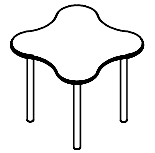
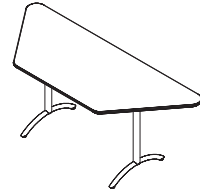
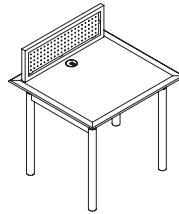


# VERSAILLES





## VERSAILLES PLANNING GUIDE

### TABLE OF CONTENTS

Warranty .....	1
Environmental Mission Statement.....	2
Ordering Information .....	3
Table Specifications .....	4
Square Tables .....	5
Rectangular Tables .....	6-7
Round & Amoeba Tables.....	8
Tilt Top Tables.....	9
Computer Table Specifications .....	10
Single Face Computer Tables .....	11-12
Double Face Computer Tables.....	13-15
Atlas Stand .....	16
Dictionary Stand.....	17
Index.....	18

### WARRANTY

Jasper Library Furniture warrants their case goods to the original purchaser that each piece of furniture will be free from defects in workmanship given normal use for a period of **twenty** years. Drawer suspensions carry a lifetime warranty. Jasper Library Furniture will, at its option, repair or replace any defective merchandise within the terms of the warranty. This warranty does not apply to damage resulting from accident, alteration or misuse.

Jasper Library Furniture warrants their seating to the original purchaser that each piece of furniture will be free from defects in workmanship given normal use for **five** years. Casters are warranted to be free from defects in materials and workmanship for a period of **five** years and textiles for **two** years.



# Environmental Mission Statement

Jasper Library Furniture is committed to reducing, reusing and recycling. We use non-solvent based adhesives and minimize the use of disposable packaging. The processes used reduce the strain on the environment.

Wood is a great material! It is the most diverse, process friendly and widely utilized natural resource in mankind's history. No other natural resource can match the environmental advantages of wood. It is renewable, recyclable, and biodegradable. Utilizing the sun's energy, trees grow and remove carbon dioxide from the air while giving off oxygen to benefit the entire planet. Harvesting mature trees in a sustainable forest allows the photosynthetic cycle to continue at full optimization. We are proud to use wood as our primary "Green" renewable resource.

Surprisingly, much of the public has the impression that manufacturing wood furniture involves wasting natural resources and destroying the environment, when just the opposite is true. Hardwood trees are growing much faster than they are being cut, ensuring that wood will still be an important part of the future. According to the U.S. Forest Service, the U.S. grows each year about 50 percent more than what we are cutting. More trees are in the forest today than yesterday. Current statistics from the Forest Service indicate that there is more than 715 billion board feet of commercial size timber growing and available, and this does not include trees growing in parts, wilderness or other set-aside land.

Jasper Library Furniture also utilizes the ultraviolet finishing process that dates back many years. Over those years vast improvements have been made making UV a state of the art, technologically advanced and an environmentally friendly finishing system. This process is one of the cleanest, most efficient and cost effective ways of finishing in the industry. This process virtually eliminates the V.O.C.

and H.A.P. that can be emitted into the atmosphere as well as incorporating an ultraviolet curing process that provides a durable and consistent finish. This flat line U.V. finishing system enables all of the left over finish material to be recaptured, recycled and used again with no post cure by-products.

Jasper Library Furniture employees are trained in compliance with the applicable Occupational Safety and Health Administration (OSHA) regulations to exceed all applicable Department of Environmental management (DEM) and Environmental Protection Agency (EPA) regulations for air emissions, storm water and hazardous waste disposal.

Alternative materials are available for consideration from Jasper Library Furniture. Solid wood and engineered woods like Lyptus®, Plyboo®, reclaimed woods, agricultural and post-consumer waste fiber products, soy-based resin bio-composites, Forest Stewardship Council (FSC) certified wood – the list continues to grow-all allow possible LEED credits toward Green Building Certification. These options can be considered for specific applications based on their performance. We support sustainable forestry by purchasing wood products grown in sustainable forest programs.

It is the investments in our finishing process, packaging system and reusable resources that will assure our Customers continue to receive the best value in library furnishings.

