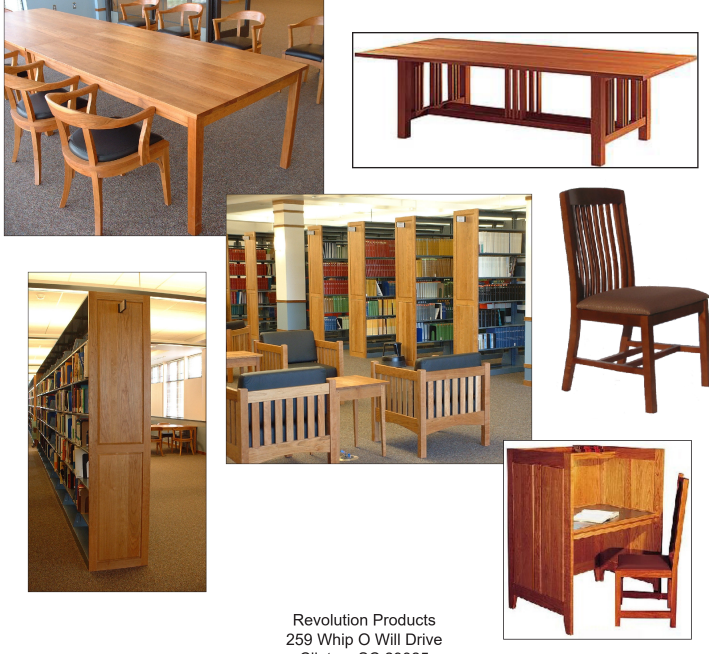


Revolution Products

CLASSICS LIBRARY FURNITURE 2024 PRICE LIST

EFFECTIVE JUNE 1ST 2023, PLEASE ADD 17% TO ALL LIST PRICES IN THIS CATALOG.



Clinton, SC 29325 800-241-9810

Welcome to <u>CLASSICS</u> from Revolution Products. Effective July 1st 2021, please add 7% to all list prices in this catalog.

Index

I.	Terms and Conditions	
II.	CLASSICS Leg Style Reading Tables	Pgs. 4-6
III.	CLASSICS IT Tables Leg Style	Pás. 7-8
IV.	CLASSICS Reading Tables ~ Slatted End Frames	Pés. 9-11
V.	CLASSICS IT Tables - Slatted End Frame	Pg. 12-13
VI.	CLASSICS IT Workstations with adjustable height work surfaces	Pg. 14-15
VII.	CLASSICS Carrels	Pg. 16-18
VIII.	CLASSICS End Panels	P ₈ s. 19-25



TERMS OF SALE: All prices are FOB Clinton, SC. Net 30 days from date of shipment. All prices are list and subject to change without notice. Interest of 2% per month will be assessed on past due invoices. Possession of price list does not constitute authority to purchase or sell products herein.

TAXES: All applicable taxes are extra. If a client is tax exempt please provide tax certificate.

ORDERING: Orders must have all pertinent information provided before they will be processed and entered including model numbers, quantities and finish, laminate and fabric selections where appropriate. Please provide a requested by date, or not to ship before date on your order.

WARRANTY: All items are warranted for 10 years unless otherwise stated. Warranty is for initial purchaser and only valid as long as the product is owned by original customer. The warranty, which begins at date of manufacture, covers defects in materials and workmanship found during the normal usage of product during the warranty period. Revolution Products will at it's option repair or replace the defective product with a comparable component or product. Warranty does not cover any "Customers Own Material" used in manufacture. Except as stated above, Revolution Products makes no express or implied warranties as to any product and in particular makes no warranty of fitness for any particular use. At Revolution Products option, product repair, or replacement is the customer's exclusive remedy for any and all product defects.

BIFMA AND ANSI TESTING: All products offered by Revolution Products meet or exceed applicable BIFMA and ANSI testing standards.

NEW ACCOUNTS: New Accounts can only be established with the approval of a Revolution Products representative. New accounts will be subject to special credit reference requirements and deposit terms before they are approved.



