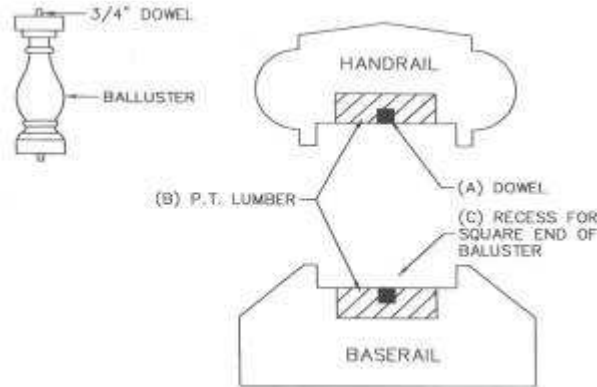


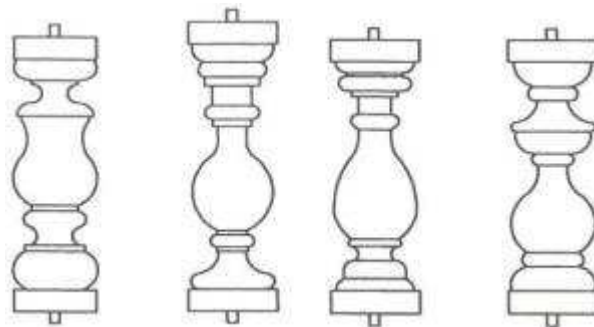


Balustrade Systems



Our balustrade systems are designed with three pieces, the baluster, hand rail and base rail. To add strength and stability to our balusters, a 3/4" wooden dowel (a) is located in the center which fits into drilled 3/4" holes into 2" x 4" or 2" x 6" p.t. lumber (b), supplied by builder, which is placed into the precut area. Area (c) is precut for the top and bottom blocks located on the balusters. Spacer fillers also furnished.

Once assembled and finished, these balustrade systems are as structural as wood or limestone. The pressure treated lumber must be securely fastened to sturdy newel posts at maximum of 12' to 16'.



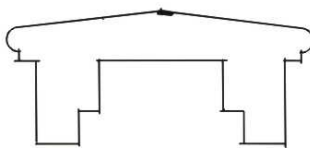
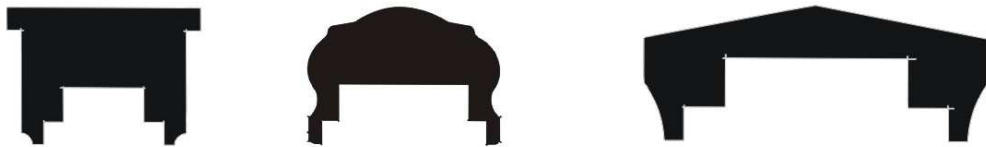
Balusters, Base Rails and Hand Rails are available in a variety of shapes and sizes to suit your needs.

Base Rails





Hand Rails



Balusters, hand rails and base rails are available in many styles. These are only a few of those available. If you have a design we do not have, don't worry. We can cut any style you need.

Spindle area can be round or square. Square spindles are approximately 25% less than round.



Examples (Click on picture to Enlarge)







