WCI



Designer's Aid

Company Statement

"Can you make?"

That's how a lot of client phone calls to WCI begin. Designers and dealers know that we're more than our catalog. We're also the go-to collaborator for the custom designs other manufacturers are unable to handle.

For more than 75 years, we've been a creative and innovative partner to thousands of clients across the country and around the world. Whether it's a café, bistro, conference room, corporate cafeteria, or that in-between space, our tables, banquettes and seating are there for you. With all fabrication done at our Los Angeles factory our turnaround is perhaps the fastest in the industry.

WCI looks to the future inspired by its customer's commitment to design, and is prepared to meet the ever-changing and rapidly expanding needs of the industries it serves. Customers continually tell us, "You guys can do anything." We think the customer is always right.

This guide will help you make some decisions about our products, if you don't see something you need please call customer service at 800-243-3150 or email us at info@westcoastindustries.com.

Page 3	Statement of Line
Page 5	Edge Profiles
Page 8	Wood Grain And Patterns
Page 9	Grommet Locations
Page 10	ADA Tables
Page 11	Table Seating Layouts
Page 14	Table Seating Capacity
Page 17	Material and Finish Codes
Page 20	Product Specifications
Page 22	Laminate Reference Guid
Page 23	Corian® Reference Guide
Page 25	Banquettes





Capri















































Occasional



Cube



Cylinder



Disc



Move



Parsons



Platform



Outdoor Tables





Basic Round



Bistro



Disc



Flat Round



Mark IV



Park



Platform



Sam Table



Tulip

Outdoor Chairs



Breeze



Courtyard



Piazza



Picnic



Polly



Sam Chair



Designer's Aid | Edge Profiles

Self Edge

LLSE Self Laminate Edge 1.25" thick edge is banded with matching standard grade top plastic laminate. Square and rectangle tops standard with square corners Available on 1.25" thick top LLSE3 Self Laminate Edge 1.75" thick edge is banded with matching standard grade top plastic laminate Square and rectangle tops standard with square corners Available on 1.25" thick top

Vinyl Edges	
LVFL	Flat Vinyl T-Mold Edge
	.125" x 1.25" flat vinyl edge Square and rectangle tops standard with 2" radius corners Available on 1.25" thick top Available in 6 colors
LVBP	Bumper Vinyl T-Mold Edge
-	.1875" x 1.25" rounded vinyl bumper edge Square and rectangle tops standard with 2" radius corners Available on 1.25" thick top Available in 6 colors

PVC Edge

LPVC	Flat PVC Edge		
	.125" x 1.25" flat pvc edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 6 colors		
Metal Edges			
LMFL	Flat Metal T-Mold Edge		
****	.125" x 1.25" flat aluminum edge Square and rectangle tops standard with 2" radius corners Available on 1.25" thick top Available in polished (MPA) or satin (MSA) finishes		
LMRB	Ribbed Metal T-Mold Edge		
***	.125" x 1.25" ribbed aluminum edge Square and rectangle tops standard with 2" radius corners Available on 1.25" thick top Available in polished (MPR) or satin (MSR) finishes		



Designer's Aid | Edge Profiles

Wood Edges Group A

LW = Laminate top with a wood edge WW = Wood top with a wood edge

LWFL & WWFL	Flat Wood Edge			
	.125" thick flat wood edge, eased corners Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains			
LWFL3 & WWFL3	Flat 3 Edge			
	.125" x 1.75" thick flat wood edge Square and rectangle tops standard with square come Available on 1.25" thick top Available in 4 wood species and 13 stains			
LWPI & WWPI	Pivot Wood Edge			
	.25" x 1.25" pivot wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains			

Square Wood Edge



Bullnose Wood Edge

Wood Edges Group B

LWSQ & WWSQ

LW = Laminate top with a wood edge WW = Wood top with a wood edge

	1.25" x 1.25" flat square wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains		$1.25"\ x\ 1.25"\ bullnose\ wood\ edge$ Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood\ species\ and 13\ stains
LWSQ3 & WWSQ3	Square 3 Wood Edge	LWBN3 & WW	BN3 Bullnose 3 Wood Edge
	1.75" x 1.75" thick square wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains		1.75" x 1.75" thick bullnose wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains
LWAR & WWAR	Arc Wood Edge	LWPR & WWP	R Prism Wood Edge
	.75" x 1.25" arc wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains		1.25" x 1.25" prism wood edge Square and rectangle tops standard with square corners Available on 1.25" thick top Available in 4 wood species and 13 stains

LWBN & WWBN



Designer's Aid | Edge Profiles

Butcher Block Edges

BBFL Butcher Block Flat Edge 1.3125" finger jointed strips x 1.375" thick, 1.875" thick on 60" diameter tops only Square and rectangle tops standard with square corners Available on 1.375" thick top Available in maple and 4 stains BBBN Butcher Block Bullnose Edge 1.3125" finger jointed strips x 1.375 thick, 1.875" thick on 60" diameter tops only Square and rectangle tops standard with .5" radius corners Available on 1.375" thick top Available in maple and 4 stains

