

# Multi-Purpose Table



## SPECIFICATIONS



T-Base	Dimensions	Weight	Height
MP1860	(18" x 60")	59 lbs	29"
MP2460	(24" x 60")	74 lbs	
MP3060	(30" x 60")	91 lbs	
X-Base	Dimensions	Weight	Height
MP3600	(36" Diameter)	53 lbs	29"
MP3636	(36" x 36")	63 lbs	
MP4200	(42" Diameter)	66 lbs	
MP4242	(42" x 42")	79 lbs	

\*Intended for indoor use only



## DETAILS

### Color

Legs: Metallic Silver, Black

Top: Kensington Maple, Asian Sun, Wild Cherry, Montana Walnut, Titanium Evolve, Titanium Evolve with Game Top

T-Edge: Bark (Kensington Maple, Asian Sun, Montana Walnut), Black (Wild Cherry, Titanium Evolve and Titanium Evolve with Game Top)

\*Titanium Evolve with Game Top available on MP3600, MP3636, MP4200 and MP4242 only.

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

### Assembly

Refer to manufacturer's instructions for assembly.

### Fabrication & Material

Base: 1<sup>3</sup>/<sub>4</sub>" 12 gauge steel tubes, fully welded and sealed on exposed ends. Glides adjust for leveling, but are tamper resistant as a security precaution. Factory, powder coated for optimum scratch and corrosion resistance.

Top: 45 lb density M3 grade particle board with embedded T-nuts sandwiched with decorative laminate and backer sheet. Edge is routed to receive glued and pinned black vinyl T-molding. 1<sup>1</sup>/<sub>4</sub>" thick edge profile.

Made in the U.S.A.

### 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.

Base: Norix recommends the use of soap and water for both the regular cleaning maintenance and deep-scrub cleaning of powder-coated seal.

## TESTING

### Performance Test Standards

Product tested to 500 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