# Versailles Ordering Information

1. MODEL NUMBER

2. STANDARD WOOD SPECIES: Oak, Maple

3. WOOD FINISH:

**Oak**

N00 Natural Oak

G00 Golden Oak

M00 Medium Oak

LCO Light Cherry

MCO Medium Cherry

MWO Medium Walnut

MMO Medium Mahogany

DMO Dark Mahogany

**Maple**

NMM Natural Maple

AMM Amber Maple

LCM Light Cherry

MCM Medium Cherry

MWM Medium Walnut

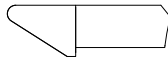
MMM Medium Mahogany

DMM Dark Mahogany

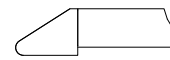
CMM Carmel Maple

4. EDGE DETAILS:  
WORKSURFACE

Edge Q



Edge R



Bumper Edge



5. TABLE SIZE: See options and corresponding catalog model number.

6. STANDARD TABLE HEIGHT: Standard height is 29"; 25" and 27" available upon request.

7. LAMINATE TOP SELECTION: Standard Wilsonart, Formica, Nevamar or Pionite.

# Versailles Series

## Table Specifications

**KNIFE EDGE TABLE TOP:** The tops shall be 1-1/4" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a paper backing sheet. The edges shall be externally banded with a 2" dropped knife or reverse knife shaped edge band. Veneer tops are an option.

**BUMPER EDGE TABLE TOP:** The tops shall be 1-1/4" thick, MDF core construction with a .050" thick high pressure laminate top surface and a paper backing sheet. The edges shall be a black T-mold bumper edge. All corners shall be radiused. Veneer tops are an option. All amoeba tables and flip top tables come standard with the bumper edge table top.

**LEGS:** The legs on round or square four person tables shall be 2" diameter, 11 gauge HRPO tubular steel with a 2" high steel pintel and shall be epoxy powder coated. The legs shall be welded to a 5" x 5" metal plate. The plate shall be attached to the underside of the table top with 5/16" x 1" machine bolts engaging threaded inserts. All tables longer than 48" shall receive a 14 gauge U-keel for added support. The U-keels shall be screwed and imbedded in the underside of the table top. All other tables shall have a welded metal frame base.

**AMOEBIA TABLE LEGS:** The legs on amoeba tables shall be 2" diameter, 11 gauge HRPO tubular steel and shall be epoxy powder coated. These legs do not come standard with the pintel. The legs shall be welded to a 5" x 5" metal plate. The plate shall be attached to the underside of the table top with 5/16" x 1" machine bolts engaging threaded inserts. All tables longer than 48" shall receive a 14 gauge U-keel for added support. The U-keels shall be screwed and imbedded in the underside of the table top. All other tables shall have a welded metal frame base.

**TILT TOP BASE:** The tilt top base shall have a 2" diameter epoxy powder coated arched "T" base. The bases shall have casters for ease of nesting and storage. The handle release mounts on the underside of the table, and is centered on the table length close to the edge of the table. The single handle allows for one individual to release both mechanisms simultaneously and flip the table up and down.

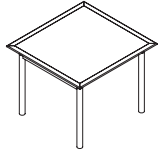
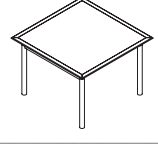
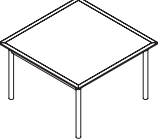
**WELDED FRAME BASE:** The welded metal frame bases used on all rectangular tables shall be constructed of 1-1/2" square 16 gauge tubular steel welded to the 2-1/2" diameter 11 gauge HRPO tubular steel legs with a 2" high steel pintel. The metal cross stretcher shall be constructed of 1-1/2" rectangular 16 gauge tubular steel and shall have "T" shaped support brackets welded on top for added table top support. The cross stretcher shall be bolted to the metal end frames for added stability.

**TABLE HEIGHT:** The standard table top height shall be 29". Additional heights of 27" and 25" are available when specified.

**GLIDES:** Each leg shall be fitted with one 1-1/4" diameter rubber cushioned adjustable leveling glide with a 15/16" stem

# Versailles Square Tables

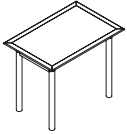
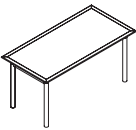
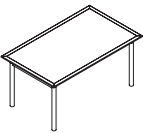
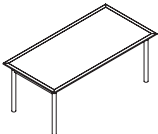
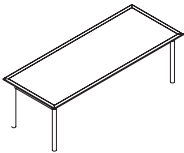
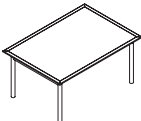
for specifications, please see page 4 • for ordering information, please see page 3

	<b>Model</b>	<b>Size</b>	<b>Description</b>
	VS3636 VS3636-LC	36"D x 36"W x 29"H 36"D x 36"W x 29"H	Square Table Square Table Table with L/C*
	VS4242 VS4242-LC	42"D x 42"W x 29"H 42"D x 42"W x 29"H	Square Table Square Table with L/C*
	VS4848 VS4848-LC	48"D x 48"W x 29"H 48"D x 48"W x 29"H	Square Table Square Table with L/C*