Ultrafoam Edges

ULFP	Ultrafoam PVC Edge		
	.039" x 1" flat PVC edge Square and rectangle tops standard with square corners Available on 1" thick top		
ULFR	Ultrafoam Raw Edge		

Acrylic Edge

AAOP & AATL	Acrylic Opaque / Acrylic Translucent Tops With Waterfall Edges
	1.25" acrylic top with waterfall edge Square and rectangle tops standard with 3" radius corners

Corian® Edges

C1FL & C2FL	Corian® Flat Edge
	.5" thick Corian® material with 1" thick edge Square and rectangle tops standard with .125" radius corners
C1BN & C2BN	Corian® Bullnose Edge
	.5" thick Corian® material with 1" thick edge Square and rectangle tops standard with .5" radius corners
C1PR & C2PR	Corian® Prism Edge
	.5" thick Corian® material with 1" thick edge Square and rectangle tops standard with square corners

3form Chroma Edges

3FFL	3form® Chroma® Flat Edge		
	1" thick Chroma material		
	Square and rectangle tops standard with .125" radius corners Available in 10 Chroma colors		
3FBN	3form® Chroma® Bullnose Edge		
	1" thick Chroma material		
	Square and rectangle tops standard with .5" radius corners Available in 10 Chroma colors		
3FPR	3form® Chroma® Prism Edge		
	1" thick Chroma material		
	Square and rectangle tops standard with square corners Available in 10 Chroma colors		
3FRB	3form® Chroma® Reverse Bevel Edge (Outdoor Only)		
	1" thick Chroma material		
	Square and rectangle tops standard with square corners Available in 10 Chroma colors		

Move Edge (Move Table Only)

LMOV	Ply Move Edge
	.5" thick exposed Baltic Birch plywood edge
	Standard with .63" radius corners
WMOV	Veneer Move Edge
	.5" thick wood edge
	Standard with .63" radius corners
	Available in 4 wood species and 13 stains
смоч	Corian® Move Edge
СМОУ	Corian® Move Edge .5" thick Corian® material
СМОУ	
смоу	.5" thick Corian® material
смоу	.5" thick Corian® material
	.5" thick Corian® material Standard with .63" radius corners
	.5" thick Corian® material Standard with .63" radius corners 3form® Chroma® Move Edge



Designer's Aid | Wood Grain and Patterns

WCI wood veneer is bookmatched as standard.

For custom veneer patterns contact customer service at **800-243-3150** for quotation.

WCI Standard



Bookmatched

Custom Patterns



Reverse diamone



Box diamond



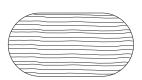
Sunburst

Long grain is standard on all WCI tables.

All tables larger than 10' will be made in two or more sections depending on total length.



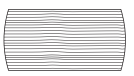
Long grain is standard on all WCI oval table tops



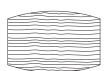
Long grain is standard on all WCI racetrack tables.



Long grain is standard on all WCI rectangle tables.



Long grain is standard on all WCI arc rectangle tables.



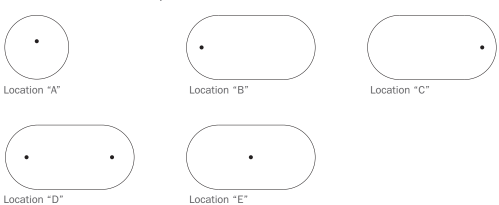
Long grain is standard on all WCI boatshaped tables.



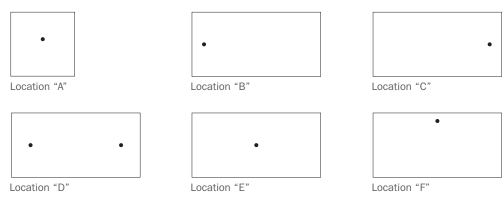
Designer's Aid | Grommet Locations

Specify the desired grommet location using the chart below. For custom locations please submit a sketch for location feasibility and verification.

Grommet Locations For Radius Tops.



Grommet Locations For Square Corner Tops.



Product Specifications | ADA Tables

Wheelchair Access

To comply with ADA regulations for wheelchair access to tables WCI recommends a minimum clearance of 27" from the floor to the bottom of the table; a minimum 30" barrier free width and a minimum barrier free depth of 19". In addition there must be a minimum of 30" unobstructed space from the table edge. Overall table height cannot exceed 34".

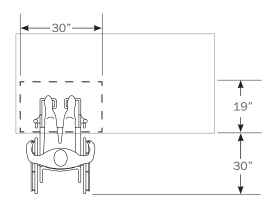
For more information on ADA requirements, the following websites may be useful:

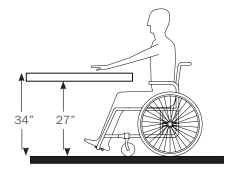
National Network of ADA Centers: www.adata.org

U.S. Justice Department - ADA Home Page: www.ada.gov

ABA and ABA Guidelines Home Page: www.access-board.gov/ada-aba

Minimum Clearance Recommendations





WCI ADA Table Recommendations

42" x 42" Post leg square table (P04242SQ)
23" x 39" Bistro ADA rectangle table (BI2339REOD)
30" x 48" T- base rectangle table (DUT3048RE, ALT3048RE,
MAT3048RE, PRT3048RE, SLT3048RE, SVT3048RE, TUT3048RE)

ADA Logo

The ADA logo is standard on the Bistro Outdoor rectangle table. The blue ADA symbol is 1.75" high x 5" wide and is inset from the front table edge on the right-hand side (from seated position).

