

#427SD36RNDWA

Approval: \_\_\_\_\_ Date: \_\_\_\_\_



## Certifications




Diameter	36 Inches
Color	Brown
Features	UV-Resistant Weather-Resistant
Finish	Walnut
Material	Laminate
Max Seating Capacity	3 - 4 Chairs
Samples Available	Yes
Shape	Round
Tabletop Thickness	1 3/16 Inches

Technical Data	
Type	Table Tops
Usage	Indoor Outdoor

## Notes & Details

Enhance the appeal of your dining area and provide your guests with a reliable surface to gather around with this Lancaster Table & Seating Excalibur table top! This round table top has a textured walnut finish that offers the rustic look of solid wood with a subtle, intriguing texture. It boasts an eco-friendly, quality laminate construction fashioned from compression-molded wood to provide a dependable yet distinct aesthetic. Plus, the UV- and weather-resistant design is built to withstand the elements, making it the perfect indoor or outdoor option that your guests can rely on. This table top can be used with compatible Lancaster Table & Seating Excalibur table bases (sold separately). A screw length of 3/4" is recommended for installation (hardware sold separately).

This impressive table top has superior scratch, impact, break, and burn resistance for increased longevity. It requires minimum maintenance to boost the efficiency of your cleaning process and to encourage a quicker turnover rate. In addition to being stylish and durable, this lightweight table top is also easy to move and transport so you can quickly reconfigure your dining space and easily clean up at the end of the night. It can be used indoors during the off-season then transferred outdoors as the weather gets nicer! Whether you're looking to revamp your restaurant's front-of-house space or enhance the appearance of your cafe patio or deck, this table top will spotlight the beauty of nature while focusing on an elegant dining experience in order to bring you the best of both worlds!

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).