\*L/C=lumbercore

# Versailles Rectangular Tables

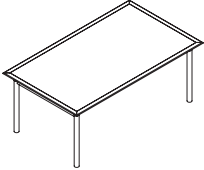
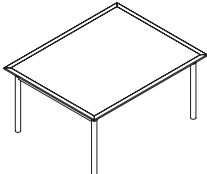
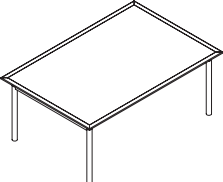
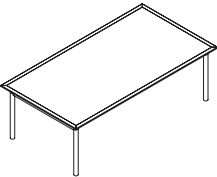
for specifications, please see page 4 · for ordering information, please see page 3

	Model	Size	Description
	VS2436 VS2436-LC	24" D X 36" W x 29" H 24" D x 36" W x 29" H	Table Table with L/C*
	VS3060 VS3060-LC	30" D X 60" W x 29" H 30" D x 60" W x 29" H	Table Table with L/C*
	VS3660 VS3660-LC	36" D X 60" W x 29" H 36" D X 60" W x 29" H	Table Table with L/C*
	VS3672 VS3672-LC	36" D X 72" W x 29" H 36" D X 72" W x 29" H	Table Table with L/C*
	VS3690 VS3690-LC	36" D X 90" W x 29" H 36" D X 90" W x 29" H	Table Table with L/C*
	VS4260 VS4260-LC	42" D X 60" W x 29" H 42" D X 60" W x 29" H	Table Table with L/C*

\*L/C=lumbercore

# Versailles Rectangular Tables

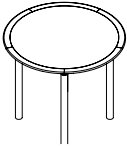
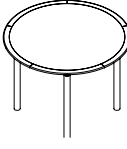
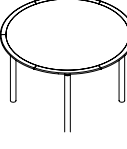
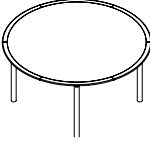
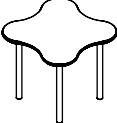
for specifications, please see page 4 · for ordering information, please see page 3

	Model	Size	Description
	VS4272	42" D X 72" W x 29" H	Table
	VS4272-LC	42" D X 72" W x 29" H	Table with L/C*
	VS4860	48" D X 60" W x 29" H	Table
	VS4860-LC	48" D X 60" W x 29" H	Table with L/C*
	VS4872	48" D X 72" W x 29" H	Table
	VS4872-LC	48" D X 72" W x 29" H	Table with L/C*
	VS4890	48" D X 90" W x 29" H	Table
	VS4890-LC	48" D X 90" W x 29" H	Table with L/C*

\*L/C=lumbercore

# Versailles Round & Amoeba Tables






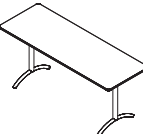
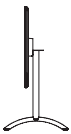
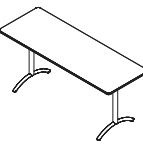
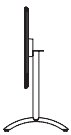
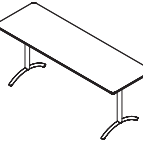
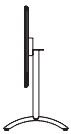
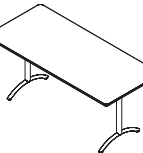

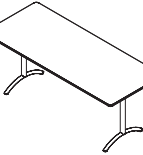
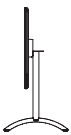

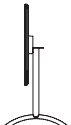
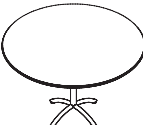
for specifications, please see page 4 • for ordering information, please see page 3

	Model	Size	Description
	VS36D VS36D-LC	36" Diam. x 29"H 36" Diam. x 29"H	Table Table with L/C*
	VS42D VS42D-LC	42" Diam. x 29"H 42" Diam. x 29"H	Table Table with L/C*
	VS48D VS48D-LC	48" Diam. x 29"H 48" Diam. x 29"H	Table with L/C*
	VS60D VS60D-LC	60" Diam. x 29"H 60" Diam. x 29"H	Table Table with L/C*
	VS42AM VS48AM VS60AM	42" Amoeba table 48" Amoeba table 60" Amoeba table	Table w/MDF core Table w/MDF core Table w/MDF core

\*L/C=lumbercore

# Versailles Mobile Tilt Top Tables

for specifications, please see page 4 • for ordering information, please see page 3