Drawing is not to scale.







Designer's Aid | Table Seating Layouts

Seating Capacity All dimensions are based on 18" from table edge to chair back to allow for seated person.

Spacious Dining 14 sq. ft. per person

Cafeteria or Restaurant Dining 12 sq. ft. per person

Banquette, Institutional, Fast Food Dining

or Close Seating

10 sq. ft. per person

Aisle Allowances Chair back to chair back: 18" to 24" aisle

6" min. for access only

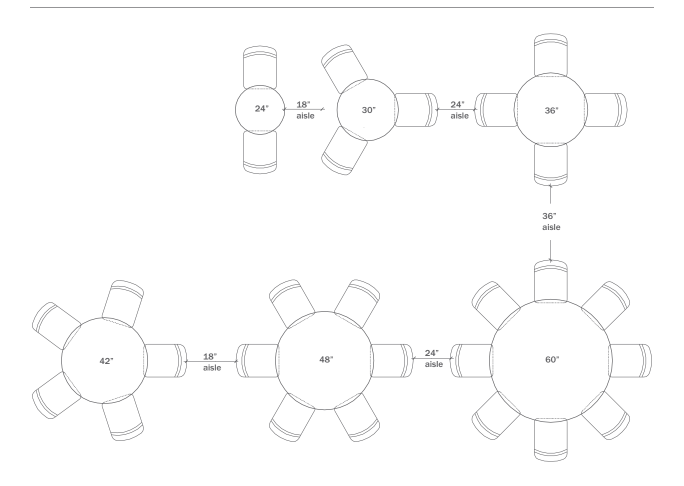
Table corner to table corner: 24" to 36" aisle

12" min. for access only

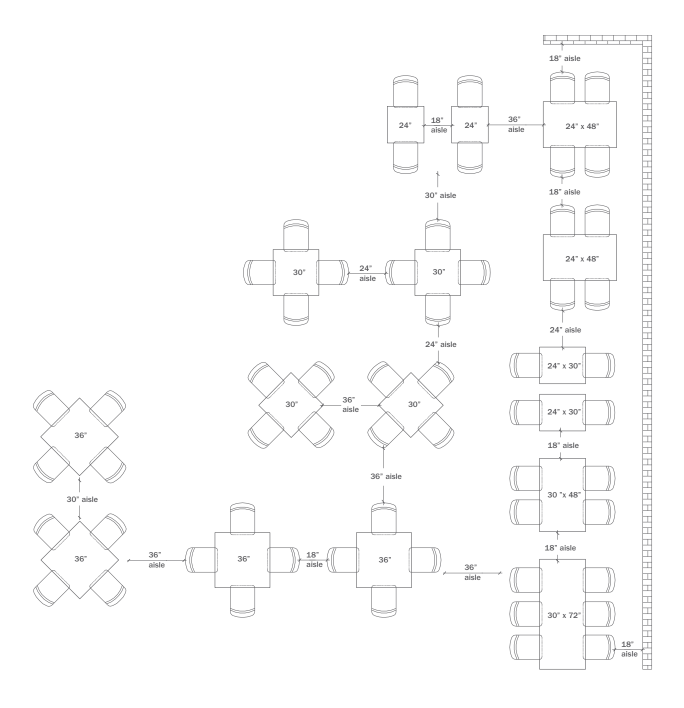
Table side by side: 16" to 18" aisle

3" to 6" for no access

Service aisle: 28" to 36" aisle



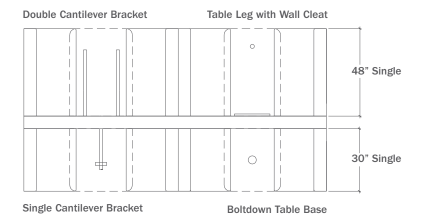


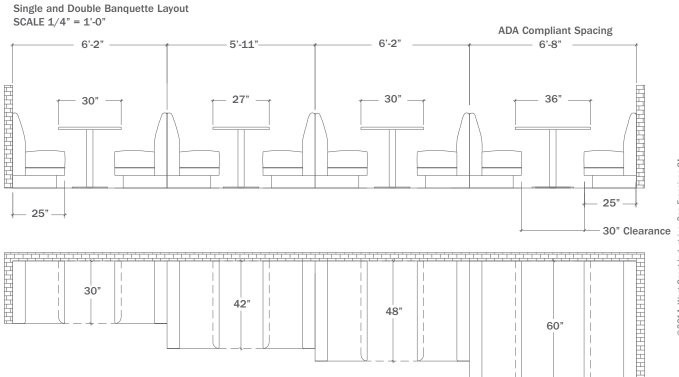




Designer's Aid | Table Seating Layouts

Fixed Table Alternative SCALE 1/4" = 1'-0"







