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Product warranty is one year under normal use and maintenance from warehouse to delivery point.

All designs and specifications are subject to change without prior notice. Any item or material may be discontinued without prior notice. All weights and dimensions are approximate.

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MADE IN THE U.S.A.

SOFT TOUCH FURNITURE 1560 South State Street Girard, Ohio 44420 U.S.A. 1.877.747.7638 softtouchfurniture.com info@softtouchfurniture.com



We bring your vision to life.

At Soft Touch Furniture, we pride ourselves on making high-quality tables that are thoughtfully engineered to be stable, easy to clean, low-maintenance, and beautiful.

We offer tables in just about every size, shape, material, and style. Rustic or modern, wood or laminate—the

possibilities are endless. Whatever table you can envision, we can build. It's that simple.



21-Ply Exposed Edge, #42000 PWE Laminate: Nevamar Classic Rock #RK2001T

Wide Three Flute, #26000 NFLT
Laminate: Nevamar Bluemoon Rock Textured #MKB001

PVC Edge, #32000 PV Laminate: Formica Vibrant Green #6901-58





Laminate

Formica, Wilsonart, Nevamar, Pionite, Micarta, Laminart, Oberflex, and other specialty laminates are available.

Hardwood Veneer

Available species include oak, maple, ash, cherry, walnut, Honduras mahogany, and more. See page 8 for available patterns.

Wood Edge

Wood-edge tops have a durable laminate or veneer surface with a beautiful natural wood edge. Available species: Oak, ash, maple, walnut, beech, and mahogany; others on request.

Metal Edge

Metal-edge tabletops feature a durable laminate surface with an aluminum edge. Available edge styles: Polished fluted, polished smooth, satin fluted, and satin smooth.

Padded

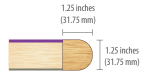
Padded tabletops are designed for use with cloth table linens and help reduce the clatter of china and silverware.

T-Mold (37000 Series)

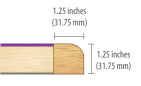
These tops have a durable laminate surface with a solid vinyl edge. Available edge colors:

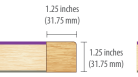


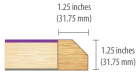
Laminate and Veneer Edge Styles



1.25 inches (31.75 mm) 1.25 inches (31.75 mm)







Bullnose

#1000 WEBN

- · Mitered eased corners
- · Inlay laminate or veneer

Nosed

#2000 WHOU

- · Mitered eased corners
- · Inlay laminate or veneer

1.25 inches

(31.75 mm)

Half Bullnose

#3000 WHBN

- · Mitered eased corners
- · Inlay laminate or veneer

1/4" Radius Edge

#4000 WE

- · Mitered eased corners
- · Inlay laminate or veneer

Beveled Edge

#5000 WEBE

- · Mitered eased corners
- · Inlay laminate or veneer



Roman Ogee

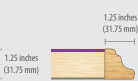
· Mitered eased corners

#6000 WROG

Mini-Nosed

#7000 WFBN

- · Mitered eased corners
- · Inlay laminate or veneer · Inlay laminate or veneer



Ogee, A Edge

#8000 SOGE

- · Mitered eased corners
- · Inlay laminate or veneer



Ogee, B Edge

#9000 WBOG

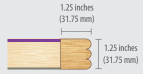
1.25 inches

(31.75 mm)

1.75 inches

(44.45 mm)

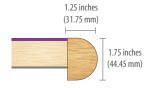
- · Mitered eased corners
- · Inlay laminate or veneer



Three-Fluted

#11000 FLUT

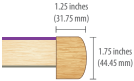
- · Mitered eased corners
- · Inlay laminate or veneer



Bullnose Drop Edge

#12000 WBND

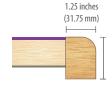
- · Mitered eased corners
- · Inlay laminate or veneer



Nosed Drop Edge

#13000 WHOD

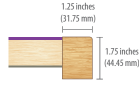
- · Mitered eased corners
- · Inlay laminate or veneer



Half Bullnose **Drop Edge**

#14000 DHBN

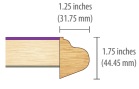
- · Mitered eased corners
- Inlay laminate or veneer