READING TABLES - LEG STYLE

EFFECTIVE JUNE 1ST 2023, PLEASE ADD 17% TO ALL LIST PRICES IN THIS CATALOG.

MODEL NUMBER	DESCRIPTION	LIST PRICE
CL-3648-O	Table 36" deep x 48" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	3218.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-3060-O	Table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	3419.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	ļ
CL-3660-O	Table 36" deep x 60" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	3178.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-3672-0	Table 36" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	3974.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-3696-O	Table 36" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4746.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
		1
		1



READING TABLES - LEG STYLE

MODEL NUMBER	DESCRIPTION	LIST PRICE
CL-4272-0	Table 42" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4328.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-4284-0	Table 42" deep x 84" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4744.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	1
	runs the length of the table between the end aprons for added strength and	
	support	
CL-4296-0	Table 42" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5162.00
02 1200 0	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	0102.00
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-4872-0	Table 48" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4467.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-4884-0	Table 48" deep x 84" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4885.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	
CL-4896-0	Table 48" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5301.00
	all edges in oak, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	underside of the top with metal plates and mechanical fasteners, a box keel	
	runs the length of the table between the end aprons for added strength and	
	support	



READING TABLES -LEG STYLE

MODEL NUMBER	DESCRIPTION	LIST PRICE
CL-4242-0	Table 42" square, HPL top 1 5/8" thick with 3/4" wide oak edge banding on all	3067.00
	edges, 2 1/2" solid oak legs, 2 1/2" high aprons, legs are attached to the top with	
	metal plates and mechanical fasteners	
CL-4848-0	Table 48" square, HPL top 1 5/8" thick with 3/4" thick oak edge banding on all	3207.00
	edges, 2 1/2" solid oak legs, 2 1/2" high aprons, legs are attached to the top with	
	metal plates and mechanical fasteners	
CL-42R-0	Table 42" round, HPL top 1 5/8" thick with 3/4" thick oak edge banding, 2 1/2"	3207.00
	square solid oak legs, 2 1/2" high aprons, legs are attached to the underside of	
	top with metal plates and mechanical fasteners	
CL-48R-0	Table 48" round, HPL top 1 5/8" thick with 3/4" thick oak edge banding , 2 1/2"	3345.00
	square solid oak legs, 2 1/2" high aprons, legs are attached to the underside of	
	top with metal plates and mechanical fasteners	
SUFFIX-SW	For solid wood tops add \$86.00 per square foot.	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for up charge.	



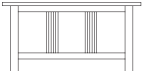
INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS LEG STYLE

IT table 30" deep x 36" wide, HPL top 1 5/8" thick with 3/4" edge banding on all edges in oak, 10" high monitor rack across the back extending forward 10" on each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	3432.00
	1
each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
	ĺ
underside of the top with metal plates and mechanical fasteners, a box keel	
runs the length of the table between the end aprons for added strength and	
support	
IT table 30" deep x 48" wide, HPL top 1 5/8" thick with 3/4" edge banding on	3420.00
all edges in oak, 10" high monitor rack across the back extending forward 10" on	
each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	
underside of the top with metal plates and mechanical fasteners, a box keel	
runs the length of the table between the end aprons for added strength and	
support	
IT table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" edge banding on	3794.00
all edges in oak, 10" high monitor rack across the back extending forward 10" on	İ
each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the	İ
underside of the top with metal plates and mechanical fasteners, a box keel	İ
runs the length of the table between the end aprons for added strength and	
support	
IT table 30" deep x 72" wide, HPL top 1 5/8" thick with 3/4" edge banding on	4017.00
all edges, 10" high monitor rack across the back extending forward 10" on	
each end, and 10" at the center point, dividing the table into 2 work areas,	
2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the	
top with metal plates and mechanical fasteners, a box keel runs the length	
of the table between the end aprons for added strength and support	
	Truns the length of the table between the end aprons for added strength and support IT table 30" deep x 48" wide, HPL top 1 5/8" thick with 3/4" edge banding on all edges in oak, 10" high monitor rack across the back extending forward 10" on each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the top with metal plates and mechanical fasteners, a box keel runs the length of the table between the end aprons for added strength and support IT table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" edge banding on all edges in oak, 10" high monitor rack across the back extending forward 10" on each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the top with metal plates and mechanical fasteners, a box keel runs the length of the table between the end aprons for added strength and support IT table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" edge banding on all edges in oak, 10" high monitor rack across the back extending forward 10" on each end, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the table between the end aprons for added strength and support IT table 30" deep x 72" wide, HPL top 1 5/8" thick with 3/4" edge banding on all edges, 10" high monitor rack across the back extending forward 10" on each end, and 10" at the center point, dividing the table into 2 work areas, 2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the top with 2 1/4" aprons, legs attach to the underside of the top with metal plates and mechanical fasteners, a box keel runs the length

INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS LEG STYLE

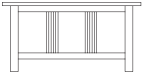
MODEL NUMBER	DESCRIPTION	LIST PRICE
CL-3096-O- IT2	IT table 30" deep x 96" wide, HPL top 1 5/8" thick with 3/4" edge banding on	4810.00
	all edges, 10" high monitor rack across the back extending forward 10" on	
	each end, and 10" at the center point, dividing the table into 2 work areas,	
	2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the	
	top with metal plates and mechanical fasteners, a box keel runs the length	
	of the table between the end aprons for added strength and support	
CL-3096-O- IT3	IT table 30" deep x 96" wide, HPL top 1 5/8" thick with 3/4" edge banding on	4851.00
	all edges, 10" high monitor rack across the back extending forward 10" on	
	each end, and 10" at the 2 center points, dividing the table into 3 work areas,	
	2 1/2" solid oak legs with 2 1/4" aprons, legs attach to the underside of the	
	top with metal plates and mechanical fasteners, a box keel runs the length	
	of the table between the end aprons for added strength and support	
SUFFIX-SW	For solid wood tops add \$86.00 per square foot.	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for up charge.	





READING TABLES -SLATTED END FRAME

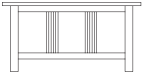
MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3648-O	Table 36" deep x 48" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4287.00
	all edges in oak, 2 end frames consisting of 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick, aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added	
	strength and support for the rectangular top	
C-3060-O	Table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4711.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick, aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added	
	support	
C-3660-O	Table 36" deep x 60" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	4838.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added	
	support	
C-3672-0	Table 36" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5445.00
0 0012 0	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added	
	support	
C-3696-O	Table 36" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5859.00
0-0030-0	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	0009.00
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	+
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added	
	support	.*
	9	



READING TABLES ~ SLATTED END FRAME

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-4272-0	Table 42" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5562.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
C-4284-O	Table 42" deep x 84" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5899.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
0.4000.0		
C-4296-O	Table 42" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	6397.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
C-4872-0	Table 48" deep x 72" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	5732.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	1
	end frame, end frames attach to the underside of the top with metal plates, a	1
	box keel runs the length of the table between the end frames for added support	
C-4884-0	Table 48" deep x 84" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	6233.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	0200.00
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick, aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	





READING TABLES ~ SLATTED END FRAME

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-4896-O	Table 48" deep x 96" wide, HPL top 1 5/8" thick with 3/4" wide edge banding on	6734.00
	all edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
C-4242-0	Table 42" square, HPL top 1 5/8" thick with 3/4" wide oak edge banding on all	4821.00
	edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
C-4848-O	Table 48" square, HPL top 1 5/8" thick with 3/4" thick oak edge banding on all	4987.00
	edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
C-42R-0	Table 42" round, HPL top 1 5/8" thick with 3/4" thick oak edge banding, 2 1/2"	4821.00
	edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	ļ
C-48R-0	Table 48" round, HPL top 1 5/8" thick with 3/4" thick oak edge banding , 2 1/2"	4987.00
	edges in oak, 2 end frames consisting 2 1/2" solid oak legs, apron and	
	stretcher 2 1/2" high x 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4"	
	thick , aprons and stretchers are dowelled and mechanically fastened into the	
	end frame, end frames attach to the underside of the top with metal plates, a	
	box keel runs the length of the table between the end frames for added support	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for upcharge.	



INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS AND SLATTED END FRAMES

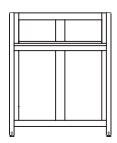
MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3036-O-IT	IT table 30" deep x 36" wide, HPL top 1 5/8" thick with 3/4" edge banding on	4827.00
	all edges, 10" high monitor rack across the back extending forward 10" on each	
	end, 2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	
	keel runs the length of the table between the end frames for added support	
C-3048-O-IT	IT table 30" deep x 48" wide, HPL top 1 5/8" thick with 3/4" edge banding on	5537.00
	all edges, 10" high monitor rack across the back extending forward 10" on each	
	end, 2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	1
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	1
	keel runs the length of the table between the end frames for added support	
C-3060-O-IT	IT table 30" deep x 60" wide, HPL top 1 5/8" thick with 3/4" edge banding on	5706.00
	all edges, 10" high monitor rack across the back extending forward 10" on each	
	end, 2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	
	keel runs the length of the table between the end frames for added support	
C-3072-O- IT2	IT table 30" deep x 72" wide, HPL top 1 5/8" thick with 3/4" edge banding on	5756.00
	all edges, 10" high monitor rack across the back extending forward 10" on	
	each end, and 10" at the center point, dividing the table into 2 work areas,	
	2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	1
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	
	keel runs the length of the table between the end frames for added support	



INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS AND SLATTED END FRAMES

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3096-O- IT2	IT table 30" deep x 96" wide, HPL top 1 5/8" thick with 3/4" edge banding on	6939.00
	all edges, 10" high monitor rack across the back extending forward 10" on	
	each end, and 10" at the center point, dividing the table into 2 work areas,	
	2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	
	keel runs the length of the table between the end frames for added support	
C-3096-O- IT3	IT table 30" deep x 96" wide, HPL top 1 5/8" thick with 3/4" edge banding on	7008.00
	all edges, 10" high monitor rack across the back extending forward 10" on	
	each end, and 10" at the 2 center points, dividing the table into 3 work areas,	
	2 each end frames consisting of 2 1/2" solid oak legs, apron and stretcher	
	2 1/2" high X 2" thick with 6 each vertical pilasters 3/4" wide x 1 3/4" thick,	
	aprons and stretchers are dowelled and mechanically fastened into the end	
	frame, end frames attach to the underside of the top with metal plates, a box	
	keel runs the length of the table between the end frames for added support	
SUFFIX-SW	For solid wood tops add \$86.00 per square foot.	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for up charge.	

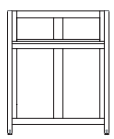




SINGLE FACE INFORMATION TECHNOLOGY WORK STATIONS

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3136-O- ITS	IT work station starter 31" deep x 36" wide x 39" high, 1 1/4" thick end panels	4033.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3136-O- ITS-A	IT work station adder 31" deep x 36" wide x 39" high, 1 1/4" thick intermediate	3210.00
	with 3" solid oak post, 4" high top and bottom rails, with flush interior panel,	
	HPL top 1 1/4" thick with 3/4" deep solid oak edge banding, back panel is 1 1/4"	
	thick	
C-3148-O- ITS	IT work station starter 31" deep x 48" wide x 39" high, 1 1/4" thick end panels	4630.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3148-O- ITS-A	IT work station adder 31" deep x 48" wide x 39" high, 1 1/4" thick intermediate	3707.00
	with 3" solid oak post, 4" high top and bottom rails, with flush interior panel,	
	HPL top 1 1/4" thick with 3/4" deep solid oak edge banding, back panel is 1 1/4"	
	thick	
C-3172-O- ITS	IT work station starter 31" deep x 72" wide x 39" high, 1 1/4" thick end panels	6357.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3172-O- ITS-A	IT work station adder 31" deep x 72" wide x 39" high, 1 1/8" thick intermediate	5422.00
	with 3" solid oak post, 4" high top and bottom rails, with flush interior panel,	
	HPL top 1 1/4" thick with 3/4" deep solid oak edge banding, back panel is 1 1/4"	
	thick	