Designer's Aid | Table Seating Capacity

Round	Diameter	Seating	capacity	
	24	2		Seating Capacity is based on an average chair
	30	3		width of 18" to 22" with 5" between chairs.
	36	4		width of 10 to 22 with 5 between onairs.
	42	5		More seating capacity information can be
	48	6		found on page 11.
	54	7		Tourid on page 11.
	60	8		
	00	O		
Oval	Depth	Width	Seating cap	pacity
	36	72	6 - 8	
	42	54	4 - 6	
	42	78	6 - 8	
	42	84	6-8	
	48	78	6-8	
	48	96	8	
Racetrack	Depth	Width	Seating capa	acity
- Indoordon				acity
	30	60	6	
	30	72	6 - 8	
	30	84	6 - 8	
	30	96	8	
	36	60	6	
	36	72	6 - 8	
	36	84	6 - 8	
	36	96	8	
	42	72	6 - 8	
	42	84	6 - 8	
	42	96	8	
	48	96	8	
	48	120	10 - 12	
	48	144	12 - 14	
	48	168	14 - 16	
	60	120	12	
	60	144	14	
	60	168	16	
Extendo	Depth	Width	Diamenter	Seating capacity
	30	30	42	2-5
	34	34	48	4-6
/ \	36	36	51	4-6
	42	42	60	4-8



©2014 West Coast Industries, San Francisco CA

Designer's Aid | Table Seating Capacity

Square	Depth	Width	Seating capacity
	24	24	2
	30	30	2 - 4
	36	36	4
	42	42	4
	48	48	4
Rectangle	Depth	Width	Seating capacity
reotarigio	18	48	2
	18	60	3
	18	72	3
	18	84	3
	18	96	4
	20	30	1
	20	36	2
	24	30	1
	24	36	2
	24	42	4
	24	48	4
	24	60	6
	24	72	6
	24	84	6
	24	96	8
	30	36	2
	30	42	2 - 4
	30	48	4
	30	60	6
	30	72	6 - 8
	30	84	6 - 8
	30	96	8
	36	42	2 - 4
	36	48	4
	36	60	6
	36	72	6 - 8
	36	84	6-8
	36	96	8
	42	72	6 - 8
	42	84	6 - 8
	42	96	8
	48	96	8
	48	120	10 - 12
	48	144	12 - 14
	48	168	14 - 16
	60	120	12
	60	144	14
	60	168	16



Designer's Aid | Table Seating Capacity

Half Round	Depth	Width	Seating ca	apacity
	24	48	3	
	30	60	4	
	36	72	4	
Arc Rectangle	Depth	Width	Seating ca	apacity
	30	60	6	
	30	72	6 - 8	
	30	84	6 - 8	
	30	96	8	
	36	60	6	
	36	72	6 - 8	
	36	84	6 - 8	
	36	96	8	
	42	72	6 - 8	
	42	84	6 - 8	
	42	96	8	
	48	96	8	
	48	120	10 - 12	
	48	144	12 - 14	
	48	168	14 - 16	
	60	120	12	
	60	144	14	
	60	168	16	
Boat Shape	Depth	Center	Width	Seating capacity
	36	42	72	6 - 8
	36	48	84	6-8
	36	48	96	8
	36	48	120	10 - 12
	36	48	144	12 - 14
	36	48	168	14 - 16



Base Finishes

Powder Coat

Solid Colors

MWH White
MLG Light Gray
MMG Medium Gray
MDG Dark Gray
MBK Matte Black

Metallics

MSL Silver
MGR Graphite
MCH Champagne
MDT Dark Tone

Textures

MST Stucco
MIG Iron Glimmer
MWR Black Wrinkle
MRB Rubbed Bronze
MAN Anthracite

Aluminum

MAA Anodized AluminumMPA Polished AluminumMSA Satin Aluminum

Plated

Standard Plated

MPC Polished ChromeMSC Satin Chrome

Premium Plated

MPB Polished Brass
 MSB Satin Brass
 MAB Antique Brass
 MPO Polished Copper
 MSO Satin Copper
 MSZ Statuary Bronze

Hot Rolled Steel

MHS Hot Rolled Steel with Clear Coat

(move table only)

Custom

CPC Custom Powder Coat

Surface Materials

Laminate See WCI Laminate Reference Guide, Page 22

Wood

Maple

WNM Natural Maple
WHM Honey Maple
WEM Ebony Maple

0ak

WNO Natural Oak
WMO Medium Oak
WEO Ebony Oak

Cherry

WNC Natural Cherry
WMC Medium Cherry
WEC Ebony Cherry
WMA Mahogany over Cherry

Walnut

WNW Natural Walnut
WMW Medium Walnut
WDW Dark Walnut

Maple Butcher Block
BNM Natural Maple

BEM Ebony Maple

BNC Natural Cherry Over Maple
BMA Mahogany Over Maple

Ultrafoam

ULFP Flat White PVC Edge
ULFR Unfinished Edge

Acrylic

Opaque

AWQ White Quartz
ABQ Black Quarry
AMD Moon Dust
AKH Khaki
AGD Gold Dust
AGV Gravel