		<b>Model</b>	<b>Size</b>	<b>Description</b>
		VST2775T	27-1/2"D x 75-1/2" W x 29"H	Trapezoidal tilt top table with bumper edge
		VSR2460T	24"D x 60" W x 29"H	Rectangular tilt top table with bumper edge
		VSR2466T	24"D x 66" W x 29"H	Rectangular tilt top table with bumper edge
		VSR3060T	30"D x 60" W x 29"H	Rectangular tilt top table with bumper edge
		VSR2472T	24"D x 72" W x 29"H	Rectangular tilt top table with bumper edge
		VSR3066T	30"D x 66" W x 29"H	Rectangular tilt top table with bumper edge
		VSR3072T	30"D x 72"W x 29"H	Rectangular tilt top table with bumper edge
		VSD42T	42" Diameter x 29"H	Diameter tilt top table with bumper edge
		VSD48T	48" Diameter x 29"H	Diameter tilt top table with bumper edge

# Versailles Series

## Computer Table Specifications

**KNIFE EDGE TABLE TOP:** The tops shall be 1-1/4" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a paper backing sheet. The edges shall be externally banded with a 2" dropped knife or reverse knife shaped edge band. Veneer tops are an option.

**BUMPER EDGE TABLE TOP:** The tops shall be 1-1/4" thick, MDF core construction with a .050" thick high pressure laminate top surface and a paper backing sheet. The edges shall be a black T-mold bumper edge. All corners shall be radiused. Veneer tops are an option.

**LEGS:** The legs on round or square four person tables shall be 2" diameter, 11 gauge HRPO tubular steel with a 2" high steel pintel and shall be epoxy powder coated. The legs shall be welded to a 5" x 5" metal plate. The plate shall be attached to the underside of the table top with 5/16" x 1" machine bolts engaging threaded inserts. All tables longer than 48" shall receive a 14 gauge U-keel for added support. The U-keels shall be screwed and imbedded in the underside of the table top. All other tables shall have a welded metal frame base.

**WELDED FRAME BASE:** The welded metal frame bases used on all rectangular tables shall consist of a 1" thick x 2" H rectangular top rail welded to the 11 gauge HRPO steel 2" diameter legs with a 2" high steel pintel. The legs shall be welded to a 5" x 5" metal plate. The plate shall be attached to the underside of the table top with 5/16" x 1" screws. The metal cross stretcher shall be constructed of 1-1/2" rectangular 16 gauge tubular steel and shall have "T" shaped support brackets welded on top for added table top support. The cross stretcher shall be bolted to the metal end frames for added stability. The welded metal end frames and the cross stretchers shall be epoxy powder coated.

**RAISED PINTEL RACK (optional):** The raised pintel rack shall consist of end panels, intermediate panels and back panels and shall be 7" high overall and constructed of 1" thick particleboard core with Grade A veneer faces. The rack end and intermediate panels shall be curved to be 4" high overall at the front edge and shall set up on two (2) 3/4" diameter x 1" H steel powder coated pintels for a floating rack appearance.

**WOOD AND ACRYLIC RACK (optional):** The wood and acrylic rack option consists of a single back panel constructed of 1" thick 3-ply particleboard core with Grade A veneer faces. The back panel shall be banded on the two vertical edges and the top edge with a 1/4" solid hardwood edge band. The top edge of the panel shall receive a route to receive the acrylic panel. The acrylic panel shall be 1/4" thick and shall be smooth on all three exposed edges. The rack back panel shall be attached to the top by means of at least two threaded rods passing through the worksurface and threading inside the rack back panel.

**PERF METAL RACK (optional):** The perforated metal rack shall be 10" high by the width of the carrel table inside the external edge bands. The perforated metal shall have a 1" square metal frame on all four sides. The corners on the metal frame shall be mitred. The frame shall attach to the table top by means of two bolts passing through the top and engaging an acorn nut on the underside of the table. The perforated metal rack shall be epoxy powder coated.

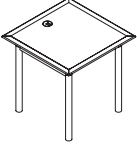
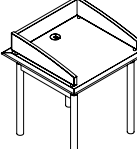
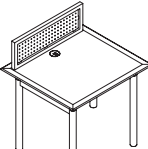
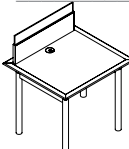
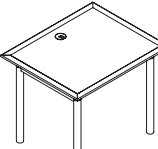
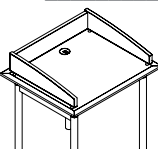
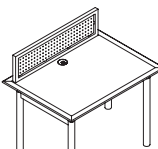
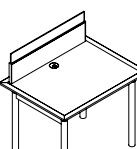
**TABLE HEIGHT:** The standard table top height shall be 29". Additional heights of 27" and 25" are available when specified.

