



770 South 70th Street, Milwaukee, WI 53214
800-558-1010 | www.NBF.com



Eveleen Rectangular Outdoor Patio Table - 55"W x 35"D

Item #: 222268

Brand : KFI Studios

Collection : Eveleen

GSA Compliant: No

Product Type: Eveleen

[CLICK HERE to view available options](#)

Product Details

Elevate indoor, outdoor, or transitional spaces with the Eveleen collection. Take a seat around these flexible and fabulous outdoor tables. Perfect for patios, pavilions, or any outdoor gathering space, the Eveleen collection offers a refreshing and modern take on classic patio furniture. Simple and sleek slats surrounded by a durable trim makes this a great replacement for dated or weathered patio tables.

The tabletop slats are constructed from a durable synthetic polymer and offer just enough space for moisture and debris to wash through with ease. The trim and legs are comprised from a 2" aluminum frame, providing natural corrosion and rust resistance. Overall, these pieces are non-toxic, environmentally-friendly, and durable enough to stand up to high-traffic outdoor environments.

Features & Materials	
Product Features <ul style="list-style-type: none"> • Assembly required • Non-toxic, environmentally-friendly construction • Resistant to water, moisture, mold, and corrosion • Synthetic polymer top with a 2" aluminum frame 	
Table Base Type	Post Leg
Material	Aluminum, Synthetic Wood
Power Source	No Power

Size & Capacity	
Total Dimensions (WxDxH)	35"Wx55"Dx29"H
Weight	42 lbs
Shape	Square
Table Height	Standard Height 28-30"

Assembly & Shipping	
Oversized	Yes
Assembly	Partial Assembly Required
Number of Cartons	1
Is Item Returnable	Yes
Carton Size	57"W x 34"D x 5.5"H
Number of Cartons	1

California Warning
<p>Warning: Warning: This product can expose you to chemicals including Diisonoyl Phthalate(DINP) which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov/furniture.</p> <p>Chemical causing Cancer: Diisonoyl Phthalate(DINP)</p> <p>Chemical causing Birth defects or Reproductive Harm: Formaldehyde</p>