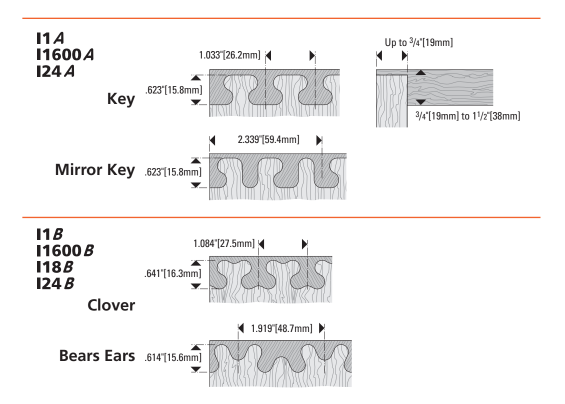
ISOLOC - Appendix II

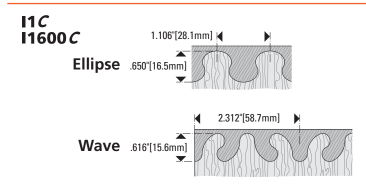
Joint Specifications

Isoloc Joint Specifications

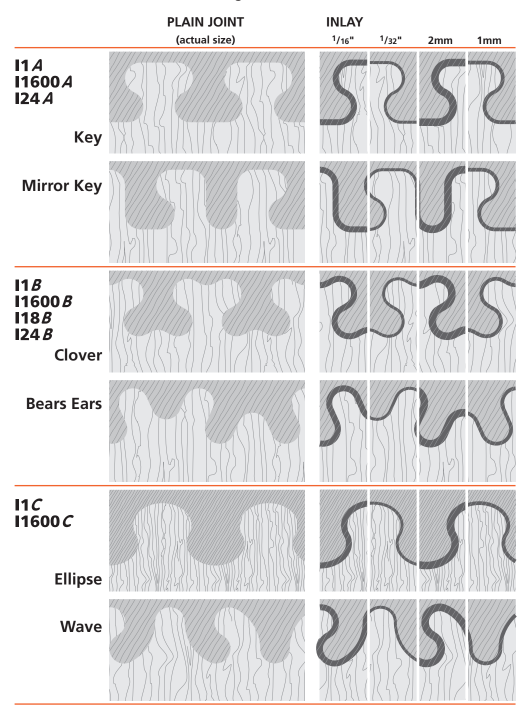
These drawings show the precise Isoloc joint specifications. Pin boards may be up to 1½"[38mm] thick on the 24" D type jig, and 1" thick on the D1600 and Superjigs. Socket boards have a maximum practical thickness of ¾" to 1", depending on wood species. Routing thicker socket boards with a ¾16"[8mm] bit is not practical, even using progressive depth routing. For maximum board widths, see Chapter 5.

Inlay strips are generally 1/16" or 2mm thick, but it's easy to achieve 1/32" or 1mm (see 8-15).





Isoloc Joint Identification and Design Reference



Inlay strips are generally 1/16" or 2mm thick, but it's easy to achieve 1/32" or 1mm (see 8-15).