**WIRE MANAGEMENT:** The computer station top shall come complete with one grommet per seated position and a wire management trough.

**GLIDES:** Each leg shall be fitted with one 1-1/4" diameter rubber cushioned adjustable leveling glide with a 15/16" stem.

# Versailles Single Face Computer Tables

for specifications, please see page 10 • for ordering information, please see page 3

Model	Size	Description
 VS3030SCT VS3030SCT-LC	30" D x 30" W x 29" H 30" D x 30" W x 29" H	S/F Computer Table S/F Computer Table Table with L/C*
 VS3030SCT-RK VS3030SCT-LC-RK	30" D x 30" W x 29" H 30" D x 30" W x 29" H	S/F Computer Table with raised pintel rack S/F Computer Table L/C* & raised pintel rack
 VS3030SCT-PM VS3030SCT-LC-PM	30" D x 30" W x 29" H 30" D x 30" W x 29" H	S/F Computer Table with perf metal rack S/F Computer Table with L/C* & perf metal rack
 VS3030SCT-WA VS3030SCT-LC-WA	30" D x 30" W x 29" H 30" D x 30" W x 29" H	S/F Computer Table w/wood & acrylic rack S/F Computer Table with L/C* & w/wood & acrylic rack
 VS3036SCT VS3036SCT-LC	30" D x 36" W x 29" H 30" D x 36" W x 29" H	S/F Computer Table S/F Computer Table Table with L/C*
 VS3036SCT-RK VS3036SCT-LC-RK	30" D x 36" W x 29" H 30" D x 36" W x 29" H	S/F Computer Table with raised pintel rack S/F Computer Table with L/C* & raised pintel rack
 VS3036SCT-PM VS3036SCT-LC-PM	30" D x 36" W x 29" H 30" D x 36" W x 29" H	S/F Computer Table with perf metal rack S/F Computer Table with L/C* & perf metal rack
 VS3036SCT-WA VS3036SCT-LC-WA	30" D x 36" W x 29" H 30" D x 36" W x 29" H	S/F Computer Table w/wood & acrylic rack S/F Computer Table with L/C* & w/wood & acrylic rack

\* L/C=lumbercore

# Versailles Circulation Desk Modules

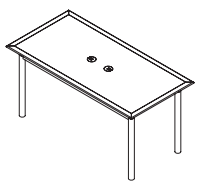
for specifications, please see page 10 • for ordering information, please see page 3

	Model	Size	Description
	VS3060SCT VS3060SCT-LC	30" D x 60" W x 29" H 30" D x 60" W x 29" H	S/F Computer Table S/F Computer Table Table with L/C*
	VS3060SCT-RK VS3060SCT-LC-RK	30" D x 60" W x 29" H 30" D x 60" W x 29" H	S/F Computer Table with raised pintel rack S/F Computer Table L/C* & raised pintel rack
	VS3060SCT-PM VS3060SCT-LC-PM	30" D x 60" W x 29" H 30" D x 60" W x 29" H	S/F Computer Table with perf metal rack S/F Computer Table with L/C* & perf metal rack
	VS3060SCT-WA VS3060SCT-LC-WA	30" D x 60" W x 29" H 30" D x 60" W x 29" H	S/F Computer Table w/wood & acrylic rack S/F Computer Table w/ L/C* & w/wood & acrylic rack
	VS3072SCT VS3072SCT-LC	30" D x 72" W x 29" H 30" D x 72" W x 29" H	S/F Computer Table S/F Computer Table Table with L/C*
	VS3072SCT-RK VS3072SCT-LC-RK	30" D x 72" W x 29" H 30" D x 72" W x 29" H	S/F Computer Table with raised pintel rack S/F Computer Table with L/C* & raised pintel rack
	VS3072SCT-PM VS3072SCT-LC-PM	30" D x 72" W x 29" H 30" D x 72" W x 29" H	S/F Computer Table with perf metal rack S/F Computer Table with L/C* & perf metal rack
	VS3072SCT-WA VS3072SCT-LC-WA	30" D x 72" W x 29" H 30" D x 72" W x 29" H	S/F Computer Table w/wood & acrylic rack S/F Computer Table w/ L/C* & w/wood & acrylic rack

\* L/C=lumbercore

# Versailles Double Face Computer Tables

for specifications, please see page 10 • for ordering information, please see page 3



