The occupancy floor area is completely free from interior columns.
Figure 2 illustrates a typical framing plan, for floors nine to sixteen. The building core is rectangular so that the long span truss floor system has a clear span of 60 feet on two sides and 35 feet on the other sides.
The floor system consists of 33 inch-deep trusses spanning from the core to the exterior walls. These members are spaced 3 feet 3 inches on center. Bridging is applied at 6 feet 6 inch intervals. The trusses are prefabricated in sections 13 feet wide and 35 or 60 feet long.