Dayton Small Square End Table





DAY-1818-D Grade D Solid Surface Top

DAU-1818-E Grade E Solid Surface Top

DAU-1818-L Laminate Top

DAY-1818-O White Oak Veneer Top

DAY-1818-O Walnut Veneer Top Dayton occasional tables by David Allen Pesso feature architecturally structured wire bases and classically proportioned floating tops that work individually or as groupings. Tailored to support high-traffic public spaces, Dayton tables also provide functionality and appeal to align with modern hybrid work spaces.

Solid Surface Top Features

- 1/2" Thick Solid Surface Top over MDF Sub-Top
- 1/2" Welded Solid Steel Wire Base
- Choice of Metal Powdercoat Color

Laminate + Veneer Top Features

- Laminate or Veneer on 3/4" MDF with Banded Edges and Reverse Bevel Cut
- 1/2" Welded Solid Steel Wire Base
- Choice of Metal Powdercoat Color

Dimensions Width (W)	Wood Veneer 18"	Laminate + Solid Surface 18"
Depth (D)	18"	18"
Height (H)	22"	22.5"
Top Thickness	0.75"	0.5"