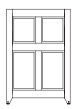




DOUBLE FACE INFORMATION TECHNOLOGY WORK STATIONS

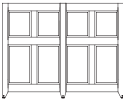
MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3136-O- ITDF	Carrel work station, double faced, starter 61" deep x 38" wide x 39" high,	6115.00
	1 1/4" thick end panels with 3" solid oak posts, 4" high top and bottom rails, 3"	
	wide center rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick	
	with 3/4" deep solid oak edge banding, 1 1/4" thick back panel	
C-3136-O- ITDF-A	Carrel work station, double faced, adder 61" deep x 36 1/2" wide x 39" high,	4589.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	
	rails, with flush interior panel, 2 each HPL tops 1 1/4" thick with 3/4" deep solid	
	oak edge banding, back panel is 1 1/4" thick	
C-3148-O- ITDF	Carrel work station, double faced, starter 61" deep x 50" wide x 39" high,	6629.00
	1 1/4" thick end panels with 3" solid oak posts, 4" high top and bottom rails, 3"	
	wide center rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick	
	with 3/4" deep solid oak edge banding, 1 1/4" thick back panel	
C-3148-O- ITDF-A	Carrel work station, double faced, adder 61" deep x 48 1/2" wide x 39" high,	5105.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	1
	rails, with flush interior panel, 2 each HPL tops 1 1/4" thick with 3/4" deep solid	İ
	oak edge banding, back panel is 1 1/4" thick	
C-3172-O- ITDF	Carrel work station, double faced, starter 61" deep x 74" wide x 39" high,	8973.00
	1 1/4" thick end panels with 3" solid oak posts, 4" high top and bottom rails, 3"	
	wide center rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick	
	with 3/4" deep solid oak edge banding, 1 1/4" thick back panel	
C-3172-O- ITDF-A	Carrel work station, double faced, adder 61" deep x 72 1/2" wide x 39" high,	6735.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	İ
	rails, with flush interior panel, 2 each HPL tops 1 1/4" thick with 3/4" deep solid	1
	oak edge banding, back panel is 1 1/4" thick	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for up charge.	





SINGLE FACE STUDY CARRELS

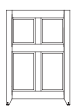
MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3136-O-C	Carrel work station starter 31" deep x 38" wide x 48" high, 1 1/4" thick end panels	4220.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3136-O- C-A	Carrel work station adder 31" deep x 36 1/2" wide x 48" high, 1 1/4" thick	3349.00
	intermediate panel with 3" solid oak posts, 4" high top and bottom rails, with	
	flush interior panel, HPL top 1 1/4" thick with 3/4" deep solid oak edge	İ
	banding, back panel is 1 1/4" thick	
C-3150-O-C	Carrel work station starter 31" deep x 50" wide x 48" high, 1 1/4" thick end panels	4769.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3148-O- C-A	Carrel work station adder 31" deep x 48 1/2" wide x 48" high, 1 1/8" thick	3846.00
	intermediate panel with 3" solid oak posts, 4" high top and bottom rails, with	
	flush interior panel, HPL top 1 1/4" thick with 3/4" deep solid oak edge	İ
	banding, back panel is 1 1/4" thick	
C-3174-O-C	Carrel work station starter 31" deep x 74" wide x 48" high, 1 1/2" thick end panels	6459.00
	with 3" solid oak post, 4" high top and bottom rails, 3" wide center rail with raised	
	panel interior panels, HPL top 1 1/4" thick with 3/4" deep solid oak edge banding,	
	back panel is 1 1/4" thick	
C-3172-O- C-A	Carrel work station adder 31" deep x 72 1/2" wide x 48" high, 1 1/8" thick	5561.00
	intermediate panel with 3" solid oak posts, 4" high top and bottom rails, with	
	flush interior panel, HPL top 1 1/4" thick with 3/4" deep solid oak edge	
	banding, back panel is 1 1/4" thick	