## Model

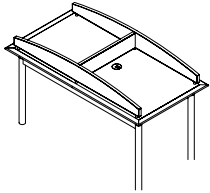
VS6030DCT  
VS6030DCT-LC

## Size

60" D x 30" W x 29" H  
60" D x 30" W x 29" H

## Description

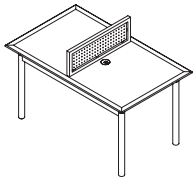
D/F Computer Table  
D/F Computer Table w/ L/C\*



VS6030DCT-RK  
VS6030DCT-LC-RK

60" D x 30" W x 29" H  
60" D x 30" W x 29" H

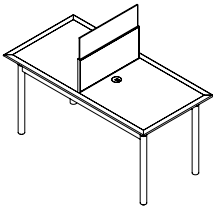
D/F Computer Table with raised pintel rack  
D/F Computer Table with L/C\* & raised pintel rack



VS6030DCT-PM  
VS6030DCT-LC-PM

60" D x 30" W x 29" H  
60" D x 30" W x 29" H

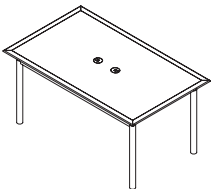
D/F Computer Table with perf metal rack  
D/F Computer Table with L/C\* perf & metal rack



VS6030DCT-WA  
VS6030DCT-LC-WA

60" D x 30" W x 29" H  
60" D x 30" W x 29" H

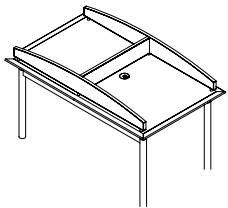
D/F Computer Table with w/wood & acrylic rack  
D/F Computer Table with L/C\* & w/wood & acrylic rack



VS6036DCT  
VS6036DCT-LC

60" D x 36" W x 29" H  
60" D x 36" W x 29" H

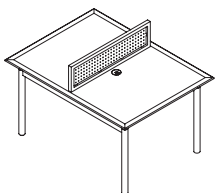
D/F Computer Table  
D/F Computer Table with L/C\*



VS6036DCT-RK  
VS6036DCT-LC-RK

60" D x 36" W x 29" H  
60" D x 36" W x 29" H

D/F Computer Table with raised pintel rack  
D/F Computer Table with L/C\* & raised pintel rack



VS6036DCT-PM  
VS6036DCT-LC-PM

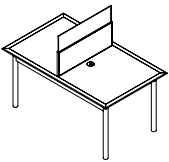
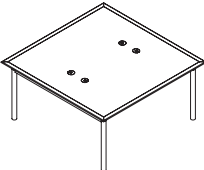
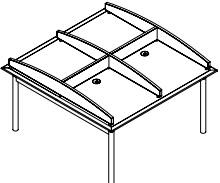
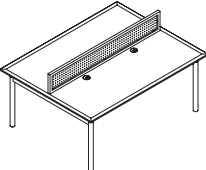
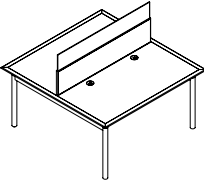
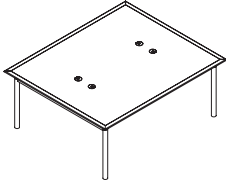
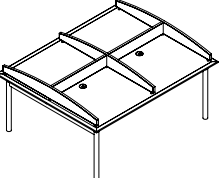
60" D x 36" W x 29" H  
60" D x 36" W x 29" H

D/F Computer Table with perf metal rack  
D/F Computer Table with L/C\* & perf metal rack

\* L/C=lumbercore

# Versailles Double Face Computer Tables

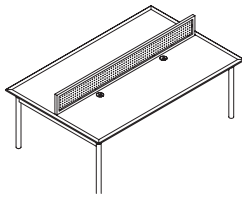
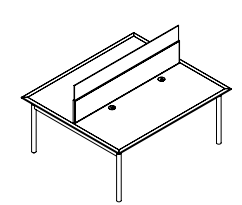
for specifications, please see page 10 • for ordering information, please see page 3

