

JUX™ Dining Table with Phenolic Top



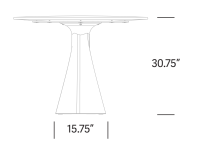
A stretched, continuous shape folded and flared into being, Jux[™] is a dynamic bar and dining set with size and finish options for every environment. The collection is smooth and sculptural, while still conveying strength and durability.

Model #	Height	Top Widths	Base Width	Weight	
JX51	30.75"	36" & 42"	15.75"	28 lbs	

Material

Top - Thermally-fused under heat and pressure to create a solid, fully-cured surface. All phenolic top finished are moisture, heat and chemical resistant (passes SEFA 8) and have UV stablizers for exterior applications.

Base - One-piece, rotationally molded, specially formulated, high-impact polyethylene with ultraviolet light stabilizers (to reduce fading). The commercial-grade polyethylene material is also FDA-approved, making it ideal for restaurants, food courts and entertainment facilities. Chemically resistant to bleach, salt solution and chlorine solution. Premium TruColor™ material is fully compounded for superior color and quality assurance. Enhanced UV resistant formulation suitable for both indoor and outdoor use.



Options

Illuminated Version (Moonglow only) / Bolt-down Plates

Environmental Test Standards

GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.

Performance Test Standards

Product tested to 500 lbs static load.

Assembly

Ballast weighting required to validate warranty. Recommended 50 pounds of sand ballast. Not supplied by Tonik.

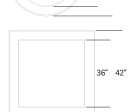
Warranty

5 year limited replacement warranty.

Maintenance

For routine and regular cleaning maintenance, Tonik recommends the use of Simple Green® or an equivalent cleaning product. For the deep-scrub cleaning of tougher stains, marks and debris, we recommend the use of Clorox® Clean-Up® Cleaner + Bleach or an equivalent cleaning solution.

For maximum stability, this product requires 50 lbs of added ballast.



Phenolic Tops

Color

Canton Hickory













Due to differences in monitors, printers and materials, actual product colors may vary. Color chips are available for more accurate depiction of color.



