



Dominos used to join **OUTER STRIP** Template slot **CENTER STRIP** $3/4 \times 25/8$ " $\frac{1}{2} \times 2 \times 14$ " $\frac{1}{2} \times \frac{3}{4} \times 7''$ the table's outer frame segments, you can use your plunge router to create matching pairs of $\frac{3}{8}$ "-wide × $2\frac{1}{4}$ "-long mortises, and join the segments with shopmade loose tenons. This basic mortising jig can be made from Use centerline to position scrap. Once built, jig on frame outfit your plunge segment. router with a 3/4" O.D. bushing and 3/8" Attach platform to **CLAMPING BOARD** $\frac{3}{4} \times 4 \times 14$ " spiral bit, then clamp clamping board so that slot is centered the jig to the end a on frame segment. frame segment, and rout the mortise. Position frame segment's top face against clamping board. Side **Front** View View 51/8" 1" 3/16" Offset 21/4" Fence

Patio Table

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As an alternative to the pair of 50mm