DOUBLE FACE STUDY CARRELS

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-3136-O- CDF	Carrel work station, double faced, starter 61" deep x 38" wide x 48" high, 1 1/4"	6222.00
	thick end panel with 3" solid oak post, 4" high top and bottom rails, 3" wide center	
	rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick with 3/4" deep	
	soild oak edge banding, back panel is 1 1/4" thick	
C-3136-O- CDF-A	Carrel work station, double faced, adder 61" deep x 36 1/2" wide x 48" high,	4752.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	
	rails, with flush interior panel, 2 each HPL tops 1 1/4" thick with 3/4" deep solid	
	oak edge banding, back panel is 1 1/4" thick	
C-3148-O- CDF	Carrel work station, double faced, starter 61" deep x 50" wide x 48" high, 1 1/4"	6768.00
	thick end panel with 3" solid oak post, 4" high top and bottom rails, 3" wide center	
	rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick with 3/4" deep	
	soild oak edge banding, back panel is 1 1/4" thick	
C-3148-O- CDF-A	Carrel work station, double faced, adder 61" deep x 48 1/2" wide x 48" high,	5244.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	
	rails, with flush interior panel, 2 each HPL tops 1 1/4" thick with 3/4" deep solid	
	banding, back panel is 1 1/4" thick	
C-3172-O- CDF	Carrel work station, double faced, starter 61" deep x 74" wide x 48" high, 1 1/4"	9112.00
	thick end panel with 3" solid oak post, 4" high top and bottom rails, 3" wide center	
	rail with raised panel interior panels, 2 each HPL tops 1 1/4" thick with 3/4" deep	
	soild oak edge banding, back panel is 1 1/4" thick	
C-3172-O- CDF-A	Carrel work station, double faced, adder 61" deep x 72 1/2" wide x 48" high,	6874.00
	1 1/4" thick intermediate panel with 3" solid oak posts, 4" high top and bottom	
	rails, with flush interior panel, HPL top 1 1/4" thick with 3/4" deep solid oak edge	
	banding, back panel is 1 1/4" thick	
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX -C	For cherry tables change suffix O to C and consult factory for up charge.	

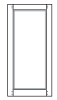




HEXAGONAL CARRELS & DISPLAY UNITS

MODEL NUMBER	DESCRIPTION	LIST PRICE
C-9849-O- 1/2HEX	Half hexagonal OPAC station with 3 work spaces 98" x 49" with open central core	9737.00
	for wiring access, 1 1/4" thick HPL work surfaces with 3/4" deep solid oak edge	
	banding and 2" cord drop, 1 1/4" thick center panels, 1 1/4" thick end panels have	
	3" posts with 4" top and bottom rails, 3" center vertical rail and raised panel	
	panel inserts	
C-9898-O- HEX	Hexagonal OPAC station with 6 work spaces 98" x 98" with central core for	17252.00
	for wiring access, 1 1/4" thick HPL work surfaces with 3/4" deep solid oak edge	
	banding and 2" cord drop, 1 1/4" thick center panels, 1 1/4" thick end panels have	
	3" posts with 4" top and bottom rails, 3" center vertical rail and raised panel	
	panel inserts	
C-AS-3045- O	Atlas stand with 3" posts, 4" top and bottom rails with 3" center rail and raised panel inserts, sloped top with 5 each pull out shelves	5505.00
0 00 0445		4444.00
C-DS-2445- O	Dictionary stand with 3" posts, 4" top and bottom rails, 3" vertical center rail and raised panel inserts, sloped top with base shelf and 1 adjustable shelf	4114.00
C-TI-90- DFT-O	Index table double faced, double tier 49" deep x 90" wide x 50" high, HPL top	7083.00
	1 1/4" thick with 1 5/8" high x 3/4" thick solid oak edge banding, 2 end frames	
	consisting of 2 1/2" solid oak legs, apron and stretcher 2 1/2" high x 2" thick with	
	6 each vertical pilasters 2/4" wide x 1 3/4" thick , aprons and stretchers are	
	dowelled and mechanically fastened into the end frame, end frames attach to the	
	underside of the top with metal plates, a box keel runs the length of the table	
	between the end, index rack has adjustable shelves	
C-6331- DSP-O	Display table 63 1/2" wide x 31" deep x 38 11/16" high, HPL top 1 1/4" thick with	8223.00
	1 5/8" high x 3/4" thick solid oak edge banding, 2 end frames consisting 2 1/2"	
	solid oak legs, apron and stretcher 2 1/2" high x 2" thick with 6 each vertical	
	pilasters 2/4" wide x 1 3/4" thick , aprons and stretchers are dowelled and	
	mechanically fastened into the end frame, end frames attach to the underside of	
	the top with metal plates, a box keel runs the length of the table between the end	
	frames for added support, glass case to be 59" wide x 29" deep x 9 11/16" high	





