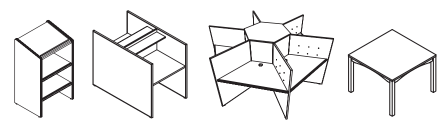


# **Planning Guide**







# **Deveraux Planning Guide**

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### SEATING

Please reference our complete 234-page Community catalog for wood seating and lounge options.

### WARRANTY

Community warrants 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. Community 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. ۲

### **Environmental Mission Statement**

COMMUNITY has been an environmentally conscious organization for more than 75 years. Founded in 1929 in a Southern Indiana area settled by skilled German woodcrafters, Community began as a manufacturer of durable, well-crafted chairs. Through the years, as we have grown and expanded our product lines to include office furniture casegoods, tables, and lounge seating products, this heritage and respect for the environment continues. Building a product that will last and not require disposal in a landfill is our focus. Community is committed to "reduce, reuse and recycle" and to the conservation of our environment and its natural resources, as well as the encouragement of our suppliers and customers to do the same. A goal of a "Green Partnership" (supplier, manufacturer and customer) is essential for the long-term protection, preservation and sustainability of our environment for future generations. Our Mission is to continually maximize the use of sustainable raw materials and to search for new materials and processes that will not negatively impact our environment.

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#### LOCATION

Our Community manufacturing facilities in Southern Indiana and North Carolina are often located within 500 miles of your project location, allowing you possible LEED credits toward Green Building Certification. With our diverse manufacturing capabilities, "one-stop shopping" is attainable, allowing you to conserve our fossil fuels and reduce greenhouse gases.

#### PACKAGING

Community places an emphasis on the minimal use of disposable packaging, while still providing adequate protection of the finished product. Our corrugated packaging is 100% recyclable or reusable. The packaging we receive from our suppliers is also reused or recycled. We recycle more than one million pounds of cardboard annually.

#### COMPLIANCE

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Community employees are trained in compliance with 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. Our safety philosophy is a 360-degree circle of safety program which includes home, work and travel. Our manufacturing facilities use the DuPont Safety Training Observation Program (STOP) supervision program for workplace environmental accident prevention and awareness.

#### MANUFACTURING FACILITIES

All of our Community manufacturing facilities are geared toward ecoefficiency and are encouraged to continually improve and conserve. Wood not used in the direct manufacturing process is recycled for use in concealed reinforcement cleats and corner blocks. Additional scrap materials are burned in scrubber-equipped boilers to generate steam that is used in the manufacturing process to operate our dry kilns or to heat our manufacturing facility during the winter. This process reduces greenhouse gases, the use of fossil fuels, and the burden of waste placed in landfills. In addition to other energy savings techniques, our manufacturing facilities use high-efficiency lighting, make use of power factor capacitors, and encourage the reduction of energy consumption and water usage. Condensation pumps are used to aid in water savings as well as extending boiler life.

#### MANUFACTURING PROCESSES

Community manufacturing facilities utilize finish and assembly processes that best support the furniture requirements and applications. We continually test the latest equipment and materials available to reduce emissions while maintaining the best quality product possible. Finish lines utilize highly efficient spray guns and spray techniques to reduce waste material. Excess finish material, solvents and waste are recycled. Flat line ultraviolet-cured finishing systems enable the excess finish material to be recaptured, recycled, and reused with no post-cure byproducts. Many assembly processes use water-based glues that contain no hazardous ingredients.

#### TEXTILES

Many of our fabric options utilize 100% recycled content. A grouping of leather alternatives contain no toxic materials, plasticizers, heavy metals or formaldehyde and have a 100% biodegradable back cloth. Available panel fabric uses a biological nutrient for the soil if discarded. Components – cushion foam, batting and poly-cord – used in upholstered products are recyclable and contain various percentages of recycled content. Excess fabric and leathers not utilized in the upholstery process are supplied to recyclers and local charities for additional use.

### WOOD

Wood is good! 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 material resource.

