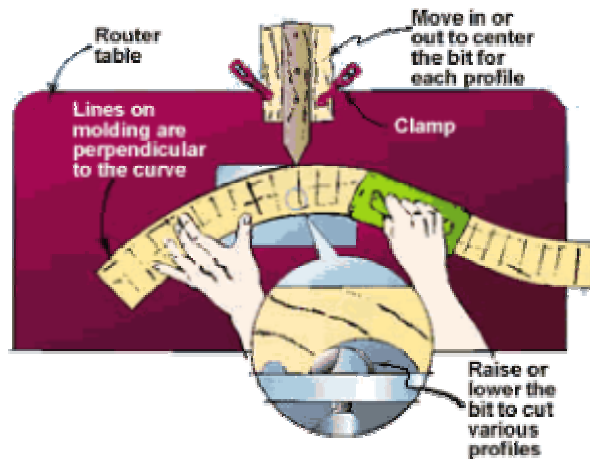


S-Shaped Mouldings On A Router Table



None of my woodworking friends could advise me how to cut a profile down the middle of an S-shaped molding, so I came up with the solution shown here. After band sawing and drum sanding the piece to shape, I made pencil marks every inch along the back of the work piece. These were perpendicular to the curve (see drawing). Then I clamped a pointed guide fence to the router table that centred the bit where I wanted it, set my bit height, and started running the piece through the cutter. By adjusting the work so that the pencil lines were always at 90 degrees to the fence, I kept the cut in line. A little carving and sanding smoothed out any rough spots