

## Saarinen Tulip Dining Table 60 Inch Oval - White Quartz with Grey Veins

Inspired By: Eero Saarinen Tulip Table Series



Item No.: QS-MC-1375-Q32

**Price: \$2,260.00**

Product Category: [Dining Tables](#)

Designer: [Eero Saarinen](#)

Table Category: [Dining Tables](#)

Table Top Color: [Quartz Top: White with Gray Veins](#)

Product Group: [tulip tables](#)

Modernism Style: [Mid-Century Modern](#)

Availability: [In-Stock](#)

### DESCRIPTION

Note: This in-stock item is the Saarinen Style Large Oval Dining Table with Quartz Top (White with Grey Veins) and aluminum white base.

Eero Saarinen, created his Pedestal Collection in the mid-1950s. An integral part of the series, the Tulip Table mimics the same sleek design and pedestal base of the wildly popular Tulip Chair. Ideal for use as a dining table, or a modern alternative to the traditional desk, this stunningly simplistic table is versatile, beautiful and ready to transform your space.

Quartz is a durable, nonporous material, most commonly used on countertops. Quartz has a variety of different colors and textures, and this quickship is one of the chosen colors of tops: solid white quartz. This material also comes with a stain resistant finish that gives it a longer life free of discoloration. By its simplicity, it can complement any design choice.

#### Dimensions (inches):

Overall: 60w x 38d x 29.5h

Weight: 350lbs

### WOOD CHOICES

Our version of the Eero Saarinen designed Tulip Table is an excellent replacement for the official version of this table sold at Design Within Reach, Knoll and Hive Modern. It is also way better than the low-market versions you will find on the market. Beside the obvious price difference, the following list highlights a few of the key differences:

Feature	Official Versions	Ours	Low-Market
Table Top	Wood and Italian marble	Quartz in 3 colors	Chinese Marble
Table Height	28.5"	29.5"	28.5"
Base Shape	Official Version	Similar	Similar
Base Colors	White Only	White and Black	White Only
Stain Resistant Top	No	Yes	No