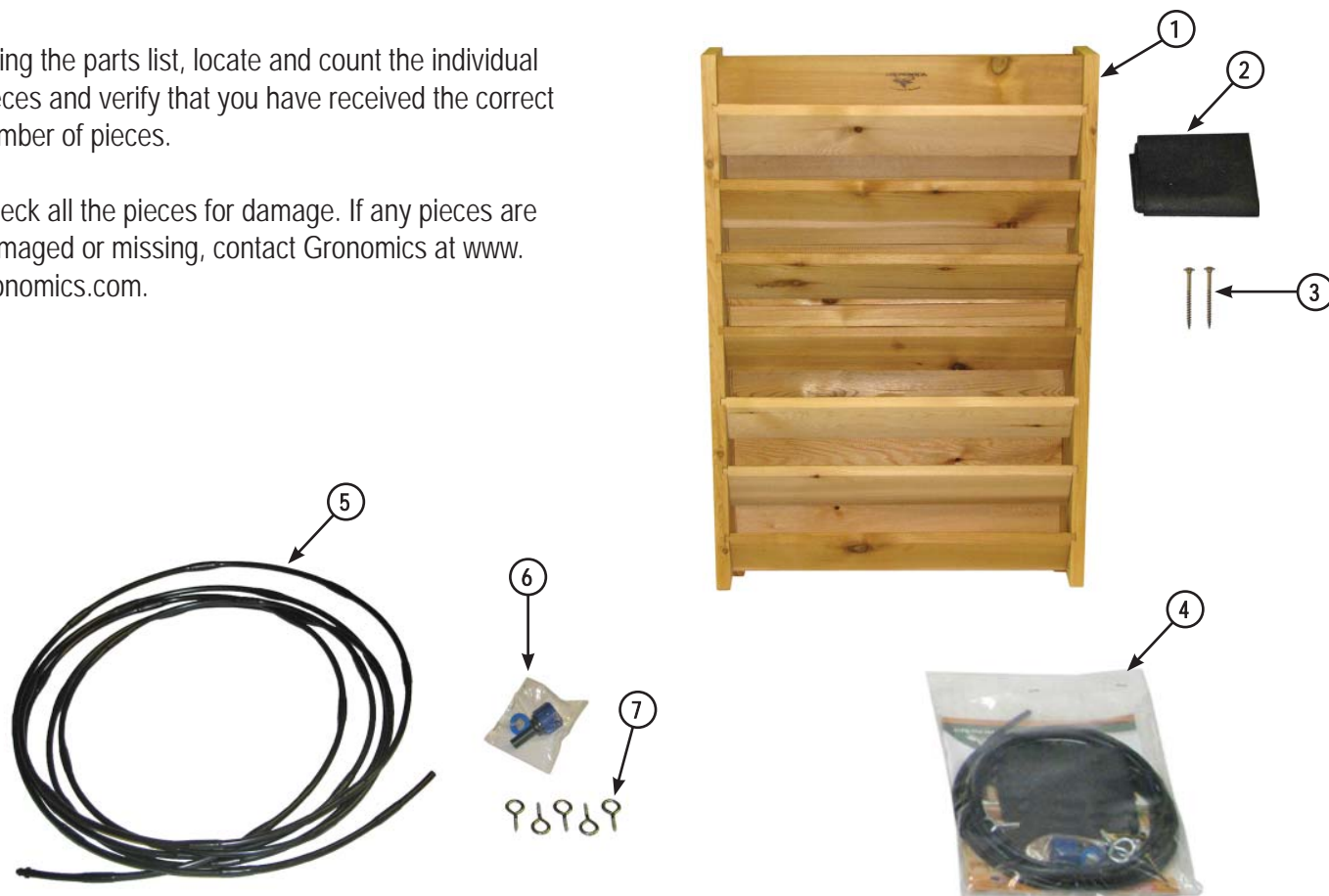


### 1 Parts Identification

Using the parts list, locate and count the individual pieces and verify that you have received the correct number of pieces.

Check all the pieces for damage. If any pieces are damaged or missing, contact Gronomics at [www.gronomics.com](http://www.gronomics.com).