Surprisingly, much of the public has the impression that processing wood involves wasting natural resources and destroying the environment, when just the opposite is true! According to the U.S. Forest Service, each year the U.S. grows about 50 percent more trees than are cut for furniture manufacturing. In fact, since 1952 the amount of commercial hardwood forest stock has increased by 70 percent. The hardwood industry currently utilizes approximately 13 billion board feet of standing timber per year. Current statistics from the Forest Service indicate that there are more than 715 billion board feet of commercial-size timber available for harvest. The United Nation's 2007 *State of the World's Forests* report shows that the United States forests are getting larger each year. The United States practices sustainable forestry both in the softwood and hardwood industries.

#### MATERIAL OPTIONS

Alternative materials are available for consideration from Community. Solid wood and engineered wood options 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.

Community's goal is to provide value for our customers and to expand and improve our "Green Partnerships" through process, product and life cycle management.  $( \bullet )$ 

### **Deveraux Ordering Information**

- 1. MODEL NUMBER
- 2. STANDARD WOOD SPECIES: Oak, Maple

3.	WOOD FINISH:	Oak			Maple	
		NOO	Natural Oak		NMM	Natural Maple
		G00	Golden Oak		AMM	Amber Maple
		MOO	Medium Oak		LCM	Light Cherry
		LCO	Light Cherry		MCM	Medium Cherry
		MCO	Medium Cherry		MWM	Medium Walnut
		MWO	Medium Walnut		MMM	Medium Mahogany
		MMO	Medium Mahoga	ny	DMM	Dark Mahogany
		DMO	Dark Mahogany			
4.	EDGE DETAILS:	Edge A	4	Edge B		Edge C
		Edge E		Edge I		

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NOTE: Edges A and C are also available as a vertical edge detail.

- 5. CARREL AND COMPUTER TABLE WORK SURFACES HEIGHTS: 29" (27" and 32" available upon request)
- 6. TABLETOP HEIGHT: 30" (25" and 27" available upon request)
- 7. LAMINATE SELECTION: Standard Wilsonart, Nevemar, Formica or Pionite
- \*Options: Lumbercore Add (-LC) to catalog number

Veneer Top Add (-VT) to catalog number (Please call Customer Service for pricing.)

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### **Deveraux Study Table Specifications**

### TABLETOP

The tops shall be 1 <sup>3</sup>/16"-thick, 3-ply particle board core construction with a .050"-thick, high-pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 <sup>3</sup>/16"-thick x <sup>13</sup>/16"-wide internal edge band with a variety of shapes available. Veneer tops are an option. All tables longer than 72" shall receive a 14-gauge, V-shaped stress bar for added support. The stress bars shall be screwed to the underside of the tabletop.

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### APRON RAIL

The apron rail shall be constructed of 3"-wide x 13/16"-thick solid hardwood with a 3/16" radius on the bottom edge. The connection of the apron rails to the legs shall provide an integral space frame construction. All four apron rails shall be arched to be 1" at the center to ensure ADA compliance.

### LEGS

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The legs shall be constructed of glued-up solid hardwood and shall be 2 1/4" square. All vertical edges shall be eased.

#### CONSTRUCTION

The aprons shall attach to the tops using  $1 \frac{1}{2}$  wood screws. The legs attach to the aprons with two  $3 \frac{1}{2}$  lag bolts passing through a solid hardwood corner block, and tightened with lock washers and hex nuts.

### TABLE HEIGHT

The standard tabletop height shall be 30". Additional heights of 25" and 27" are available when specified.

### GLIDES

Each leg shall be fitted with one 1 <sup>3</sup>/16"-diameter, rubber-cushioned, adjustable leveling glide with a <sup>15</sup>/16" stem.

### LUMBERCORE TABLETOP (optional)

The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, i.e., all inner plies, except the innermost ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the innermost ply, alternating grain direction from the center out. Add the suffix (-LC) to the model number.

#### VENEER TOPS (optional)

Tabletops with face veneers are available when specified. Add the suffix (-VT) to the model number. (Please call Customer Service for pricing.)