Translucent

AGL Glacier
ATR Terrain
AGY Golden Ray



Designer's Aid | Material and Finish Codes

Surface Materials

Corian® See WCI Corian® Reference Guide, Page 24

3form® Chroma® See 3form® website for additional colors

FAC Atlantic FCA Camel FEG Eggplant FGH Ghost FMA Marmalade FMS Moss FPW Pewter FSB Sable **FSY** Sassy

Metal Solid & Mesh

MES Solid*

MEM Mesh (Park & Bistro tables only)MSS Scalloped Pattern (Sam table only)

Powder Coat

Solid Colors

MWH White
MLG Light Gray
MMG Medium Gray
MDG Dark Gray
MBK Matte Black

Metallics

MSL Silver
MGR Graphite
MCH Champagne
MDT Dark Tone

Textures

MST Stucco
MIG Iron Glimmer
MWR Black Wrinkle
MRB Rubbed Bronze
MAN Anthracite





Edge Materials

Laminate See WCI Laminate Reference Guide, Page 22.

Vinyl & PVC

VWH White
VLG Light Gray
VMG Medium Gray
VDG Dark Gray
VBK Black
VDT Dark Tone

Metal

MPR Polished Aluminum Ribbed
MSR Satin Aluminum Ribbed
MPA Polished Aluminum
MSA Satin Aluminum

Wood

Maple

WNM Natural Maple
WHM Honey Maple
WEM Ebony Maple

Oak

WNO Natural Oak
WMO Medium Oak
WEO Ebony Oak

Cherry

WNC Natural Cherry
WMC Medium Cherry
WEC Ebony Cherry
WMA Mahogany Over Cherry

Walnut

WNW Natural Walnut
WMW Medium Walnut
WDW Dark Walnut
Maple Butcher Block

BNM Natural Maple BEM Ebony Maple

BNC Natural Cherry Over Maple BMA Mahogany Over Maple

Ultrafoam

ULFP Flat White PVC Edge

ULFR Raw Edge

Chair Materials (Seat and Back)

Molded Polypropylene

Standard Colors **PWH** White

Supplemental Colors

PGR Green
PIV Ivory
POR Orange
PRD Red
PYE Yellow

Synthetic Rattan

RBK Black RHN Honey

Metal

Aluminum MPA

Polished Aluminum

Chair Finishes (Frame)

Metal

Aluminum MPA

Polished Aluminum

Powder Coat

Metallics

MSL Silver





Designer's Aid | Product Specifications

Laminate Top Construction

Standard 1.25" thick core material, consisting of a NAUF Particle Board (45.5 lb/ft3), MDF (46 lb/ft3), or 1" thick Birch Plywood (40 lb/ft3) core, surfaced with a laminate face. A moisture-resistant backing sheet is laminated to the underside of the top. All complete tables (consisting of a top and base) have steel threaded inserts for metal-to-metal mounting of the top to the base, allowing ease of installation. Tops sold separately do not have steel threaded inserts. Table tops over 96" in length have steel support to prevent bowing. All top dimensions are nominal and may vary up to 0.75," depending on the edge treatment. If a critical size is required (±0.0625"), dimensions should be specified in writing.

Wood Veneer Top Construction

Standard 1.25" thick core material, consisting of a NAUF Particle Board (45.5 lb/ft3), MDF (46 lb/ft3), or Birch Plywood (40 lb/ft3) core, surfaced with a book matched veneer face. The core material is determined by the specified edge profile. A moisture-resistant backing sheet is laminated to the underside of the top. All complete tables (consisting of a top and base) have steel threaded inserts for metal-to-metal mounting of the top to the base, allowing ease of installation. Tops sold separately do not have steel threaded inserts. Table tops over 96" in length have steel support to prevent bowing. All top dimensions are nominal and may vary up to 0.75,"depending on the edge treatment. If a critical size is required (±0.0625"), dimensions should be specified in writing.

Butcher Block Top Construction

Butcher Block Tops have an eased edge with 1.3125" wide finger jointed strips. Tops are 1.375 thick and 1.875" thick on 60" and 72" tops. Tops are constructed from solid maple and have 0.75" tolerance.

Laminate Surfaces

See Laminate Reference Guide, Page 22.

Wood Surface Finish

All wood products are finished in semi-gloss, acrylic waterborne enamel providing a 40% sheen finish using a multi-step process of hand sanding, staining, and sealing that provides superior water and alcohol resistance. Custom sheens are available upon request; please contact WCI Customer Service for a quote.

Ultrafoam Surfaces

Standard 1" thick balanced construction consisting of NAUF – Particle Board (45.5 lb/ft3) core surfaced with a permanently bonded fire-retardant, expanded polyvinyl chloride pad. Ultrafoam tops are available with white vinyl T-mold or raw edges, and are recommended for use with tablecloth only. Ultrafoam tops create a slightly cushioned surface that is impervious to grease, foods, acids, and alcohol. Ultrafoam tops absorb sound and eliminate the need for silencer cloth, double linen or other padding. All complete tables (tables consisting of a top and base) have steel threaded inserts for metal-to-metal mounting of the top to the base, allowing ease of installation. Tops sold separately do not have steel threaded inserts. Table tops over 96" in length have steel support to prevent bowing. All top dimensions are nominal and may vary up to 0.75"depending on the edge treatment. If a critical size is required (±0.0625"), dimensions should be specified in writing.