1/4" Edge Detail **Drop Edge**

#15000 WED

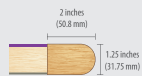
- · Mitered eased corners
- · Inlay laminate or veneer



Classic Drop Edge

#17000 OGDE

- · Mitered eased corners
- · Inlay laminate or veneer



Wide Bullnose

- #18000 WOBN
- · Mitered eased corners · Inlay laminate or veneer

1.25 inches (31.75 mm)

2 inches

(50.8 mm)

Wide 1/2" Radius Edge

#19000 WOBE

- · Mitered eased corners
- · Inlay laminate or veneer
- Wide eased top/bottom

1.25 inches (31.75 mm)

2 inches

(50.8 mm)

Wide 1/4" Radius Edge

#20000 WWE

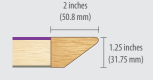
- · Mitered eased corners
- · Inlay laminate or veneer



Wide Beveled Edge

#21000 WOHN

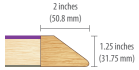
- · Mitered eased corners
- · Inlay laminate or veneer

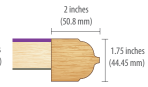


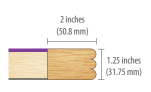
Inverted Knife Edge

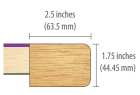
#22000 WEKE

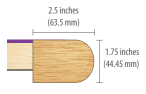
- Mitered eased corners
- Inlay laminate or veneer











Standard Knife Edge

#23000 EKEN

- Mitered eased corners
- · Inlay laminate or veneer

Gothic Edge

#25000 WDROG

- · Mitered eased corners
- · Inlay laminate or veneer

Wide Three-Fluted

#26000 NFLT

- · Mitered eased corners
- · Inlay laminate or veneer

Giant 1/2" Radius Edge

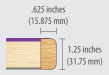
#27000 GWE

- · Mitered eased corners
- · Inlay laminate or veneer

Giant Bullnose Edge

#28000 GBN

- Mitered eased corners
- · Inlay laminate or veneer



Mini ¼" Radius Edge

#29000 WPF

- · Mitered eased corners
- · Inlay laminate or veneer



Mini Square Top/ **Bottom**

#30000 NPF

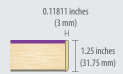
- Mitered eased corners
- · Inlay laminate or veneer



Mini Beveled or Nosed

#31000 BPF

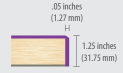
- Mitered eased corners
- · Inlay laminate or veneer



3mm PVC Edge

#32000 PV

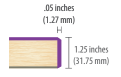
- · Square or round corners
- · Limited colors available



Square Corner Self Edge

#33000 FE

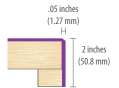
- Square corners
- Laminate or veneer self edge



Round Corner Self Edge

#34000 FER

- 3" Round corners
- Laminate or veneer self edge



Square 2" Drop Edge

#35000 DE

- · Square corners with 2" drop edge
- Laminate or veneer self edge



Fluted Aluminum T-Mold

#36000 AE

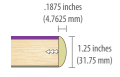
- Anodized aluminum T-mold edge
- Inlay laminate or veneer
- 3" Radius corners, polished/satin fluted



Round Aluminum T-Mold

#36000 AE

- Anodized aluminum T-mold edge
- · Inlay laminate or veneer
- 3" Radius corners, polished/satin



Solid Vinvl **Bullnose Edge**

#37000 VBN

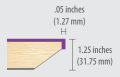
- Solid vinyl bullnose edge
- · Inlay laminate or veneer
- 3" Radius corners
- · Many colors available



Solid Vinyl **Bullnose Edge**

#37500 SVBN

- · Solid vinyl bullnose edge
- 3" Radius corners
- · Four colors available
- · Inlay laminate or veneer



1/2" Laminate/ Veneer Edge

#39000 SBV

- ½" Laminate or veneer edge
- Painted silhouette edge
- Square corners



Beveled Top & Bottom

#40000 BWF

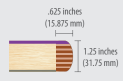
- Mitered eased corners
- Overlay laminate or veneer



Nosed Edge Profile

#41000 NWE

- · Mitered eased corners
- · Overlay laminate or veneer



21-Ply Exposed Edge

#42000 PWE

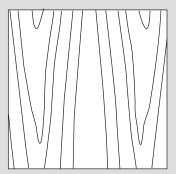
- · Nosed edge
- · Mitered corners
- Overlay laminate/veneer

Veneer Patterns

Veneer can be applied in many different ways for different looks.