# **Deveraux Square Study Tables**

for specification	ns, please see	e page 4 • for ordering	g information, please see	page 3	
	Model	Size	Description	Weight	List Price
	DV3636	36" D x 36" W x 30" H	Square table	70	\$ 580
	DV3636-LC	36" D x 36" W x 30" H	Square table with lumbercore	70	684
	DV4242	42" D x 42" W x 30" H	Square table	80	\$ 683
	DV4242-LC	42" D x 42" W x 30" H	Square table with lumbercore	80	787
	DV4848	48" D x 48" W x 30" H	Square table	90	\$ 789
	DV4848-LC	48" D x 48" W x 30" H	Square table with lumbercore	90	893

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# **Deveraux Rectangular Study Tables**

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

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Model	Size	Description	Weight	List Price
DV2436	24" D x 36" W x 30" H	Rectangular table	55	\$ 462
DV2436-LC	24" D x 36" W x 30" H	Rectangular table with lumbercore	55	566
DV3060	30" D x 60" W x 30" H	Rectangular table	95	\$ 642
DV3060-LC	30" D x 60" W x 30" H	Rectangular table with lumbercore	95	754
DV3660	36" D x 60" W x 30" H	Rectangular table	105	\$ 704
DV3660-LC	36" D x 60" W x 30" H	Rectangular table with lumbercore	105	816
DV3672	36" D x 72" W x 30" H	Rectangular table	125	\$816
DV3672-LC	36" D x 72" W x 30" H	Rectangular table with lumbercore	125	928
DV3690	36" D x 90" W x 30" H	Rectangular table	133	\$ 1,091
DV3690-LC	36" D x 90" W x 30" H	Rectangular table with lumbercore	133	1,229
DV4260	42" D x 60" W x 30" H	Rectangular table	120	\$880
DV4260-LC	42" D x 60" W x 30" H	Rectangular table with lumbercore	120	1018
DV4272	42" D x 72" W x 30" H	Rectangular table	130	\$ 1,056
DV4272-LC	42" D x 72" W x 30" H	Rectangular table with lumbercore	130	1,194
DV4860	48" D x 60" W x 30" H	Rectangular table	125	\$ 924
DV4860-LC	48" D x 60" W x 30" H	Rectangular table with lumbercore	125	1,062
DV4872	48" D x 72" W x 30" H	Rectangular table	148	\$ 1,106
DV4872-LC	48" D x 72" W x 30" H	Rectangular table with lumbercore	148	1,244

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# **Deveraux Round Study Tables**

 Model	Size	Description	Weight	List Price
DV36D	36" D x 30" H	Round table	42	\$659
DV36-LC	36" D x 30" H	Round table with lumbercore	42	763
DV42D	42" D x 30" H	Round table	80	\$ 765
DV42-LC	42" D x 30" H	Round table with lumbercore	80	869
DV48D	48" D x 30" H	Round table	95	\$ 822
DV48-LC	48" D x 30" H	Round table with lumbercore	95	926
DV60D	60" D x 30" H	Round table	110	\$ 1,104
DV60-LC	60" D x 30" H	Round table with lumbercore	110	1,208

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### **Deveraux Computer Table Specifications**

### WORK SURFACE

The work surface shall be 1 <sup>3</sup>/<sub>16</sub>"-thick, 3-ply particle board core construction with a .050"-thick, high-pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood 1 <sup>3</sup>/<sub>16</sub>" x <sup>13</sup>/<sub>16</sub>" internal edge band with a variety of shapes available. They shall come complete with one 3"-diameter grommet per seated position. All tables longer than 60" shall receive a 14-gauge, V-shaped stress bar for added support. The stress bars shall be screwed to the underside of the tabletop.

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### BACK PANEL

The modesty panel shall be <sup>3</sup>/4"-thick, full-height particle board core with plain sliced veneer faces. The panel shall attach to the end panels by means of Mod-eez<sup>®</sup> clips and shall attach to the underside of the work surface by means of a Z-bar connector.

### END PANEL

The end panels shall be constructed of 1 <sup>3</sup>/16"-thick particle board core with Grade "A" veneer faces. The panels shall be internally banded on all four edges, and shall be shaped the top and on two vertical edges with one of the standard optional edge styles. The panels shall protrude <sup>1</sup>/<sub>2</sub>" above the work surface and shall be attached to the top by means of a Z-bar connector.