3Form® Chroma® Surfaces

Standard 1" (±10%) thick with 0.75" moisture resistant marine grade plywood sub-top for indoor and outdoor use. 3form® Chroma® (74.3 lb/ft3) is produced from optical grade engineered resin with high UV resistance consisting of 30% recycled, 12% pre-consumer, and 18% post-consumer content, and is certified according to the GREENGAURD® Indoor Air Quality Certification Program for Low Emitting Products. The surface of Chroma® features renewable matte texture that can be easily refinished throughout its lifetime. All top dimensions are nominal and may vary up to 0.75" depending on the edge treatment. If a critical size is required (±0.0625"), dimensions should be specified in writing.



Designer's Aid | Product Specifications

Acrylic Surfaces

Standard 1.25" thick with moisture resistant marine grade plywood sub-top. Specially formulated acrylic provides a tough, nonporous surface material with superior stain and UV resistance. Color and material is consistent throughout the top, providing a renewable surface. Acrylic surfaces are not predrilled to accept table bases. All top dimensions are nominal and may vary up to 0.75" depending on the edge treatment. If a critical size is required (±0.0625"), dimensions must be specified in writing.

Corian® Surfaces

Standard 1"x1" thick built-up edge on 0.5" thick Corian® (106.1 lb/ft3) with a steel sub-frame and a 0.75" X 1.5" steel tube finished with standard matte black powder coat. Corian® is a solid surface material from DuPont composed of 33% of Poly Methyl Methacrylate and 67% of Natural Minerals like Alumina Trihydrate. Corian®, along with its adhesives and sealants, are certified by GREENGUARD®, providing a complete surfacing system with low amounts of VOC (volatile organic compounds). All complete tables (tables consisting of a top and base) will have steel threaded inserts for metal-to-metal mounting of the top to the base, allowing ease of installation. Steel sub-frames are designed to fit only WCI's standard bases, and, consequently, all top only requests must be processed as a custom product. All top dimensions are nominal and may vary up to 0.75" depending on the edge treatment. If a critical size is required (±0.0625"), dimensions must be specified in writing.

Vinyl T-Mold Edges

Vinyl edges provide an impact-resistant edge. All vinyl T-molding corners have a 2" radius.

PVC Edges

PVC edges provide an impact-resistant edge. All PVC corners are square.

Metal Edges

Metal edges are extruded 6063 Aluminum, allowing for strength and durability. Standard finishes are polished and satin aluminum. All metal edges have a 2" radius.

Wood Edges

Wood edges are offered in solid maple, oak, cherry, and walnut. Other wood species are available upon request; please contact WCI Customer Service for a quote.

Overall Table Heights

Overall table heights vary according to top specification. WCl standard base height is 28". Add top thickness to determine overall table height. For alternate height (AH) tables, the height specification refers to the overall height of the table when ordering a complete table, or the overall height of the base when ordering base only.



Designer's Aid | Laminate Reference Guide

WCI offers over 800 standard laminates from Nevamar, Formica, Wilsonart, and Pionite. Laminates from other manufacturers and non-standard laminates are available, and require special pricing from WCI's Customer Service Department. Please contact WCI Customer Service at 800-243-3150 for all special laminate requests.

Please note: Laminate manufacturers change their product offerings frequently and sometimes without advanced notification. For this reason, a standard laminate may not be available. Please contact the laminate manufacturers for current offerings.

Note: Other laminate manufacturers are available,

Wilsonart®	Identifying Code
Standard Finishes Matte Fine Velvet Texture	60 38
Standard Selections Solids Woodgrains	
Non-standard Selections (require quote) Solids-Gloss/Filmed Decorative Metals	
Non-standard Finishes (require quote) Gloss Textured Gloss Linearity High Wear Quarry Fine Grain Soft Grain Premium High Definition Chalk Board Chemsurf® Chemical-Resistant Fire Rated Marker Board	01 07 18 HW 52 78 12 35/45/55 137 390 604, 605, 607 136/336
Pionite	Identifying Code
Standard Finishes Suede	N

Pionite	Identifying Code
Standard Selections Solids	
Patterns Stones Woodgrains	
Non-standard Finishes (require quote) Ashwood	Z
Hi_Brite	H
Soft Leather	С
Embossed Leather	L
Slate	W
Granite	R
Stone X	V
Super Matte	F
Nevamar	Identifying Code
Standard Finishes	
Textured	T
Standard Selections Solids	
Patterns	
Stones	
Woodgrains	
Patterns	
Non-standard Finishes (require quote)	
Crystal	CR
Chemarmor	CA
Polished Velvet	PV
Super Matte	SM
Formica®	Identifying Code
Standard Finishes	
Matte	58
Microdot	MC
Non-standard Selections (require quote) Color Core 2	С
Non-standard Finishes (require quote)	
Artisan	43
Crystal	42
Etchings	46
Honed	77

Naturelle (vertical use only)

Sculpted (vertical use only)

Radiance



NT

RD

SP

Designer's Aid | Laminate Reference Guide

WCI materials have been carefully matched to the closest industry standards available in laminates.