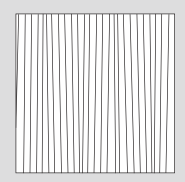
Standard veneer is laid out as one sheet of either flat-cut or quarter-sawn veneer. Patterns are created by laying the veneer in different directions.





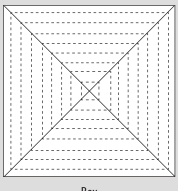
Flat-Cut Veneer

Logs are cut parallel to the center line of the log, giving the veneer an organic look.

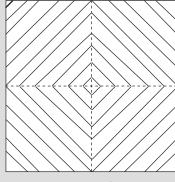


Quarter-Sawn Veneer

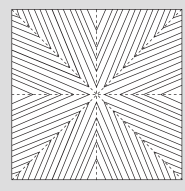
Logs are cut perpendicular to the face of the log to create a more linear grain effect.



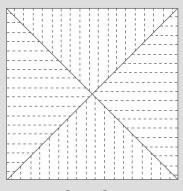
Box



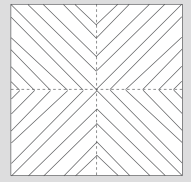
Diamond



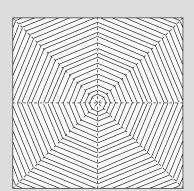
Sunburst



Reverse Box



Reverse Diamond



Eight-Part Rotary Sunburst



Wood Species

(Shown in natural finish)



Stain Options

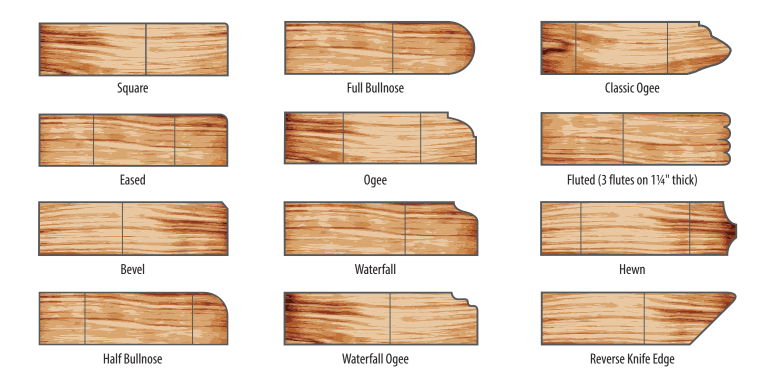
Soft Touch Furniture's in-house experts can produce the exact color of stain you want. We can work from almost anything—laminate names, laminate numbers, or a sample piece. Once we match your color, we will send you an actual sample before production. Only after you approve the color will we put your order into production.

Standard Stain Colors



The stains are shown as they appear on carefully selected red oak or maple veneer. Because wood is a natural material, it has slight variations in texture, color, grain configuration, and stain acceptance. We are unable to guarantee that stains will be an exact match, and we suggest that stains are tested on the wood they are to be applied to before making a final color selection.

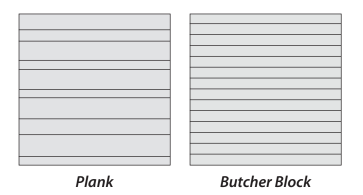
Wood Edge Styles



Manufacturing Styles

Solid wood tabletops can be manufactured in several different ways. Our premium wood tables are constructed of **planks** running the full length—the longest dimension—of the table, typically with random widths up to 3½."

We also offer a **butcher-block** style with planks of even widths, typically 1", 1¾", or a custom size.



Cleats

Tabletops larger than 32" are made with flattener cleats that are screwed to the underside of the top to add support and impede warping.

The cleats are intended to show.

