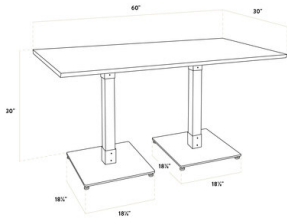


Technical Data

Style	Solid Wood
Table Seating Capacity	6 Chairs
Tabletop Material	Wood
Tabletop Thickness	1 1/4 Inches
Type	Tables
Usage	Indoor

Plan View



Notes & Details

Feature beautiful wood with reliable durability in your dining room by choosing this Lancaster Table & Seating industrial 30" x 60" solid wood live edge standard height table with honey maple finish. Complete with an attractive table top and standard height bases, this table is the perfect addition to your winery, brewery, or farm-to-table eatery. It combines the natural look of wood with rugged metal accents to add a rustic element with contemporary flair to your establishment. The honey maple finish highlights the distinctive woodgrain patterns and gives the table a unique aesthetic that can't be duplicated.

Thanks to its 1 1/2" thick European beechwood construction, the table top is durable enough to withstand the wear and tear of everyday use. Its underside includes V-shaped metal braces that prevent the wood from warping, which helps to maintain the smooth, sturdy surface. This table top also features 2 live edges for a rustic look that captures the natural beauty of wood. At 60" in length, it can comfortably seat 6 guests.

The included table bases feature solid beechwood columns with steel base plates and spider attachments. The wide, square bases help prevent the table from wobbling, while the adjustable feet add stability and help protect your floors from scuffs and scratches. Thanks to their generous 400 lb. weight capacity, the table bases will provide a reliable foundation for heavy meals, dinnerware, and decor. The table bases elevate your table top to standard dining height, ensuring it stays steady and balanced while guests enjoy your signature drinks and dishes. Pair this table with Lancaster Table & Seating industrial chairs (sold separately) to complete your dining area.

⚠ 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.