Color match accuracy varies with material and available colors. Please request WCI sample(s) for true colors.

WCI Color Match Recommendations

Material	Color	WCI Code	Manufacturer	Reference Number & Color
Vinyl Edges	White	VWH	Wilsonart	D354-60 Designer White
(including PVC)	Light Gray	VLG	Nevamar	S6003T Dove Gray
	Medium Gray	VMG	Wilsonart	D92-60 Dove Gray
	Dark Gray	VDG	Nevamar	S6054T Wrought Iron
	Black	VBK	Formica	909-58 Black Matte
	Dark Tone	VDT	Wilsonart	D91-60 Slate Gray
Wood Veneer Tops	Maple			
and Solid Wood Edges	Natural Maple	WNM	Wilsonart	7911-60 Manitoba Maple
	Honey Maple	WGM	Wilsonart	7925-38 Monticello Maple
	Ebony Maple	WHM	Wilsonart	7944K-01 Madagascar
	Oak			
	Natural Oak	WNO	Formica	8844WR Aged Ash
	Medium Oak	WMO	Nevamar	WM8110T Golden Ash
	Ebony Oak	WEO	Wilsonart	7944K-01 Madagascar
	Cherry			
	Natural Cherry	WNC	Wilsonart	7925-38 Monticello Maple
	Medium Cherry	WMC	Wilsonart	7919-78 Amber Cherry
	Ebony Cherry	WEC	Wilsonart	1595-60 Black
	Mahogany Over Cherry	WMA	Wilsonart	7122K-07 Empire Mahogany
	Walnut			
	Natural Walnut	WNW	Wilsonart	7110K-78 Montana Walnut
	Medium Walnut	WMW	Wilsonart	W313A-60 Gunstock Walnut
	Dark Walnut	WDW	Pionite	HP359-H Thunderstorm



Designer's Aid | Corian® Reference Guide

Corian® is a solid surface material created by DuPont, composed of acrylic polymer and alumina trihydrate. Corian®, along with its adhesives and sealants, are certified by the GREENGUARD® Environmental Institute, providing a complete surfacing system with low-VOC.

Corian® tops are not sold separately as a standard product. All top only requests must be processed as a custom product. The under structure of indoor and outdoor Corian® tops consists of a steel sub-frame with a .75" x 1.5" steel tube finished with standard black matte powder coating. Sizes vary, depending on top size. Steel sub-frames are equipped with steel-threaded inserts to allow for metal to metal mounting of the top to the base. Steel sub-frames are designed to fit only WCI's standard bases.

All top dimensions are nominal and may vary up to .75" depending on the edge treatment. If a critical size is required (+/-.0625), dimensions must be specified in writing.

Due to random veining, material transparency, directional metallic flakes, and unique colors, seams and glue lines may be visible on tops larger than 30"W x 72"L in certain series of Corian® solid surface materials. Please refer to the lists below for colors that may present fabrication issues.

Private Collection Series

Seams may be visible at joints due to random veining patterns

Allspice	HazeInut	Sagebrush
Arrowroot	Hickory Smoke	Sandalwood
Basil	Jasmine	Sonora
Burled Beach	Juniper	Sorrel
Cinnabar	Lava Rock	Thyme
Clam Shell	Natural Gray	Tumbleweed
Earth	Raincloud	Vanero White
Ecru	Rosemary	Verde
Elderberry	Saffron	Witch Hazel

Illumination Series

Seams will be visible when backlit, may be slightly visible when not backlit

Arctic Ice	Blueberry Ice	Lime Ice
Arctic Mint	Glacier Ice	Mint Ice

Metallic Series

Due to directional metallic flakes in each sheet seams will be visible

Anthracite	Copperite	Olivite	
Aqualite	Graylite	Silverite	
Azurite			

Difficult Colors to Seam

Glue line at joint may be visible

Graphic Blue	Night Sky	Sand
Nocturne	Sun	

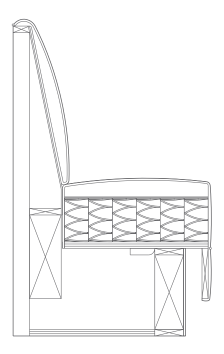


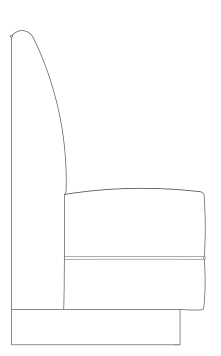
- · Coil-spring construction provides no hard edges and uniform support for comfort and durability.
- · Removable seat allows ease of re-upholstery.
- · Back pitch and seat depth can be specified to meet specific applications and price points.
- · Multi-functional banquettes can be designed for both Hospitality and Contract environments.
- · Foams used in fabrication are flame retardant and pass: CAL 117. TB-133 is available upon request.
- · LEED compliant materials available upon request.
- · Shop drawings are submitted upon order by WCI design and engineering staff for final approval before fabrication commences.

