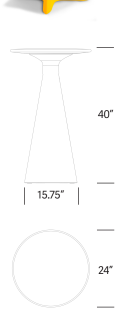
## JUX<sup>™</sup> Cocktail Table with Molded Top



A stretched, continuous shape folded and flared into being, JUX is an elegant interpretation of bar and dining sets. The collection is smooth and sculptural, while always conveying strength and durability for a range of environments. Deceptively simple at first glance, the JUX collection contains great complexity.

Model #	Height	Top Wid	th	Base W	'idth	Depth	Weight	
JX41	39.8″	18"		15.6	"	17″	18 lbs	
Material	light : appro resist comp	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	Illumi	Illuminated Version (Moonglow only) / Bolt-down Plates						
Environmental Standards		GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.						
Performance Te Standards	est Produ	Product tested to 500 lbs static load.						
Assembly Warranty		None Required 5 year limited replacement warranty.						
Maintenance	For ro or an debri	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 cleani solution.						
	For m	For maximum stability, this product requires 50 lbs. of added ballast.						
Color	Fuchsia	Habanero Kimono Red	Canary	Chartreuse	Cobalt Malibu	Midnight Blue	<ul> <li>Moonglow</li> <li>Cloud</li> <li>River Rock</li> <li>Grey Velvet</li> <li>Graphite</li> </ul>	





\*Available port for ballasting