	Model	Size	Description
	VS6036DCT-WA	60" D x 36" W x 29" H	D/F Computer Table with w/wood & acrylic rack
	VS6036DCT-LC-WA	60" D x 36" W x 29" H	D/F Computer Table with L/C* & w/wood & acrylic rack
	VS6060DCT	60" D x 60" W x 29" H	D/F Computer Table
	VS6060DCT-LC	60" D x 60" W x 29" H	D/F Computer Table with L/C*
	VS6060DCT-RK	60" D x 60" W x 29" H	D/F Computer Table with raised pintel rack
	VS6060DCT-LC-RK	60" D x 60" W x 29" H	D/F Computer Table with L/C* & raised pintel rack
	VS6060DCT-PM	60" D x 60" W x 29" H	D/F Computer Table with perf metal rack
	VS6060DCT-LC-PM	60" D x 60" W x 29" H	D/F Computer Table with L/C* & perf metal rack
	VS6060DCT-WA	60" D x 60" W x 29" H	D/F Computer Table with w/wood & acrylic rack
	VS6060DCT-LC-WA	60" D x 60" W x 29" H	D/F Computer Table with L/C* & w/wood & acrylic rack
	VS6072DCT	60" D x 72" W x 29" H	D/F Computer Table
	VS6072DCT-LC	60" D x 72" W x 29" H	D/F Computer Table with L/C*
	VS6072DCT-RK	60" D x 72" W x 29" H	D/F Computer Table with raised pintel rack
	VS6072DCT-LC-RK	60" D x 72" W x 29" H	D/F Computer Table with L/C* & raised pintel rack

\* L/C=lumbercore

# Versailles Double Face Computer Tables

for specifications, please see page 10 • for ordering information, please see page 3

	<b>Model</b>	<b>Size</b>	<b>Description</b>
	VS6072DCT-PM	60" D x 72" W x 29" H	D/F Computer Table with perf metal rack
	VS6072DCT-LC-PM	60" D x 72" W x 29" H	D/F Computer Table with L/C* & perf metal rack
<hr/>			
	VS6072DCT-WA	60" D x 72" W x 29" H	D/F Computer Table with w/wood & acrylic rack
	VS6072DCT-LC-WA	60" D x 72" W x 29" H	D/F Computer Table with L/C* & w/wood & acrylic rack

\*L/C=lumbercore

# Versailles Atlas Stand Specifications

**TOP:** The sloped top shall be 1-3/16" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a .020" thick backer sheet. The front edge shall be banded with either the standard 2" external knife edge or the standard black bumper edge.

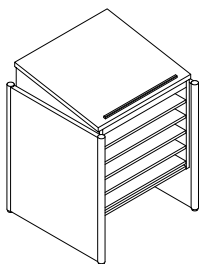
**POST & PANEL END PANELS:** The end panels shall be constructed of 1-1/4" particleboard core with Grade "A" veneer on both faces. The exposed edges shall be externally banded with solid hardwood and coped to accept the 1-1/2" diameter 11 gauge steel post. The post shall have a dome shaped top and shall be epoxy powder coated.

**BACK PANEL:** The back panel shall be 3/4" thick particleboard core with select veneer on both faces and shall be banded on the bottom edge with a 1/4" solid edge band.

**SHELVES:** The atlas stand shall have five pull out shelves. The shelves shall be 3/4" thick veneer core with grade "A" veneer face. The shelf slides shall have a positive stop to prevent accidental removal. A solid hardwood pull shall be fastened to the top of the shelf from the underside.

**FIXED SHELF:** The fixed shelf shall be 3/4" thick 3-ply particleboard core with grade "A" veneer face and shall be attached to the end panels and back panels with solid hardwood cleats.

**GLIDES:** Each end panel shall be fitted with two 1-1/4" diameter rubber cushioned adjustable leveling glides with a 15/16" stem.



**Model**  
VS45AS

**Size**  
45" H x 32-1/2" W x 32" D

**Description**  
Atlas Stand 45" High

# Versailles Dictionary Stand Specifications

**TOP:** The sloped top shall be 1-3/16" thick, 3-ply particle board core construction with a .050" thick high pressure laminate top surface and a .020" thick backer sheet. The front edge shall be banded with either the standard 2" external knife edge or the standard black bumper edge. A solid hardwood retainer strip shall be fastened to the top from the underside.

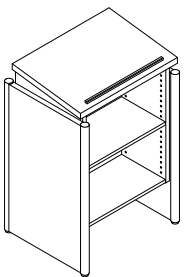
**POST AND PANEL END PANELS:** The end panels shall be constructed of 1-1/8" particleboard core with Grade "A" veneer on both faces. The exposed edges shall be externally banded with solid hardwood and coped to accept the 1-1/2" diameter 11 gauge steel post. The post shall have a dome shaped top and shall be epoxy powder coated.

**BACK PANEL:** The back panel shall be 3/4" thick particleboard core with select veneer on both faces and shall be banded on the bottom edge with a 1/4" solid edge band.

**ADJUSTABLE SHELF:** The adjustable shelf shall be 3/4" thick veneer core with grade "A" veneer face and shall be adjustable on 32mm increments. The shelf shall have a 1/4" thick eased external band on the front edge.

