buildings usually sit **on** a foundation rather than overhang it as earlier structures often did. Walthers and Evergreen both produce styrene this thick. The Walthers may not be large enough, but you can easily butt a couple sheets together to get the size you need. Paint it a concrete color.

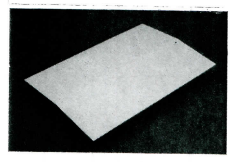
Raised Foundation

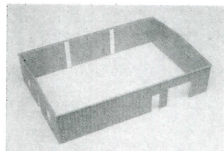
Cement the foundation strips together, beveled ends at the corners. You will notice a raised ridge inside the foundation wall. This supports the floor (not supplied). Use .030 styrene for this floor but don't paint the foundation until you've cemented the step units in place.



Final Assembly

If your walls are going to be a different color than what we've supplied, paint them now and cement them together, adding the window and door castings you've selected.





Cement the roof panels to the roof ridge. The roof panels have a small ridge running along the underneath edge at one end only. This ridge rests atop the inset of the side walls, and leaves a small gap which forms the rain gutter. The other end butts up against (D) on the roof ridge sketch and rests on (E). Drop the roof assembly into place and cement. Touch up any little paint glitches, add your downspouts, and you've got a great new revenue producer for your pike.

We hope you've enjoyed our kit and appreciate the versatility of the design. We look forward to serving you again, and please don't overlook our Highway Guardrails, Culverts, Parking Lot Bumpers, Railroad Crossbucks and other detail items to give your pike that superdetailed look.



Oops, we almost forgot to tell you!

ROOF: The white roof panels are too long as they come in the kit - they must be cut back to the 2 5/8" dimension as shown below. Be sure you measure from the correct end of the panels, keeping the ridge on the underside to fit against the sides of the building.

