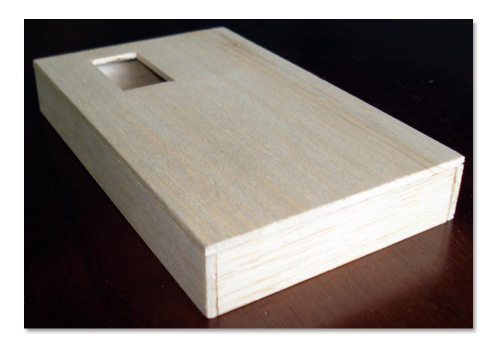
Thank you for purchasing the Airport Parking Garage. I know you will be pleased with the final product. Before you get started, here is a list of what you'll need:

- Paper. For best results I recommend using a High Quality Matte Photo Paper for the building exterior pages; the thicker the paper, the better
- One piece of Balsa Wood for the frame box, 1/8 in by 4 in by 36 in (0.32 cm by 10.2 cm by 91.4 cm)
- X-Acto knife
- Cutting board
- Metal ruler
- Stick glue
- Cement glue for wood models (recommended, find it at a local hobby store)
- Latest version of Adobe Reader (you can download it here: http://www.adobe.com/products/acrobat/readstep2.html)

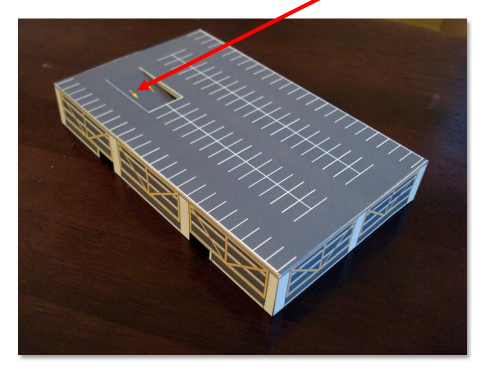


- 1. Open file AD-PG01-0B.pdf. The pages are organized as follows:
 - Page 1 Parking Garage frame template, for Balsa wood.
 - Page 2 Parking Garage Trim templates, print on Matte photo paper.
 - Page 3 Building exterior, print on Matte photo paper.
- 2. Using template 1, cut the pieces for the frame of the garage. Cut out the ramp square hole on the top piece. Glue the side pieces together, long pieces on the outside. Then, glue on the top piece.

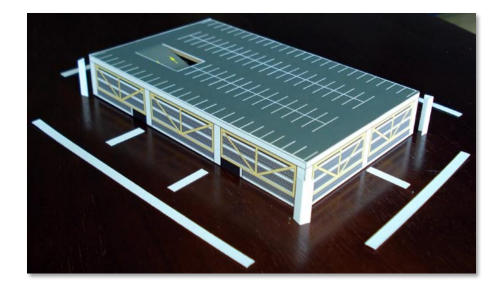


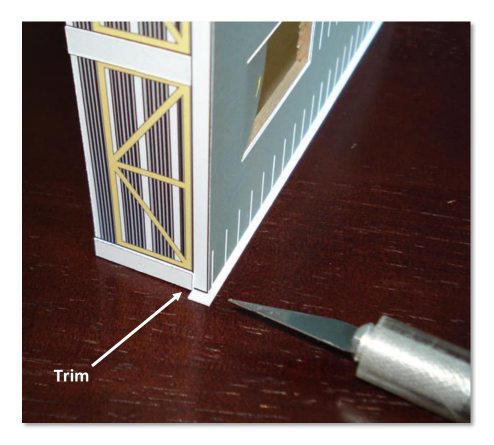
3. Using template 2, cut out the trim pieces. For the corner pieces, *LIGHTLY SCORE* the middle of the piece following the scoring marks to make it easy to fold.

4. Using template 3, cut the Building exterior pieces, and glue them to the sides and top of the box using the stick glue. On the top piece, cut the ramp on three sides, and slightly bend it to create the ramp on top of the garage.



5. Attach the trim pieces. When gluing the top trim pieces, you may have to trim a bit of the sides. I made the strips a bit longer on purpose.





6. Your Parking Garage is finished! Here are some pictures of the final product:





I hope you enjoy your new Parking Garage. If you have any questions or comments, please contact us at info@airport-diorama-designs.com.