**FIXED SHELF:** The fixed shelf shall be 3/4" thick particleboard core with grade "A" veneer face and shall be attached to the end panels and back panels with solid hardwood cleats. The shelf shall have a 1/4" thick eased external band on the front edge.

**GLIDES:** Each end panel shall be fitted with two 1-1/4" diameter rubber cushioned adjustable leveling glides with a 15/16" stem.



**Model**  
VS45DS

**Size**  
45" H x 27-1/2" W x 21" D

**Description**  
Dictionary Stand 45" High

# Index

VS3636.....	5	VS4860.....	7	VS3030SCT-LC.....	11	VS3072SCT.....	12	VS6036DCT-LC-WA.....	14
VS3636-LC.....	5	VS4860-LC.....	7	VS3030SCT-RK.....	11	VS3072SCT-LC.....	12	VS6060DCT.....	14
VS4242.....	5	VS4872.....	7	VS3030SCT-LC-RK.....	11	VS3072SCT-RK.....	12	VS6060DCT-LC.....	14
VS4242-LC.....	5	VS4872-LC.....	7	VS3030SCT-PM.....	11	VS3072SCT-LC-RK.....	12	VS6060DCT-RK.....	14
VS4848.....	5	VS4890.....	7	VS3030SCT-LC-PM.....	11	VS3072SCT-PM.....	12	VS6060DCT-LC-RK.....	14
VS4848-LC.....	5	VS4890-LC.....	7	VS3030SCT-WA.....	11	VS3072SCT-LC-PM.....	12	VS6060DCT-PM.....	14
VS2436.....	6	VS36D.....	8	VS3030SCT-LC-WA.....	11	VS3072SCT-WA.....	12	VS6060DCT-LC-PM.....	14
VS2436-LC.....	6	VS36DLC.....	8	VS3036SCT.....	11	VS3072SCT-LC-WA.....	12	VS6060DCT-WA.....	14
VS3060.....	6	VS42D.....	8	VS3036SCT-LC.....	11	VS6030DCT.....	13	VS6060DCT-LC-WA.....	14
VS3060-LC.....	6	VS42D-LC.....	8	VS3036SCT-RK.....	11	VS6030DCT-LC.....	13	VS6072DCT.....	14
VS3660.....	6	VS48D.....	8	VS3036SCT-LC-RK.....	11	VS6030DCT-RK.....	13	VS6072DCT-LC.....	14
VS3660-LC.....	6	VS48D-LC.....	8	VS3036SCT-PM.....	11	VS6030DCT-LC-RK.....	13	VS6072DCT-RK.....	14
VS3672.....	6	VS60.....	8	VS3036SCT-LC-PM.....	11	VS6030DCT-PM.....	13	VS6072DCT-LC-RK.....	14
VS3672-LC.....	6	VS60-LC.....	8	VS3036SCT-WA.....	11	VS6030DCT-LC-PM.....	13	VS6072DCT-PM.....	15
VS3690.....	6	VST2775T.....	9	VS3036SCT-LC-WA.....	11	VS6030DCT-WA.....	13	VS6072DCT-LC-PM.....	15
VS3690-LC.....	6	VSR2460T.....	9	VS3060SCT.....	12	VS6030DCT-LC-WA.....	13	VS6072DCT-WA.....	15
VS4260.....	6	VSR2466T.....	9	VS3060SCT-LC.....	12	VS6036DCT.....	13	VS6072DCT-LC-WA.....	15
VS4260-LC.....	6	VSR2472T.....	9	VS3060SCT-RK.....	12	VS6036DCT-LC.....	13	VS45AS.....	16
VS42AM.....	8	VSR3066T.....	9	VS3060SCT-LC-RK.....	12	VS6036DCT-RK.....	13	VS45DS.....	17
VS48AM.....	8	VSR3072T.....	9	VS3060SCT-PM.....	12	VS6036DCT-LC-RK.....	13		
VS60AM.....	8	VSD42T.....	9	VS3060SCT-LC-PM.....	12	VS6036DCT-PM.....	13		
VS4272.....	7	VSD48T.....	9	VS3060SCT-WA.....	12	VS6036DCT-LC-PM.....	13		
VS4272-LC.....	7	VS3030SCT.....	11	VS3060SCT-LC-WA.....	12	VS6036DCT-WA.....	14		

## NOTES

## NOTES

# VERSAILLES

Contemporary and well engineered, the Versailles series offers a variety of study tables, children's tables and computer and OPAC stations. Beautiful hardwoods and veneers, stable edges, solid metal bases and durable powder coat finishes provide any library with long lasting furniture.