MODEL NUMBER	DESCRIPTION	LIST PRICE
C-4412-DF-O	End panel 44" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	825.00
	all sides with raised panel insert	
C-4413-DF-O	End panel 44" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	838.00
	all sides with raised panel insert	
C-4414-DF-0	End panel 44" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	851.00
	all sides raised panel insert	
C-4416-DF-O	End panel 44" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	864.00
	all sides with raised panel insert	
C-4418-DF-O	End panel 44" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	888.00
	all sides raised panel insert	
C-4420-DF-O	End panel 44" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	926.00
0 1120 01 0	all sides with raised panel insert	
C-4422-DF-O	End panel 44" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	949.00
	all sides with raised panel insert	
C-4424-DF-O	End panel 44" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	975.00
	all sides with raised panel insert	
C-4425-DF-O	End panel 44" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	988.00
	all sides with raised panel insert	
C-4428-DF-O	End panel 44" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1025.00
	all sides with raised panel insert	
C-4432-DF-O	End panel 44" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1099.00
	all sides with raised panel insert	
C-4812-DF-O	End panel 48" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	846.00
	all sides with raised panel insert	
C-4813-DF-O	End panel 48" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	856.00
	all sides with raised panel insert	



MODEL NUMBER	DESCRIPTION	LIST PRICE
C-4814-DF-O	End panel 48" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	869.00
	all sides with raised panel insert	
C-4816-DF-O	End panel 48" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	882.00
	all sides with raised panel insert	
C-4818-DF-O	End panel 48" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	904.00
	all sides with raised panel insert	
C-4820-DF-O	End panel 48" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	931.00
	all sides with raised panel insert	
C-4822-DF-O	End panel 48" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	970.00
	all sides with raised panel insert	
C-4824-DF-O	End panel 48" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	994.00
	all sides with raised panel insert	1
C-4825-DF-O	End panel 48" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1018.00
	all sides with raised panel insert	
C-4828-DF-O	End panel 48" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1050.00
	all sides with raised panel insert	
C-4832-DF-O	End panel 48" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1124.00
	all sides with raised panel insert	
C-5012-DF-O	End panel 50" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	882.00
	all sides with raised panel insert	
C-5013-DF-O	End panel 50" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	894.00
	all sides with raised panel insert	
C-5014-DF-O	End panel 50" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	907.00
	all sides with raised panel insert	1
C-5016-DF-O	End panel 50" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	919.00
	all sides with raised panel insert	



