

PRODUCT SPECIFICATIONS

Sienna Breakroom and café tables

Sienna tables add high-end design and durability to one of the industry's most popular hospitality style tables. The Sienna table is ideal for coffee shops and breakrooms.



BASE CONSTRUCTION

- Bolted / welded
- 3" diameter column
- Round or square floor plate
- 8" x 8" x 7/32" welded mounting plate
- 3/4" diameter plastic levelers
- 20 powder coat finishes

OPTIONS





OTHER ACCESSORIES

- Power & Data
- Wire management

WARRANTY 10-year parts and labor









PRODUCT SPECIFICATIONS

Sienna Breakroom and café tables

TOP OPTIONS

ALL TOPS ARE PRE-DRILLED

TFL

- 1" low pressure, 45# core
- Low pressure laminate on both sides
- Anti-sag top support is included with tables over 60" L

HPL

- Structure: 1 1/4" thick 45# density particle board core
- .038 paper backer sheet less than 48"
- .038 phenolic backer equal or greater than 48"
- High Pressure laminate
- Balanced laminate backer
- Round and square tops over 60" are 1 piece, 66" to 96" are 2 pieces
- Rectangle, boat, oval, and racetrack tops under 96" are 1 piece. 108" to 144" tops feature 2 pieces with optional one-piece for an upcharge
- Anti-sag top support is included with tables over 60" L

WOOD VENEER

- Structure: 1 1/4" thick 45# density particle board core
- .038 paper backer sheet less than 48"
- .038 phenolic backer equal or greater than 48"
- Largest one-piece tabletop is 12' x 5'
- Biscuits and dog bones are standard for joining tops
- Long grain match is standard on one-piece tops, short grain is standard on multiple-piece tops
- Alternative stains are available for an additional fee
- Round and square tops over 60" are 1 piece, 66" to 96" are 2 pieces
- Rectangle, boat, oval, and racetrack tops over 120" are made of 2 pieces

EDGE OPTIONS

TFL

Matching color vinyl edge

НРІ

- · Matching or contrasting color vinyl edge
- Wood edges
- Urethane edges

WOOD VENEER

- 8 edge styles stained to match the veneer
- Square corners are standard
- Rounded corners are optional

