secure the moulding with 1 1/4" wood screws.

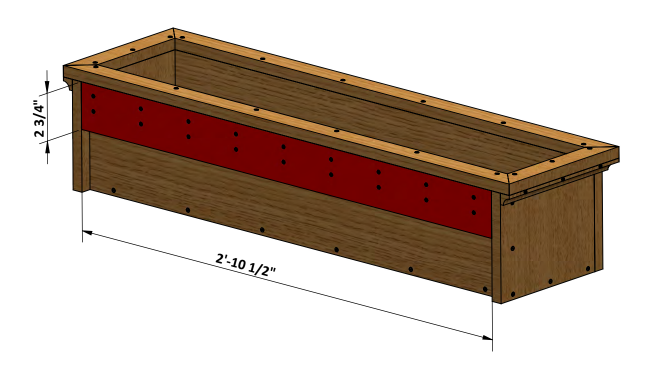


Cleat Assembly

5.1 To provide the cleat cut the 1x6 beam diagonally according to node 1 below

5.2 Install the cleat top part to the back side of the box as you can see on node 2 below with the help of 1 1/4" screws.

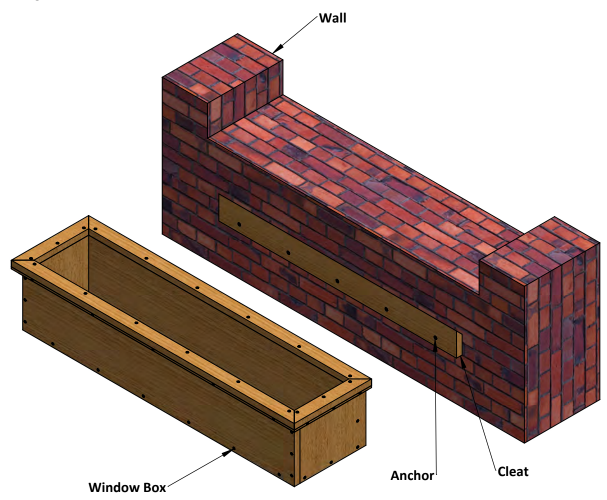
5.3 Install the cleat bottom part to the wall with the help of 3/16" x 2 3/4" Flat-Head Concrete Anchors according to node 3 below.



STEP 6

Box to Wall Installation

6.1 Hang the window box with the cleat.



Final Touches

Now that your window box is all done, you are ready to decorate it below the window wall you want using your favorite paint, stain, or preservative.





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