### RACK

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The optional rack shall be 7" high and constructed of 1"-thick particle board core with Grade "A" veneer faces. Each exposed edge shall be externally banded and eased. The rack shall be attached to the work surface by means of Mod-eez<sup>®</sup> clips and screwed in from the underside for added strength. Add the suffix (-RK) to the model number.

### WORK SURFACE HEIGHT

The standard work surface height shall be 29". Additional heights of 27" and 32" are available when specified.

### WIRE MANAGEMENT

Each computer table shall come complete with a PVC wire manager per seated position.

#### GLIDES

Each end panel shall be fitted with two 1 3/16"-diameter, rubber-cushioned, adjustable leveling glides with a 15/16" stem.

### **VENEER TOP (optional)**

Tabletops with face veneers are available when specified. Add the suffix (-VT) to the model number. (Please call Customer Service for pricing.)

# **Deveraux Single-Faced Computer Tables**

		Model	Size	Description	Weight	List Price
	Adder	DV3030SCTS DV3030SCTA	30" D x 30" W x 29" H 30" D x 30" W x 29" H	S/F Computer table starter – 1 person S/F Computer table adder – 1 person	125 85	\$980 841
	Adder	DV3030SCTS-RK	30" D x 30" W x 29" H	S/F Computer table starter – 1 person w/rack	135	\$ 1,110
	Starter	DV3030SCTA-RK	30" D x 30" W x 29" H	S/F Computer table adder – 1 person w/rack	95	971
$\bigcirc$	Adder	DV3036SCTS	30" D x 36" W x 29" H	S/F Computer table starter — 1 person	130	\$ 1,026
	Starter	DV3036SCTA	30" D x 36" W x 29" H	S/F Computer table adder — 1 person	90	888
	Adder	DV3036SCTS-RK	30" D x 36" W x 29" H	S/F Computer table starter — 1 person w/rack	140	\$ 1,156
	Starter	DV3036SCTA-RK	30" D x 36" W x 29" H	S/F Computer table adder — 1 person w/rack	100	1,018
	Adder	DV3060SCTS	30" D x 60" W x 29" H	S/F Computer table starter – 2 person	162	\$ 1,259
	Starter	DV3060SCTA	30" D x 60" W x 29" H	S/F Computer table adder – 2 person	122	1,121
	Adder	DV3060SCTS-RK	30" D x 60" W x 29" H	S/F Computer table starter – 2 person w/rack	177	\$ 1,399
	Starter	DV3060SCTA-RK	30" D x 60" W x 29" H	S/F Computer table adder – 2 person w/rack	137	1,261

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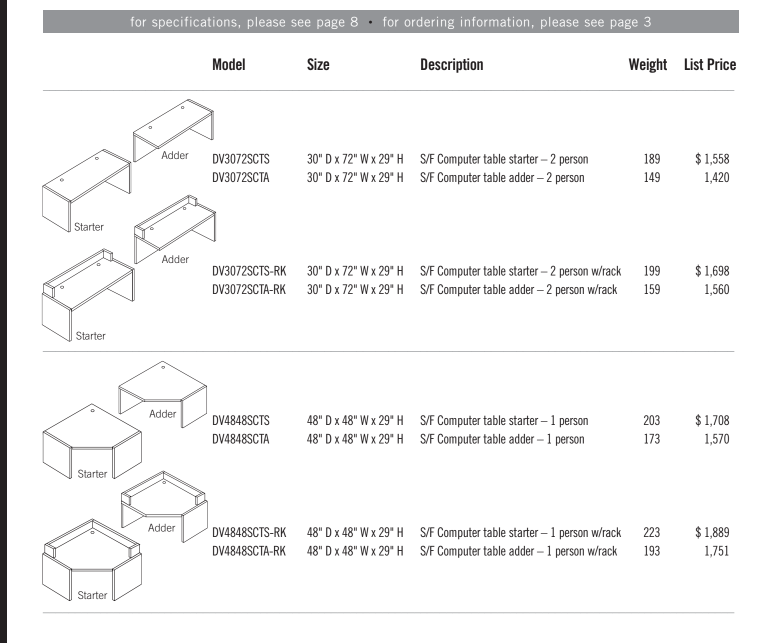
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### **Deveraux Single-Faced Computer Tables**