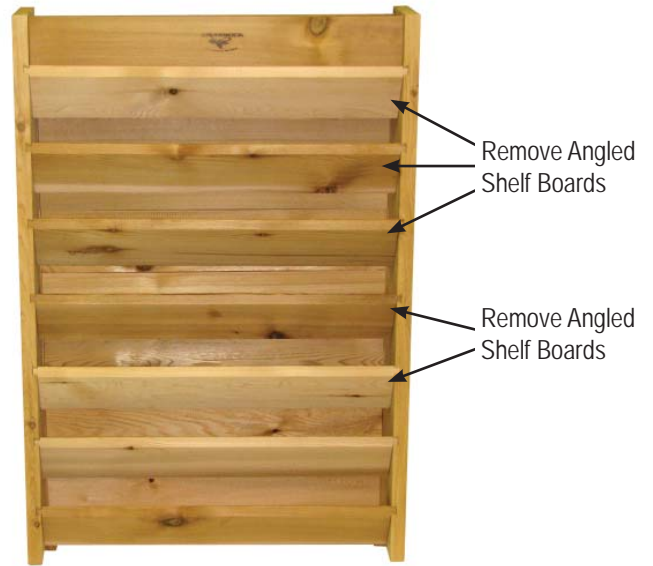
### Parts List

ITEM	QTY.	PART #	DESCRIPTION
1	1	VG32-45	Vertical Garden Bed 32"W x 45"H x 9"D
2	1	YFL	Fabric Liner 36" x 10-1/4"
3	2		Screw, RSS GRK 10 x 2-3/4"
4	1	GBDIK	Garden Bed Irrigation Kit (Contains Items 5 - 7)
5	1		Irrigation Tubing 18'
6	1		Hose Connector
7	5		Eyelet Screws

Continued

## 2 Angled Front Shelf Board Removal

Remove the five angled front shelf boards.

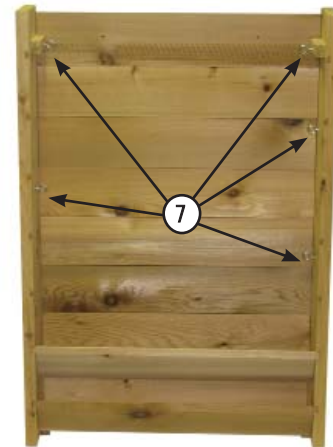


## 3 Irrigation Kit Assembly

NOTE: The irrigation tubing can be routed through the left side or the right side panel hole.

LEFT SIDE PANEL ROUTING- Locate and install five eye bolts (Item 7) into the side rails. Install the eye bolts into the pre-drilled holes in the side panels marked with a Red "X". (Left side panel (Red "X") routing shown).

RIGHT SIDE PANEL ROUTING- Locate and install five eye bolts into the side panels. Install the eye bolts into the pre-drilled holes in the side panels marked with a Black "X".

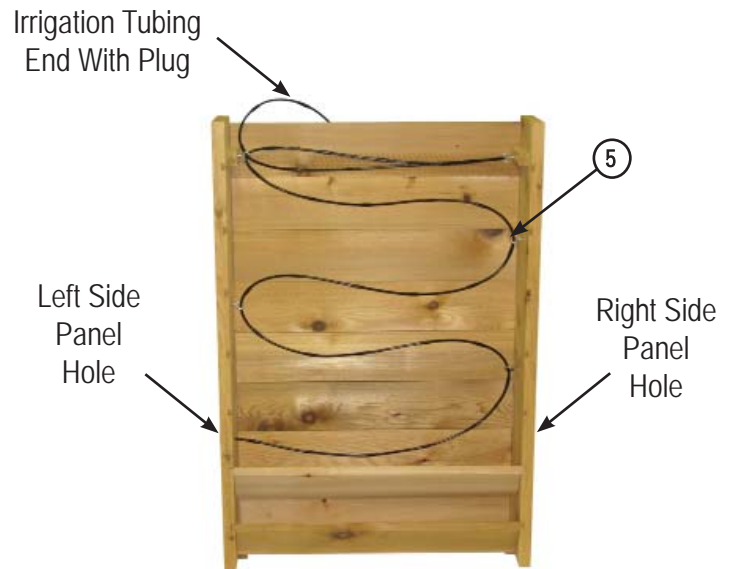


Continued

## 4 Irrigation Kit Assembly Continued

NOTE: Left side panel routing shown.

Locate the irrigation tubing (Item 5). Route the irrigation tubing (end with plug) through the hole of the left panel and weave the irrigation tubing through the eye bolts (bottom to top).

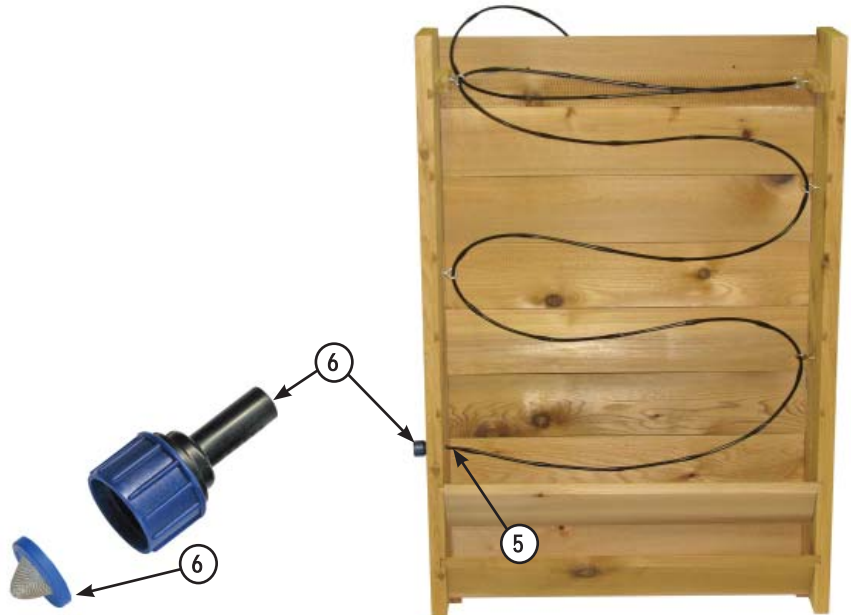


## 5 Irrigation Kit Assembly Continued

Locate the hose connector and screen (Item 6). Install the screen inside the hose connector (screen facing out).

