

NEW PRODUCTS FROM FREUD



freud®

Freud SBOX8 Box Joint Cutter Set

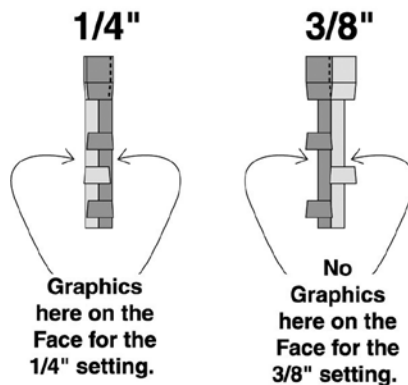
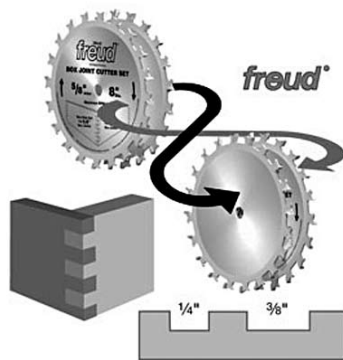
Cuts perfectly square pins and flat-bottomed slots which make your box joints beautiful as well as strong!

Freud has developed a method of creating perfectly square, flat-bottom box joints, on a table saw without using a Dado Set or Saw Blade. The SBOX8 Box Joint Cutter Set makes box joint construction easy, producing strong, accurate joints without shims or awkward adjustments. This patent pending innovation enables users to produce perfectly square, precise box joints quickly and cleanly the very first time - and every time. Includes instructions for making box joints and building a box joint jig.

Install unique SBOX8 blades back-to-back for 1/4" box joints and face-to-face for 3/8" box joints. Cut perfectly square pins and flat-bottomed slots which make your box joints beautiful as well as strong. These blades come in a handy, secure storage case.



Product	Description
FRD-602-9808	SBOX8 Blades for 1/4" and 3/8" box joints – includes storage case



Includes Storage Case



99-267 Entry Door Router Bit Set

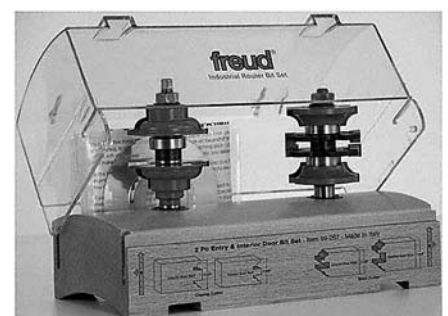
Now Freud provides a way for woodworkers to make their own entry or passage doors.

- Make 1-3/8-in. or 1-3/4-in. thick doors.
- Allows mortise-and-tenon joinery between the rails and stiles. The additional strength that the mortise and tenon provide is required for larger-scale entry and passage doors.

The key to machining the tenon is the removable top cutter and bearing assembly. When these parts are removed from the coping cutter, the remaining cutter undercuts the rail end.

Flipping the piece for a second pass leaves behind a tenon. Making multiple passes will leave a tenon of any desired length. Cut the matching mortise into the stile using a router, mortiser or drill press.

Make Your Own Passage Doors!
 (For Router Table Use Only)



Product	Description
FRD-99-267	Door Entry Bit Set with 1/2" shank with instructional video