## Dayton Medium Square Cocktail Table





DAY-3636-L Laminate Top

DAY-3636-SS-D Grade D Solid Surface Top

DAY-3636-SS-E Grade E Solid Surface Top

DAY-3636-B Beech Veneer Top

DAY-3636-O White Oak Veneer Top

DAY-3636-W Walnut Veneer Top Designed by David Allan Pesso, Dayton tables bring a sophisticated residential sensibility to the high-use institutional setting, whether corporate, healthcare, or hospitality. Elegantly tapered oval, square, and round tops seem to float above the gracefully angled steel bases, in a minimal design that can stand alone or cluster into groups.

## **Solid Surface Top Features**

1/2" Thick Solid Surface Top over 3/4" MDF Sub-Top 3/8" Welded Solid Steel Wire Base Choice of Metal Powder Coat Color

## **Laminate and Veneer Top Features**

Laminate or Veneer on 3/4" MDF with Banded Edges and Reverse Bevel Cut 3/8" Welded Solid Steel Wire Base Choice of Metal Powder Coat Color

Dimensions	Solid Surface	Laminate and Veneer
Width (W)	36"	36"
Depth (D)	36"	36"
Height (H)	17"	16 1/2"
Top Thickness	1/2" (+ 3/4" Sub-Top)	3/4"