



Pet Feeding Station

Create a custom feeding station for your furry family members.

1 Materials you'll need:

- (2) pieces $\frac{3}{4}$ " x 2" x 18' Inteplast PVC Trim (see below for list of cuts, Home Depot will do the cuts for you if you ask nicely)
 - (1) sheet 7-1/2" wide x 8' long Inteplast PVC Planking
 - (1) Sheet of 1/2" thick 18" x 10" PVC panel
 - (1) Sheet of corrugated panel (the kind that would be used for an election or garage sale sign)
 - (2) 1/2" x 1" stainless steel hinges
 - 1/2" and 3/4" stainless steel screws
 - (2) stainless steel dog bowls
 - PVC cement
 - Drill
 - Table saw
 - Jigsaw
- * Note: This station is sized for a medium-large dog, you may need to adjust some of the measurements if you are making it for a smaller dog.

2 Make your cuts:

PVC Trim you need:

- 8 pieces cut to 9"
- 4 pieces cut to 6-1/2" (includes notch ends)
- 4 pieces cut to 14-1/2" (includes notch ends)

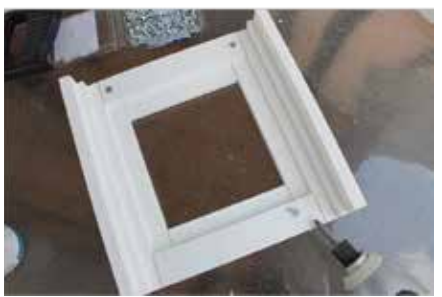
PVC Planking you need:

- 6 pieces cut to 6-1/2" long

Corrugated Panel

- 1 piece cut to 8-1/2" x 16-1/2"

3



3 Assemble:

- The first step is to cut your PVC trim into 9" pieces. Next, cut off the $\frac{3}{4}$ " x 2" trim at the edge with $\frac{3}{8}$ " x $\frac{3}{4}$ " notch for joining purposes. Then, cut off the opposite end of the notch with a 45 degree cut.

- Next, apply PVC cement to the 45 degree surface and bond the two pieces of trim. These pieces will be used as the corners for the pet feed/water station.

- Create four 6-1/2" pieces of joining bridge by cutting off the PVC trim with a $\frac{3}{8}$ " x $\frac{3}{4}$ " notch at front and back. Apply PVC cement on the notched surfaces and add screws to secure the joint of the corner board and 6-1/2" bridge.



- Create four 14-1/2" joining bridge pieces by cutting the PVC trim with a 3/8" x 3/4" notch at front and back. Apply PVC cement on the notched surfaces and add screws to secure the joint of corner board and 14-1/2" bridge.



- All the PVC corner boards and joining bridges are assembled. Next, cut six 6-1/2" long pieces of PVC planking.



- Tongue & Groove join two pieces of planking and insert the screws at the four corners from inside of the box at the long ends, and then insert the screws at the four corners from inside of the box at the short ends.





- Now we're going to cover the box frame with PVC planking on all four sides. Cut and apply the corrugated panel at the bottom with 6 screws.

- Run the 18" x10" X 1/2" PVC sheet through the 45 degree table saw along the four edges.

- Install two hinges 3" from the outside edge of the box. Flip the box over and place it on the PVC panel. Mark a reference line with pencil, making sure all four side margins are equal.



- Flip the box to the side along the reference line, open the hinges, and screw accordingly. Draw two circles about a half inch smaller in radius than the feeding bowls. Drill two 1/2" holes.

- Use the jigsaw and start the cut through the drilled holes. Place the bowls in the cutouts.

4 Success!

- There you have it. A dog feeding or watering station with built-in storage, your dog will love dinnertime even more now.

For more fun projects and to view more videos, visit inteplastbuildingproducts.com.

For instructions on how to work with Inteplast products please refer to the Installation Guides at inteplastbuild.com