



Amalfi 48" Round Dining Table

amalfi-48-round-table

Exceptional from top to bottom, the Amalfi collection is made from chrome-plated stainless



Product Description

Exceptional from top to bottom, the Amalfi collection is made from chrome-plated stainless steel, a tenacious metal that won't loosen or deteriorate over time. Pair the stunning mirrored finish of the stainless steel with your choice of glass, wood, or authentic Carrara marble for the ultimate in contemporary polish. Available in dining, counter, and bar heights.

- Authentic Carrara marble features traces of natural veining, ensuring each piece is unique.
- Wood tops are made from Acacia veneer.
- Glass tops feature chamfered edging for increased durability.
- One-piece metal bases are hand-cut and welded from tubular stainless steel for durability and chrome-plated for a mirror finish.
- Legs are fitted with non-marking nylon glides.

Specifications - Units (Weight: Ibs Dimensions: Inch)		
Height	30	
Width	48	
Depth	48	
Cube	7.46	

Recommended Care

WOOD: Dust frequently with a clean, damp, lint-free cloth. Frequent dusting will remove abrasive build-up which can damage a finish over time. Occasionally use a light application of a high-quality furniture polish to enhance the beauty of the finish. Avoid using oily polishes or waxes. Avoid exposing your furniture to strong sunlight. Prolonged exposure to direct sunlight can fade the finish of your furniture.

GLASS: Clean with a slightly damp cloth and dry immediately with a lint-free cloth. Use or mild detergents and cleaning solutions which are recommended for cleaning glass.

Use coasters and placemats to prevent marking on the surface of your product.



METAL: Dust frequently with a clean, damp, lint-free cloth soaked in mild soap and water. Avoid the use of chemical and abrasive cleaners, as they can damage the finish.

To restore the shine to your metal, soak a cheesecloth in a nonabrasive cleaner (like liquid dish soap) and rub the chrome component lightly until the original luster reappears. Dry the component with a clean soft cloth to remove any soap residue.