Other Options

- Thickness: 11/2", 13/4", and 2" standard; others available
- Radius corners: Two for wall-positioned or wallmounted tabletops, four for freestanding tabletops;
 3" radius is standard
- · Corner cuts: Any size
- Stain: Standard and custom colors available



Reclaimed Wood

Wood taken from old buildings, barns, and rural structures is custom-milled for our reclaimed lumber tabletops. Each piece is one-of-a-kind, with its own unique history. Reclaimed wood is available in many different species, but not all species are available all the time. Contact us for availability.

Multi-Species

We can combine several species of wood in a tabletop for a multidimensional look. Every top is unique, with hundreds of combinations available.

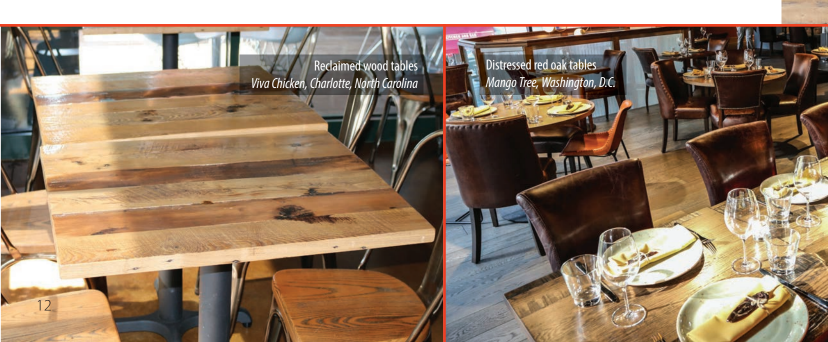
Distressing

Distressed tops are created using a variety of tools and techniques to replicate years of use and abuse. A custom-mixed stain enhances the distressed markings and give the tops an aged appearance.

Cumaru

Cumaru, also known as Brazilian teak, is an ethically-harvested alternative to teak. It is durable, attractive, and resistant to rot and decay, making it suitable for indoor and outdoor use.









Multi-species (white oak, ash, maple)



Reclaimed barn wood



Multi-species (maple, red oak, ash, wormy maple, walnut, and reclaimed beech)



Reclaimed oak



Multi-species (red oak, walnut, reclaimed beech, and ash), distressed and burned



Multi-species (red oak, walnut, reclaimed beech, and ash)



Multi-species (maple, ash, and oak), distressed and burned



Reclaimed heart pine



Cumaru (Brazilian Teak)





Specialty Tables

Our gathering and specialty tables are great for a meeting room or large public space, providing a generous surface at which people can eat, work, or relax. We can create tables in any size, shape, or height to suit your space.

















Distressed mixed-species table and benches with solid wood apron and legs













































Live-Edge Tables

A live-edge table's size and shape is determined by the tree from which it is made; each piece is unique because of natural edges and wood grain.

One way to make a live-edge table is to use a single wood slab without any joining. The width of the table, however, is limited to the size of the tree. When a wider table is needed, two pieces of wood from the same tree may be joined.

When joining pieces of wood or holding a crack together, a butterfly joint must be used. This can be made of the same species as the slab but is often made of a different species and used as an accent. Resin, either colored or clear, is used to fill deep cracks and knots. (Because of natural variation, certain joining techniques may not work for all slabs of wood.)



Diagonal Joining

Two slices of the same tree are joined along a diagonal.



Curve Joining

Two slices of the same tree are joined along a natural curve.



Book Matching

Two slices of the same tree are joined in the center for a mirrored effect.



Butterfly Joints With and Without Resin Filling





Some of the Wood Species Available:

Ash
Big-leaf maple
Black walnut
Box elder
Bubinga

Butternut Cherry Claro walnut Elm Maple

Figured maple
Old-growth redwood
Pine
Sycamore



Stump lumber can be used for table bases, stools, or just about anything else.



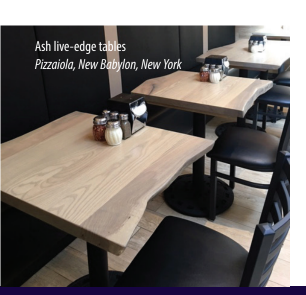




Big-leaf maple liveedge top with custom metal base with black powder coat finish









Technology

Furniture must integrate seamlessly into today's hightech lifestyle. Whether you are looking for USB ports and electrical outlets, specialty lighting, or some other feature in your furniture, our expert designers can create exactly what you need.

