



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

## Maine Outdoor Patio Dining Table - 80"W



**Item #: 220637**

Brand : Modway

Collection : Maine

GSA Compliant: No

Product Type: Maine

[CLICK HERE to view available options](#)

### Product Details

Bordered by the Atlantic Ocean rests the Maine Outdoor Series. Distinguished for its wooden plank boards and inspired design, Maine stands out as a refreshing arrangement for outdoor get-togethers. Made of solid polywood with a light gray finish, the natural wood grain design presents a rich organic feel, while pairing nicely with the aluminum frame. .Set Includes:One - Maine Dining Table Modern Outdoor Dining Table.Solid Light Gray Polywood Slats.Powder Coated Aluminum Frame.Plastic Base Glides.Assembly Required Overall Product Dimensions: 35.5"L x 80.5"W x 29.5"H.Floor to Underside of Table: 27"H.Space Between Legs: 74"W

The Maine Outdoor Series is a minimalistic piece perfect for contemporary patios, backyards, poolsides, and other outdoor lounge areas

Assembly Required

Features & Materials	
<b>Product Features</b> <ul style="list-style-type: none"> <li>• Assembly Required</li> <li>• Modern Outdoor Table</li> <li>• Plastic Base Glides</li> <li>• Powder Coated Aluminum Frame</li> <li>• Synthetic Wood Slats</li> </ul>	
<b>Table Base Type</b>	Post Leg
<b>Material</b>	Aluminum, Synthetic Wood

Size & Capacity	
<b>Total Dimensions (WxDxH)</b>	80.5"Wx35.5"Dx29.5"H
<b>Weight</b>	111 lbs
<b>Shape</b>	Rectangle
<b>Table Height</b>	Standard Height 28-30"

Assembly & Shipping	
<b>Assembly</b>	Assembly Required
<b>Number of Cartons</b>	1
<b>Is Item Returnable</b>	Yes
<b>Carton Size</b>	40"W x 48"D x 72"H
<b>Number of Cartons</b>	1

California Warning
<p><b>Warning:</b> This product can expose you to chemicals including Formaldehyde, which is known to the State of California to cause cancer and birth defects or other reproductive harm.</p> <p><b>Chemical causing Cancer:</b> Formaldehyde</p> <p><b>Chemical causing Birth defects or Reproductive Harm:</b> Formaldehyde</p>