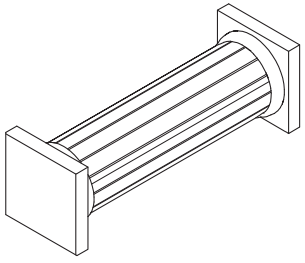
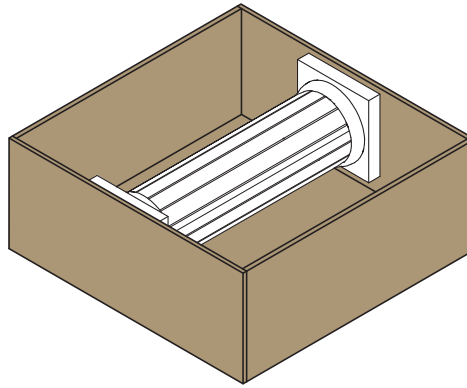


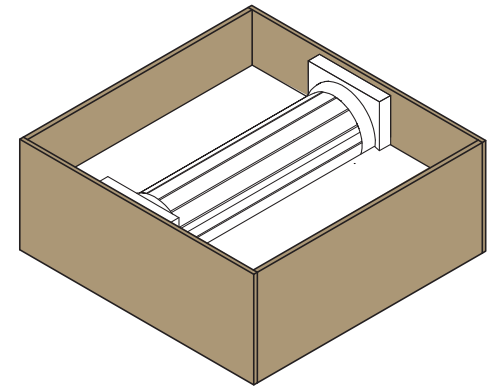
MOLD MAKING



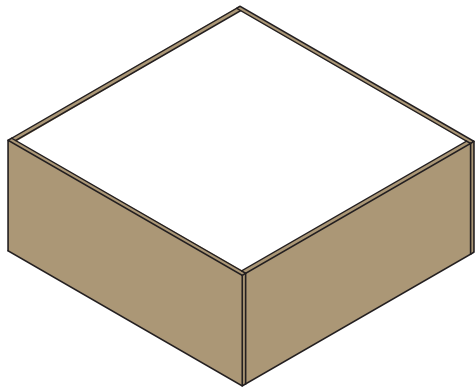
1. The desired form is CNC'd out of foam.



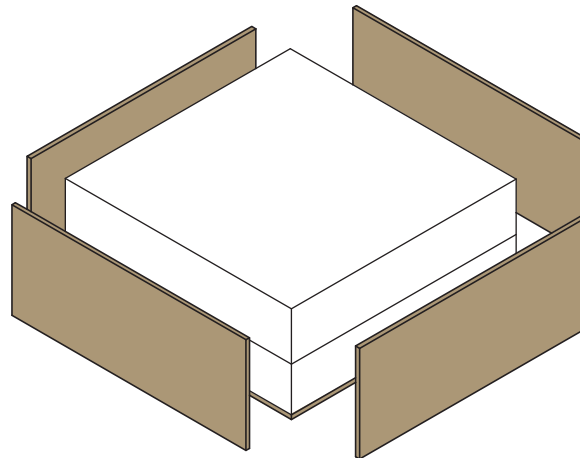
2. The foam is then placed into a plywood box.



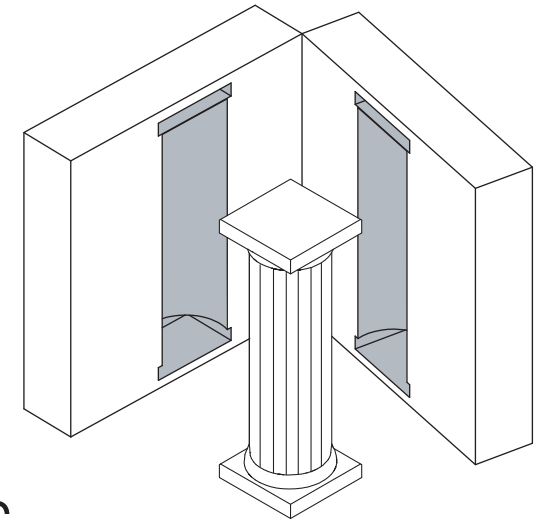
3. Plaster is poured into the plywood up until about halfway. Once this has dried, vaseline can be used to prevent sticking.



4. Plaster is poured to fill the remaining space around the foam.



5. Once everything is dry, the plywood can be taken apart to prepare to separate the plaster.



6. The plaster is then split apart to reveal the final mold.