We use electrical and data outlets (combination electrical/ USB units are the most popular) from a variety of companies, including Byrne and Mockett.









Laser Engraving

Give your tabletops a personalized touch with laser engraving.

Your logo, text, or image is etched into the surface of the wood, making a permanent, eye-catching feature.









Drop-Leaf Tables

These tables are available in solid wood, laminate, and padded versions. Slide-bar drop-leaf mechanisms are made from heavy-duty zinc-plated solid steel and allow for a completely sag-free extension of your table. Each mechanism consists of one slide bar and two hinges per leaf, allowing for maximum support. Heavy-duty hardware locks the leaves in the closed position.

The hardware is unobtrusive, and the springless hinges allow for safe operation—no pinched fingers! A five-year warranty is included on the hardware.

Standard Sizes

- 30" square to 42" round
- 36" square to 51" round
- 42" square to 60" round
- Other sizes are available



Metal Fabrication and Powder Coating

We have a fully stocked metal shop that can customfabricate and powder coat almost anything.

Powder coating is different than conventional paint because it does not require a solvent to keep the binder/filler parts in suspension. It is applied by an electrostatic process and then cured to create a stronger bond and more durable finish than paint.







Pressing



Sandblasting



Punching



Bending



Powder Coating



Welding

Seating Capacity

The architectural standard for dining suggests an allowance of 300 square inches per diner. However, different establishments have different needs. Some can get by with less space per diner, but others may require more table space for larger food items, special utensils, and condiments.



Rectangle

$18" \times 24" (2)$	$24" \times 60" (4)$
$24" \times 30" (2)$	$24" \times 72" (6)$
$24" \times 36"(2)$	$24" \times 84" (6)$
$24" \times 42" (4)$	$24" \times 96" (8)$
$24" \times 48" (4)$	



Rectangle

$30" \times 36" (2-4)$	$36" \times 42" (4)$
$30" \times 42" (4)$	$36" \times 48" (6)$
$30" \times 48" (4)$	$36" \times 60" (6)$
$30" \times 60" (4-6)$	$36" \times 72" (6)$
$30" \times 72"$ (6)	$36" \times 84" (6-8)$
$30" \times 84" (6)$	$36" \times 96" (8)$
$30" \times 96" (8)$	



Rectangle

$42" \times 72" (6-8)$
$42" \times 84" (6-8)$
$42" \times 96" (8)$
$48" \times 96" (8)$
$48" \times 120" (10-12)$
$48" \times 144" (12-14)$
$48" \times 168" (14-16)$



Rectangle

60"	×	120"	(12
60"	×	144"	(14
60"	×	168"	(16



Round

18" (2)	42" (4)
24" (2)	48" (6)
30" (2-4)	54" (7)
36" (4)	60" (8)



Square

$18" \times 18" (2)$	$36" \times 36" (4)$
$24" \times 24" (2)$	$42" \times 42" (4)$
$30" \times 30" (2-4)$	$48" \times 48" (6)$



Drop Leaf

42"	Round	to	30"	×	30"	(2-	-4)
48"	Round	to	34"	×	34"	(4-	-6)
51"	Round	to	36"	×	36"	(4-	-6)
60"	Round	tο	42"	×	42"	(4_	(8-



Half Circle

$24" \times 48"$	(2)
$30" \times 60"$	(2)
$36" \times 72"$	(2-4)



Oval

24"×36"(2)	$30" \times 60" (4-5)$
$24" \times 36" (2)$	30"×72"(6)
$24" \times 42" (4)$	$30" \times 84" (6)$
$24" \times 48" (4)$	$30" \times 96" (8)$
$24" \times 60" (4)$	$36" \times 72" (6-8)$
$24" \times 72" (6)$	$42" \times 54" (4-8)$
$24" \times 84" (6)$	$42" \times 78" (6-8)$
$24" \times 96" (8)$	$42" \times 84" (6-8)$
$30" \times 36" (2-4)$	$48" \times 78" (6-8)$
$30" \times 42" (4)$	48" × 96" (8)
$30" \times 48" (4)$	