# **Deveraux Double-Faced Computer Tables**

for specifica			rdering information, please see pa		
	Model	Size	Description	Weight	List Price
°°° Adder Starter	DV6030DCTS DV6030DCTA	60" D x 30" W x 29" H 60" D x 30" W x 29" H	D/F Computer table starter — 2 person D/F Computer table adder — 2 person	162 122	\$ 1,372 1,142
Adder	DV6030DCTS-RK	60" D x 30" W x 29" H	D/F Computer table starter – 2 person w/rack	177	\$ 1,502
Starter	DV6030DCTA-RK	60" D x 30" W x 29" H	D/F Computer table adder – 2 person w/rack	137	1,272
°°° Adder Starter	DV6036DCTS DV6036DCTA	60" D x 36" W x 29" H 60" D x 36" W x 29" H	D/F Computer table starter – 2 person D/F Computer table adder – 2 person	172 132	\$ 1,532 1,302
Adder	DV6036DCTS-RK	60" D x 36" W x 29" H	D/F Computer table starter – 2 person w/rack	187	\$ 1,662
Starter	DV6036DCTA-RK	60" D x 36" W x 29" H	D/F Computer table adder – 2 person w/rack	142	1,432
Adder	DV6060DCTS	60" D x 60" W x 29" H	D/F Computer table starter — 4 person	310	\$ 2,171
Starter	DV6060DCTA	60" D x 60" W x 29" H	D/F Computer table adder — 4 person	270	1,941
Adder	DV6060DCTS-RK	60" D x 60" W x 29" H	D/F Computer table starter – 4 person w/rack	330	\$ 2,311
Starter	DV6060DCTA-RK	60" D x 60" W x 29" H	D/F Computer table adder – 4 person w/rack	290	2,081

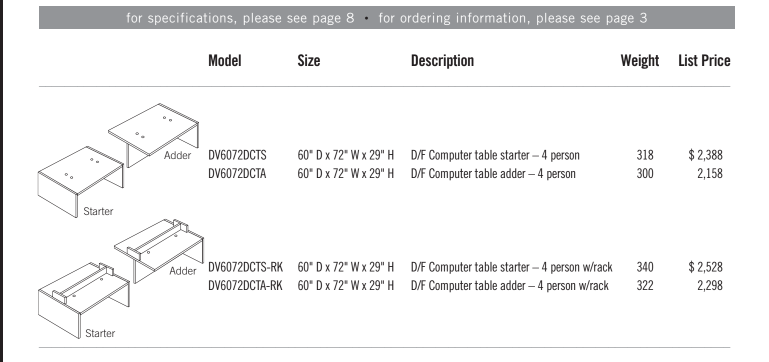
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# **Deveraux Double-Faced Computer Tables**

### **Deveraux Index Table Specifications**

### TABLETOP

The tops shall be  $1^{3}/_{16}$ "-thick, 3-ply particle board core construction with a .050"-thick, high-pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood  $1^{3}/_{16}$ "-thick x  $1^{3}/_{16}$ "-wide internal edge band with a variety of shapes available. The index table shall receive a 14-gauge, V-shaped stress bar for added support. The stress bars shall be screwed to the underside of the tabletop.

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### APRON RAIL

The apron rail shall be constructed of 3"-wide x  $^{13}/_{16}$ "-thick solid hardwood with a  $^{3}/_{16}$ " radius on the bottom edge. The connection of the apron rails to the legs shall provide an integral space frame construction. All four apron rails shall be arched to be 1" at the center to ensure ADA compliance.

### LEGS

The legs shall be constructed of glued-up solid hardwood and shall be 2 1/4" square. All vertical edges shall be eased.

