

Stainless Steel Top specifications

Specifications:

Thickness - 1.625" (standard)

Finish - 16-gauge, type 304, #4 finish. Also available with an optional phenolic backer.

Sizes - Up to 56" x 144" (max size in one piece)

Core - Industrial grade particle board (bottom side exposed)

Edge Options - Wrapped and welded with Safety J edge, wrapped with front drip edge or vinyl T-mold. Also available with PVC edge on core.

Field Installation:

All tops over 60" must have some type of support in addition to the legs to prevent bowing. Any tops over 36" in length will have dado cuts on the bottom side of the core to prevent warping.

Drilling- Fasteners with a deep thread are recommended. Predrilling the holes is recommended. Take into consideration the thickness of the top when selecting the screw length.

General Care & Maintenance:

Wash with soap or a mild detergent and warm water followed by a clean water rinse. An enhanced appearance will be achieved if the cleaned surface is wiped dry. Follow polish lines.

For slight scratches use impregnated nylon pads. Stainless steel and "Scotch-brite" scouring pads are satisfactory. Do not use steel wool. Follow polish lines.

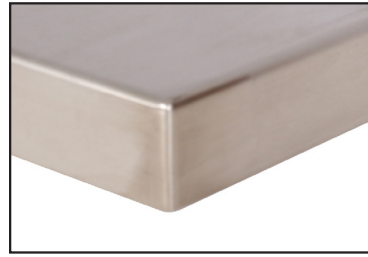
Fastener and Pilot Hole Chart:

Screw Size #	Pilot Hardwood
4	1/16"
6	5/64"
8	3/32"
10	7/64"
12	1/8"

Additional Options:



Stainless integrated backplash with electrical ports (optional)

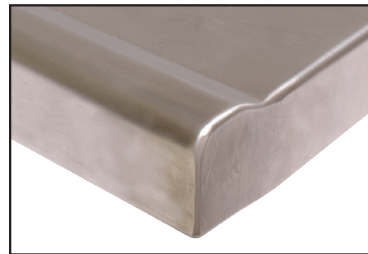


Standard Edge



T-Mold

An extruded, flexible plastic edge that is applied by inserting the barb into a groove in the wood substrate.



Drip Edge