

The third pair of brick sides in the kit are the solid side walls. You will notice that there are vertical cutting guides molded into the back. Cut both walls at the cutting guides and again be sure to keep your cut perpendicular to the walls. Sand the cut edge smooth so that it will provide a snug fit when assembled to the front of the building.

The first floor store front is assembled from the door and window modules as well as the various pieces of styrene strip stock as shown below.

Begin by trimming off the sprues and "Knock-out" pins from the four modules. Use a fine tooth file to smooth all four sides of each module to make everything fit snug. Be sure to keep the edges square as you file them smooth.

As you compare the door modules with the photo of the finished building, you'll notice that the door modules were modified to represent a two-door entry instead of the four door as molded. This is easily done by removing the horizontal door brace and by cutting and scraping off the door handles on the door posts.

Now is the time to use the piece of plate glass for the assembly of the store front, as the glass surface will coincide with the inside surface of the store front. Begin by cementing a length of .080"x.250" strip stock to the top of each of the four modules. When the cement has set, sand the ends of the strips so that they will be flush with the sides of the modules.