### CONSTRUCTION

The aprons shall attach to the tops using  $1 \frac{1}{2}$  wood screws. The legs attach to the aprons with two  $3 \frac{1}{2}$  leg bolts passing through a solid hardwood corner block, and tightened with lock washers and hex nuts.

### RACK

The rack shall be double-tiered and constructed of 1"-thick particle board core with Grade "A" veneer faces. Each exposed edge shall be externally banded with <sup>1</sup>/<sub>4</sub>"-thick solid hardwood. The rack shall be attached to the work surface by means of Mod-eez<sup>®</sup> clips and screwed in from the underside for added strength. The rack shelf shall be <sup>3</sup>/<sub>4</sub>"-thick plywood core with Grade "A" veneer face. Add the suffix (-RK) to the model number.

### TABLE HEIGHT

The standard tabletop height shall be 30".

### GLIDES

Each leg shall be fitted with one 1 <sup>3</sup>/<sub>16</sub>"-diameter, rubber-cushioned, adjustable leveling glide with a <sup>15</sup>/<sub>16</sub>" stem.

### LUMBERCORE TABLETOP (optional)

The lumbercore shall be constructed of an odd number of plies, symmetrical from the centerline, i.e., all inner plies, except the innermost ply, shall occur in pairs. Each pair of inner plies shall be the same thickness and direction of grain. Each ply of each pair is placed on opposite sides of the innermost ply, alternating grain direction from the center out. Add the suffix (-LC) to the model number.

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### VENEER TOP (optional)

Tabletops with face veneers are available when specified. Add the suffix (-VT) to the model number. (Please call Customer Service for pricing.)

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# **Deveraux Double-Faced Index Tables**

Model	Size	Description	Weight	List Price
DV6060IT	60" D x 60" W x 30" H	D/F Double-tiered index table	240	\$ 4,679
DV6060IT-LC	60" D x 60" W x 30" H	D/F Double-tiered index table w/lumbercore	240	5,100

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### **Deveraux Study Carrel Specifications**

### WORK SURFACE

The work surface shall be  $1^{3}/_{16}$ "-thick, 3-ply particle board core construction with a .050"-thick, high-pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood  $1^{3}/_{16}$ " x  $^{13}/_{16}$ " internal edge band with a variety of shapes available. The work surface shall attach to the end and back panels by means of a Z-bar connector.

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### BACK PANEL

The back panel shall be <sup>13</sup>/<sub>16</sub>"-thick particle board core with plain sliced veneer faces. The panel shall attach to the end panels by means of Mod-eez<sup>®</sup> clips, engaging shoulder screws.

### END PANEL AND INTERMEDIATE PANELS

The panels shall be 48" high and constructed of 1 <sup>3</sup>/<sub>16</sub>"-thick particle board core with Grade "A" veneer faces. The panels shall be internally banded on all four edges, and shall be shaped on the top and on two vertical edges with one of the standard optional edge styles. The panels shall be attached to the work surface by means of a Z-bar connector. The bottom edge shall be externally banded with <sup>1</sup>/<sub>4</sub>"-thick solid hardwood.

### WORK SURFACE HEIGHT

The standard work surface height shall be 29". Additional heights of 27" and 32" are available when specified.

### SHELF

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The shelf shall be 3/16"-thick, 3-ply particle board core with Grade "A" veneer face. Each shelf shall be externally banded with 1/4"-thick solid hardwood.

### GLIDES

Each end and intermediate panel shall be fitted with two  $1 \frac{3}{16}$  -diameter, rubber-cushioned, adjustable leveling glides with a  $\frac{15}{16}$  stem.

### **VENEER TOPS (optional)**

Tabletops with face veneers are available when specified. Add the suffix (-VT) to the model number. (Please call Customer Service for pricing.)