Arc Rectangle

30" × 60" (6)	42" × 84" (6-8)
30" × 72" (6-8)	42" × 96" (8)
30" × 84" (6-8)	48" × 96" (8)
30" × 96" (8)	48" × 120" (10-12
36" × 60" (6)	48" × 144" (12-14
36" × 72" (6-8)	48" × 168" (14-18
36" × 84" (6-8)	60" × 120" (12)



Racetrack

$30" \times 60" (6)$	$42" \times 84" (6-8)$
$30" \times 72" (6-8)$	42"×96"(8)
$30" \times 84" (6-8)$	$48" \times 96" (8)$
30" × 96" (8)	48" × 120" (10–12)
$36" \times 60" (6)$	$48" \times 144" (12-14)$
$36" \times 72" (6-8)$	48" × 168" (14–18)
$36" \times 84" (6-8)$	$60" \times 120" (12)$
36" × 96" (8)	$60" \times 144" (14)$
$42" \times 72" (6-8)$	60" × 168" (16)



Boat

$36" \times 72"$, 42" center (6–8)
$36" \times 84"$, 48" center (6–8)
$36" \times 96"$, $48"$ center (6–8)
$36" \times 120"$, 48" center (6–8)
$36" \times 144"$, $48"$ center $(6-8)$
$36" \times 168"$, $48"$ center (6–8)

Table Heights

The height of furniture can greatly affect the feel of your establishment. What atmosphere do you want? Are there any regulations that you need to be aware of? Are there any architectural features of your space that may help determine the size of your furniture (lower ceiling, etc.)? Once you answer those questions, choosing the size of your furniture should be easy.



Standard Height. (28"–30" table height; 18"–19" seat height)

This is the most common table height in restaurants. Most people find this height very comfortable, and it is the only height that complies with ADA regulations.

Counter Height. (34"–36" table height; 26" seat height)

This height has a more casual feel and makes it easier for people who are sitting to talk with people who are standing. Counter-height tables work well in small areas because they give the illusion of taking up less space.

Bar Height. (40"–42" table height; 30" seat height)

This taller, thinner height is good for small spaces and bar areas. The difference between standing and sitting at this table height is minimal, creating a casual atmosphere that is conducive to socializing.



For information on installation, quotes, warranty, and pricing, give us a call at 877.747.7638. We're glad to help!

1560 South State Street Girard, 0H 44420 U.S.A.

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When you call Soft Touch Furniture, you talk with real people who are focused on your needs. Whether you own one establishment or are the buyer for a large chain, you can expect nothing less than our full attention and our very best work. And we will do it all at a price that you will love. Yes, you can have it all! High quality does not have to break the bank. Get in touch with us today and prepare to be pleasantly surprised.

Interested in more of Soft Touch Furniture's work? See our other catalogs.



Wood tabletops are subject to shrinkage, warping, and seasonal cracks due to the natural moisture within. These occurrences are nonstructural and will not affect the durability of the table; therefore, we do not warranty against natural cracking or gapping, as these are not defects in manufacturing or craftsmanship. Depending on time of year and where the table is shipping, we may advise delaying your shipment due to extreme temperature changes during transit.

We recommend using solid wood tabletops in cool room settings (68–72 degrees Fahrenheit) with a relative humidity between 40% and 45%. Proper air circulation in the room is necessary. Any sudden changes in temperature or humidity can affect the tabletop, so change your thermostat settings gradually as the seasons change. This also applies to the storage of wood tabletops. If you plan to store your wood tabletops for an extended period of time in a storage facility, make certain that you do so in a climate-controlled unit

Everyday care of wood tabletops requires attention. Do not use vinyl table cloths and/or glass tops on your tables in order to prevent warping. Avoid placing extremely hot plates directly on the wood tabletops so as to avoid staining or cracking from these high temperatures. Wipe up any excessive water immediately. Never use polish or cleaners that contain alcohol, silicone, or ammonia. The lifetime of solid wood tables may be extended by sanding and restaining in the future if proper care is given to the tables. Please call us at 877.747.7638 with questions regarding this disclaimer for more details on caring for your solid wood tables.