MODEL NUMBER	DESCRIPTION	LIST PRICE
C-5018-DF-O	End panel 50" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	944.00
	all edges with raised panel insert	
C-5020-DF-O	End panel 50" high x 20" deep, 1" thick with 2 1/" solid oak edge banding on	970.00
	all edges with raised panel insert	
C-5022-DF-O	End panel 50" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	1007.00
	all edges with raised panel insert	
C-5024-DF-O	End panel 50" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	1031.00
	all edges with raised panel insert	
C-5025-DF-O	End panel 50" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1055.00
	all edges with raised panel insert	
C-5028-DF-O	End panel 50" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1086.00
	all edges with raised panel insert	
C-5032-DF-O	End panel 50" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1174.00
	all edges with raised panel insert	
C-6612-DF-O	End panel 66" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	1185.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6613-DF-O	End panel 66" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	1203.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6614-DF-O	End panel 66" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	1224.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6616-DF-O	End panel 66" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	1224.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6618-DF-O	End panel 66" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	1285.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6620-DF-O	End panel 66" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	1322.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	



MODEL NUMBER	DESCRIPTION	LIST PRICE
C-6622-DF-O	End panel 66" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	1258.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6624-DF-O	End panel 66" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	1295.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6625-DF-O	End panel 66" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1333.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6628-DF-O	End panel 66" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1382.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-6632-DF-O	End panel 66" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1555.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7812-DF-O	End panel 78" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	1320.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7813-DF-O	End panel 78" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	1338.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7814-DF-O	End panel 78" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	1356.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7816-DF-O	End panel 78" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	1394.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7818-DF-O	End panel 78" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	1431.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7820-DF-O	End panel 78" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	1468.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7822-DF-O	End panel 78" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	1507.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7824-DF-O	End panel 78" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	1553.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	



MODEL NUMBER	DESCRIPTION	LIST PRICE
C-7825-DF-O	End panel 78" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1581.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7828-DF-O	End panel 78" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1631.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-7832-DF-O	End panel 78" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1679.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8412-DF-O	End panel 84" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	1444.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8413-DF-O	End panel 84" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	1462.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	1
C-8414-DF-O	End panel 84" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	1481.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8416-DF-O	End panel 84" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding	1500.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8418-DF-O	End panel 84" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding	1525.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8420-DF-O	End panel 84" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	1550.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	ļ
C-8422-DF-O	End panel 84" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	1574.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8424-DF-O	End panel 84" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	1598.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8425-DF-O	End panel 84" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1618.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-8428-DF-O	End panel 84" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding at	1668.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	



MODEL NUMBER	DESCRIPTION	LIST PRICE
C-8432-DF-O	End panel 84" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1728.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9012-DF-O	End panel 90" high x 12" deep, 1" thick with 2 1/2" solid oak edge banding on	1412.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9013-DF-O	End panel 90" high x 13" deep, 1" thick with 2 1/2" solid oak edge banding on	1436.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9014-DF-O	End panel 90" high x 14" deep, 1" thick with 2 1/2" solid oak edge banding on	1460.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9016-DF-O	End panel 90" high x 16" deep, 1" thick with 2 1/2" solid oak edge banding on	1486.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9018-DF-O	End panel 90" high x 18" deep, 1" thick with 2 1/2" solid oak edge banding on	1523.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9020-DF-O	End panel 90" high x 20" deep, 1" thick with 2 1/2" solid oak edge banding on	1539.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9022-DF-O	End panel 90" high x 22" deep, 1" thick with 2 1/2" solid oak edge banding on	1597.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9024-DF-O	End panel 90" high x 24" deep, 1" thick with 2 1/2" solid oak edge banding on	1635.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9025-DF-O	End panel 90" high x 25" deep, 1" thick with 2 1/2" solid oak edge banding on	1653.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9028-DF-O	End panel 90" high x 28" deep, 1" thick with 2 1/2" solid oak edge banding on	1703.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	
C-9032-DF-O	End panel 90" high x 32" deep, 1" thick with 2 1/2" solid oak edge banding on	1753.00
	all edges with horizontal rail 2 1/2" high dividing 2 raised inset panels	

SUFFIX-M	For maple end panels change suffix O to M and add 7 percent
SUFFIX-C	For cherry end panels change suffix O to C and contact factory