# **Deveraux Single-Faced Study Carrels**

for specificat	ions, please see p	bage 15 • for ordering	g information, please s	ee page 3	
	Model	Size	Description	Weight	List Price
Adder	DV3036SSCS	30" D x 36" W x 48" H	S/F Study carrel starter	180	\$ 1,228
Starter	DV3036SSCA	30" D x 36" W x 48" H	S/F Study carrel adder	150	988
Adder	DV3042SSCS	30" D x 42" W x 48" H	S/F Study carrel starter	210	\$ 1,293
Starter	DV3042SSCA	30" D x 42" W x 48" H	S/F Study carrel adder	180	1,064

# **Deveraux Double-Faced Study Carrels**

for specificat	ions, please see Model	page 15 · for orderin Size	g information, please se <b>Description</b>	e page 3 Weight	List Price
Adder	DV6036DSCS	60" D x 36" W x 48" H	D/F Study carrel starter	340	\$ 1,743
Starter	DV6036DSCA	60" D x 36" W x 48" H	D/F Study carrel adder	250	1,503
Adder	DV6042DSCS	60" D x 42" W x 48" H	D/F Study carrel starter	385	\$ 1,808
Starter	DV6042DSCA	60" D x 42" W x 48" H	D/F Study carrel adder	280	1,579

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### **Deveraux Reference Carrel Specifications**

### WORK SURFACE

The work surface shall be  $1 \frac{3}{16}$ "-thick, 3-ply particle board core construction with a .050"-thick, high-pressure laminate top surface and a gator ply backing sheet. The tops shall have a solid hardwood  $1 \frac{3}{16}$ "-thick x  $\frac{13}{16}$ "-wide internal edge band with a variety of shapes available. The back edge shall be equipped with a  $\frac{1}{4}$ " solid oak or maple retaining lip. The work surface shall be attached to the end panels by means of a Z-bar connector and have a 2" cord drop off the back panel for wire passage.

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### **BACK PANEL**

The back panel shall be <sup>3</sup>/4"-thick particle board core with plain sliced veneer faces. The panel shall attach to the end panels by means of Mod-eez<sup>®</sup> clips.

### END PANELS

The end panels shall be 48" high and constructed of  $1 \frac{3}{16}$ "-thick particle board core with Grade "A" veneer faces. The panels shall be internally banded on all four edges, and shall be shaped on the top and on two vertical edges with one of the standard optional edge styles. The panels shall be attached to the work surface by means of a Z-bar connector.

### INTERMEDIATE PANELS

All intermediate panels shall include grommet holes for wire passage.

### WORK SURFACE HEIGHT

The standard work surface height shall be adjustable at 39", 32", 29" and 27".

### WIRE MANAGEMENT

Each reference carrel shall come complete with a wire management trough per seated position.

### GLIDES

Each end panel shall be fitted with two 1 <sup>3</sup>/<sub>16</sub>"-diameter, rubber-cushioned, adjustable leveling glides with a <sup>15</sup>/<sub>16</sub>" stem.

# **Deveraux Single-Faced Reference Carrels**

$\bigcirc$	for specificatio	ons, please see	e page 18 • for orde	ering information, please s	ee page 3	
		Model	Size	Description	Weight	List Price
	Adder	DV3036SRCS	30" D x 36" W x 48" H	S/F Reference carrel starter	180	\$ 1,428
	Starter	DV3036SRCA	30" D x 36" W x 48" H	S/F Reference carrel adder	150	1,188
$\bigcirc$	Adder	DV3042SRCS	30" D x 42" W x 48" H	S/F Reference carrel starter	218	\$ 1,493
	Starter	DV3042SRCA	30" D x 42" W x 48" H	S/F Reference carrel adder	167	1,264

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# **Deveraux Double-Faced Reference Carrels**

for specifications, please see page 18 $ \cdot $ for ordering information, please see page 3							
	Model	Size	Description	Weight	List Price		
Adder	DV6036DRCS	60" D x 36" W x 48" H	D/F Reference carrel starter	340	\$ 2,123		
Starter	DV6036DRCA	60" D x 36" W x 48" H	D/F Reference carrel adder	245	1,883		
Adder	DV6042DRCS	60" D x 42" W x 48" H	D/F Reference carrel starter	385	\$ 2,188		
Starter	DV6042DRCA	60" D x 42" W x 48" H	D/F Reference carrel adder	280	1,959		

