

QTY 2, 8 "x8"x8' Timber (rot-resistant species is best for outdoors).
Square up the ends of the timbers. Cut QTY 2, 8 "x8"x6.5' for seating area. The remaining QTY $2,8 " \times 8$ " $\times 1.5$ ' timbers make up the base.

Cut two, 8 " wide $\times 2$ " deep through dados in the underside of each 8 "x8"x6.5'. Start the dado about 8 " from the ends of the timbers. Strive for tight joinery.

Level the site. Set the seat timbers on the base timbers, using the dados, as shown.

Stain or paint to suit.

