

SPECIFICATIONS



Model	Dimensions	Weight
LS3636	(36"L x 36"W x 29"H)	107-115 lbs
LS3072	(30"L x 72"W x 29"H)	124-142 lbs
LS4242	(42"L x 42"W x 29"H)	121-137 lbs
LS3096	(30"L x 96"W x 29"H)	166-190 lbs
LS4800	(48" Diameter x 29"H)	122-138 lbs

*Intended for indoor use only



DETAILS

Color

Legs: 2½" - Metallic Silver, Black or 4" - Black
Top: Kensington Maple, Asian Sun, Wild Cherry, Montana Walnut with coordinating edge. Titanium Evolve and Titanium Evolve Game Top with black edge.

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

Options

Bolt-down configuration

Fabrication & Material

Legs: Steel tubing welded to steel plate for attaching top. Bottom of leg sealed by means of a fully welded inset threaded to accommodate a tamper-resistant adjustable leveling glide. 2½" or 4" diameter, 14 gauge wall thickness steel tubing welded to a 6" x 6" x ¼" steel plate.

Top: Premium M3 Grade, 45 lb. density particle board table top core is sandwiched between 1/8" thick hardboard and faced with special 0.05" thick high pressure laminate for superior quality and long term durability. Molded edge is radiused for safety and comfort, pressure fused to the top, rendering it firmly attached and highly sanitary. Embedded T-nuts secure top to base with tight steel to steel connection for maximum long term reliability. Robust 1.5" thick edge profile. Made in the U.S.A.

Assembly

Refer to manufacturer's instructions for assembly.

Installation

None required

Warranty

10 year limited replacement warranty.

Maintenance

Laminate Tops: For routine and regular cleaning maintenance, Norix recommends the use of Simple Green® or an equivalent cleaning product.

Legs: Norix recommends the use of soap and water for both the regular cleaning maintenance and deep-scrub cleaning of steel.

TESTING

Performance Test Standards

Product tested to 1,000 lb static load

Environmental Test Standards

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