## **Deveraux Hex Carrels**

for specifications,	please see p	age 18 • for ordering	information, please see	bage 3	
	Model	Size	Description	Weight	List Price
	DV3HEX	108" W x 54" D x 48" H	Three-place half hex carrel with closed hub	582	\$ 4,114
	DV6HEX	108" D x 48" H	Full, six-place carrel with closed hub	970	\$ 6,218

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### **Deveraux Atlas Stand**

### for ordering information, please see page 3

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### SPECIFICATIONS

### TOP

The sloped top shall be  $1 \frac{3}{16}$ -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  $1 \frac{3}{16}$ " x  $\frac{13}{16}$ ", internal solid hardwood band and shaped with the specified edge detail. A solid hardwood retainer strip shall be fastened to the top from the underside.

### END PANELS

The end panels shall be constructed of  $1 \frac{3}{16}$  particle board core with Grade "A" veneer on both faces. The top and sides shall be internally banded with solid hardwood and shaped with the specified edge detail. The bottom edge shall be externally banded with  $\frac{1}{4}$  solid hardwood.

### **BACK PANEL**

The back panel shall be 3/16"-thick particle board core with select veneer on both faces and shall be banded on the bottom edge with a 1/4" solid edge band.

### SHELVES

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The Atlas Stand shall have five pull-out shelves. The shelves shall be 3/4"-thick veneer core with Grade "A" veneer face. The shelves shall be externally banded with a 3/4" solid hardwood, which shall be rounded and protrude above the shelf to act as a pull. The shelf slides shall have a positive stop to prevent accidental removal. Juvenile height shall have four pull-out shelves.

### FIXED SHELF

The fixed shelf shall be 3/4"-thick veneer core with Grade "A" veneer face, and shall attach to the end panels and back panels with solid hardwood cleats. The shelf shall receive a 1/32" veneer band.

### GLIDES

Each end panel shall be fitted with two 1 <sup>3</sup>/<sub>16</sub>"-diameter, rubber-cushioned, adjustable leveling glides with a <sup>15</sup>/<sub>16</sub>" stem.

### OVERALL SIZE

The size of the Atlas Stand shall be 45" high x 28" wide x 29" deep. A juvenile height is also available at 36" high.

Model	Size	Description	Weight	List Price
DV45AS	45" H x 28" W x 29" D	Atlas Stand	250	\$ 1,742
DV36AS	36" H x 28" W x 29" D	Atlas Stand – Juvenile Height	210	1,742

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### **Deveraux Dictionary Stand**

for ordering information, please see page 3

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### 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  $^{3}/_{4}$ "-thick, internal solid hardwood band and shaped with the specified edge detail. A solid hardwood retainer strip shall be fastened to the top from the underside.

### END PANELS

The end panels shall be constructed of  $1 \frac{3}{16}$ " particle board core with Grade "A" veneer on both faces. The top and sides shall be internally banded with solid hardwood and shaped with the specified edge detail. The bottom edge shall be externally banded with  $\frac{1}{4}$ " solid hardwood.

### BACK PANEL

The back panel shall be  $^{13}/_{16}$ "-thick particle board 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 32 mm increments. The shelf shall be externally banded with 1/4" solid hardwood.

### FIXED SHELF

The fixed shelf shall be  $\frac{3}{4}$ "-thick veneer core with Grade "A" veneer face, and shall attach to the end panels and back panels with solid hardwood cleats. The shelf shall be externally banded with  $\frac{1}{4}$ " solid hardwood.

### GLIDES

Each end panel shall be fitted with two 1 <sup>3</sup>/<sub>16</sub>"-diameter, rubber-cushioned, adjustable leveling glides with a <sup>15</sup>/<sub>16</sub>" stem.

### OVERALL SIZE

The size of the Dictionary Stand shall be 45" high x 26" wide x 21" deep. A juvenile height is also available at 36" high.

Model	Size	Description	Weight	List Price
DV45DS	45" H x 26" W x 21" D	Dictionary Stand	170	\$ 942
DV36DS	36" H x 26" W x 21" D	Dictionary Stand – Juvenile Height	140	942

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