- · Back Support: 2.5" polyfoam over .125" plywood backing Seat: Removable with 2" polyfoam with bonded Dacron
- · Insulpad and coil springs

Seat Platform: .75" CDX Exterior Grade Plywood

- Booth Platform: .75" CDX Exterior Grade Plywood
- Other services are available at a minimal charge
- · including: field dimensioning (including templates when necessary), delivery and installation.





©2014 West Coast Industries, San Francisco CA

Standard Configurations



















Custom Curved

Rotunda

Ellipse

Custom shapes are available upon request.

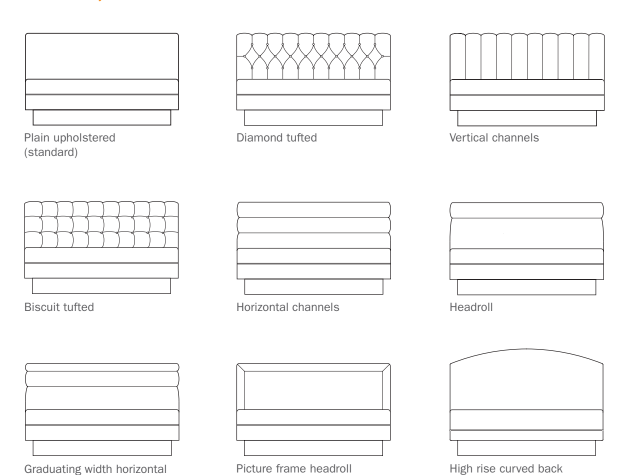
Images shown are representations of standard WCI banquette configurations







Inside Back Styles

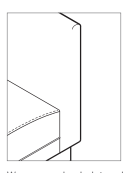




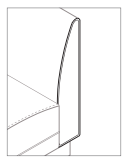
channels



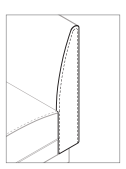
End Panel Styles



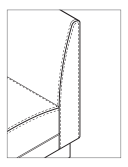
Wrap-around upholstered (standard)



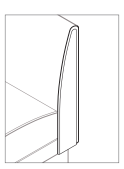
Self upholstered with welt all around



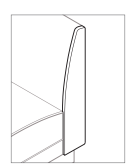
Self upholstered with french stitch



Self upholstered with baseball stitch



Applied upholstered end panel with welt all around

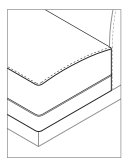


Applied .75" self edge plastic laminate or wood veneer end panel

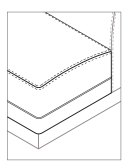




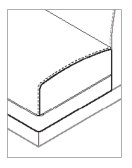
Seat Styles



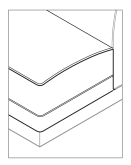
Plain upholstered with french stitch on all seat top edges (standard)



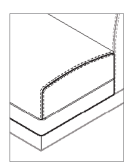
Plain upholstered with baseball stitch on all seat top edges



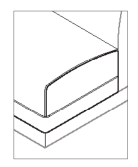
Waterfall upholstered front and back edges with french stitch on ends



Plain upholstered with welt on all seat top edges



Waterfall upholstered front and back edges with baseball stitch on ends

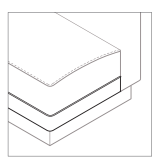


Waterfall upholstered front and back edges with welt on ends

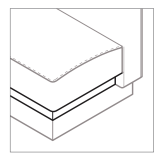




Seat Apron Styles



Flush seat apron (standard)

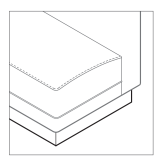


Recessed seat apron

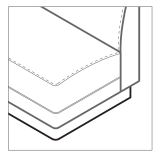




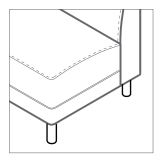
Kickbase and Leg Styles



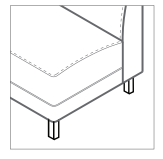
Enclosed kickbase square corners, square or slanted profile (standard)



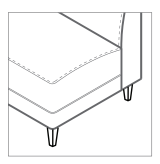
Enclosed kickbase radius corners



Metal or wooden post legs 6" high max.



Metal or wooden square post legs 6" high max.



Tapered wooden legs 6" high max.

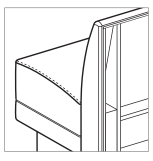
A recessed kickbase can be used in conjunction with leg supports for additional stability.



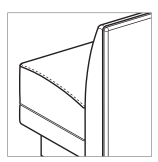




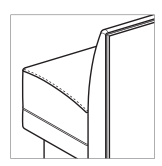
Outside Back Styles



Unfinished (standard)



Plain upholstered with welt



Applied .75" thick self edge plastic laminate or wood veneer back with welt



esigner's Aid Notes	