NOTE: The hose connector can be installed in the left or the right side panel. (Left side panel routing shown).

Install the irrigation tubing (Item 3) onto the hose connector and install the hose connector into the side panel.



Continued

## 6 Irrigation Kit Assembly Continued

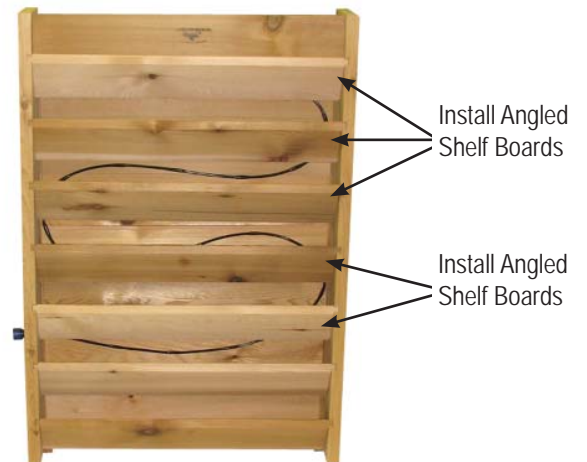
Remove the plug from the end of the irrigation tubing. Cut the tubing to the desired length. Re-install the plug into the end of the irrigation tubing.

NOTE: If the irrigation tubing needs to be cut shorter, always cut the hose in front of or behind the drip section (enlarged section) of the irrigation tubing.



## 7 Angled Front Shelf Installation

Install the five angled front shelf boards into the side panel slots with the beveled edge (front edge) facing you.



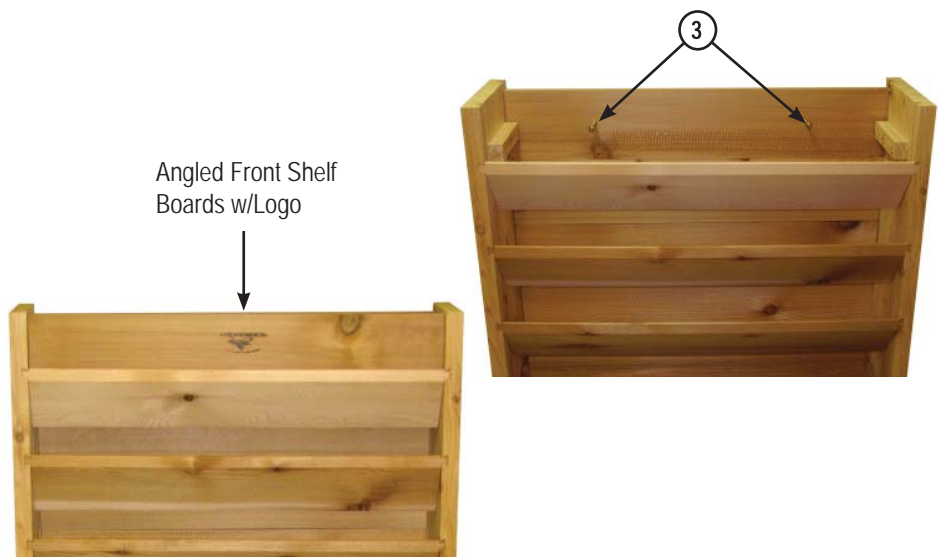
Continued

## 8 Stabilizing The Garden Bed

NOTE: The angled front shelf board with logo may need to be removed to access screws while fastening the vertical garden to the structure.

NOTE: The garden bed is not intended for hanging on a wall or struture.

Locate and install the two screws (Item 3) into the pre-drilled holes of the top back board. Fasten the vertical garden to a stable structure.



## 9 Fabric Liner

Locate the piece of fabric liner (Item 2). Place the fabric in the bottom of the vertical garden.

NOTE: Bottom angled front shelf board has been removed for picture clarity.



Continued

## 10 Planting Bedding

**NOTE:** Before adding the plant bedding, verify that the vertical garden is securely fastened to a stable structure. Verify that all back rails and shelf rails are completely installed.

**CAUTION:** When filling the vertical garden with plant bedding, support the irrigation tubing while filling. This will help prevent damage to the irrigation tubing.

Slowly place the plant bedding into the top of the vertical garden. Add plant bedding until it is approximately one inch below the top back and shelf rails.

