



Revolution Products

# FIELDDED PANEL LIBRARY FURNITURE 2025 PRICE LIST

EFFECTIVE 12/1/25, PLEASE ADD 25% TO ALL LIST PRICES IN  
THIS CATALOG.



Revolution Products  
259 Whip O Will Drive  
Clinton, SC 29325  
864-547-5727

# FIELDDED PANEL

Welcome to **FIELDDED** from Revolution Products. Based in the Transitional Style of furniture FIELDDED will compliment any architectural setting.

---

I.	Terms and Conditions	Index	
II.	<b>FIELDDED PANEL</b> Reading Tables		Pg. 3
III.	<b>FIELDDED PANEL</b> IT Tables with monitor racks		Pg. 4
IV.	<b>BASICS TAPERED</b> Reading Tables		Pgs. 5-7
V.	<b>BASICS TAPERED</b> IT Tables with monitor racks		Pgs. 8-9
VI.	<b>Fielded</b> IT Workstations with adjustable height work surfaces		Pgs. 10-11
VII.	<b>Fielded</b> Single Face & Hexagonal Study Study Carrels		Pg. 12
VIII.	<b>Fielded</b> Double Face Study Carrels		Pg. 13
IX.	<b>Fielded</b> Display Units		Pg. 14
X.	<b>Fielded</b> End Panels 3/4" THICK		Pgs. 15-21
XI.	<b>Fielded</b> End Panels 1 1/4" THICK		Pgs. 22-28

# FIELDDED PANEL

**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 its 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.

# FIELDDED PANEL



## FIELDDED PANEL READING TABLES

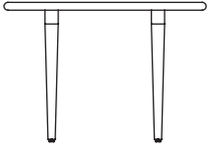
MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-3060-O	Table 30" deep x 60" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	3594.00
FF-3660-O	Table 36" deep x 60" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	3738.00
FF-3672-O	Table 36" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	3977.00
FF-3690-O	Table 36" deep x 90" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	4342.00
FF-4872-O	Table 48" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	4955.00
FF-4890-O	Table 48" deep x 90" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on the two long edges, 1 1/4" thick fielded panel ends have thick 2 3/4" solid oak edge banding on all edges with flush center panel, a box keel runs the length of the table bolting into imbedded threaded inserts in the end panel for structural support and to prevent lateral deflection	5435.00





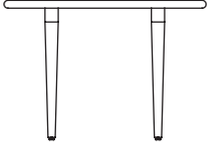
# FIELDDED PANEL

## BASICS TAPERED LEG READING TABLES



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3648-O	Table 36" deep x 48" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	2719.00
F-3060-O	Table 30" deep x 60" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep edge bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	2901.00
F-3660-O	Table 36" deep x 60" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep edge bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	3081.00
F-3672-O	Table 36" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep edge bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a V shaped metal keel is used to support the underside of the top	3159.00
F-3696-O	Table 36" deep x 96" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a V shaped metal keel is used to support the underside of the top	3566.00

# FIELDDED PANEL

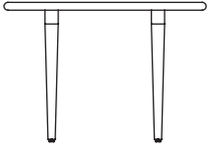


## BASICS TAPERED LEG READING TABLES

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-4272-O	Table 42" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a V shaped metal keel supports the underside of the top	3359.00
F-4284-O	Table 42" deep x 84" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a V shaped metal keel supports the underside of the top	4048.00
F-4296-O	Table 42" deep x 96" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a V shaped metal keel to supports underside of the top	4257.00
F-4872-O	Table 48" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, 2 each V shaped metal keels are used to support the underside of the top	3523.00
F-4884-O	Table 48" deep x 84" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, 2 each V shaped metal keels are used to support the underside of the top	4214.00

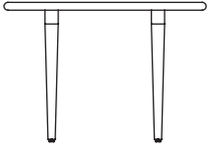
# FIELDDED PANEL

## BASICS TAPERED LEG READING TABLES



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-4896-O	Table 48" deep x 96" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, 2 V shaped metal keels support the underside of the top	4438.00
F-4242-O	Table 42" square, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	2845.00
F-4848-O	Table 48" square, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	3055.00
F-42R-O	Table 42" round, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	2902.00
F-48R-O	Table 48" round, HPL top 1 1/4" thick with 1 1/4" high 3/4" deep bullnose or square edge banding on all edges in oak, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	3229.00
SUFFIX -M	For maple tables change suffix O to M and add 7 percent	
SUFFIX-C	For cherry tables change suffix O to C an consult factory for up charge.	

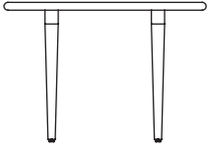
# FIELDDED PANEL



## BASICS TAPERED LEG INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3036-O-IT	IT table 30" deep x 36" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on all edges, 10" high monitor rack across the back extending forward 10" on each end, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	3674.00
F-3048-O-IT	IT table 30" deep x 48" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on all edges, 10" high monitor rack across the back extending forward 10" on each end, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	3842.00
F-3060-O-IT	IT table 30" deep x 60" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on all edges, 10" high monitor rack across the back extending forward 10" on each end, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	4320.00
F-3072-O-IT2	IT table 30" deep x 72" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square 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 separate work spaces, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the underside of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners	4344.00

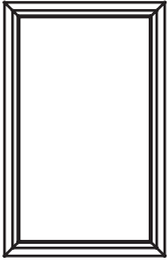
# FIELDDED PANEL



## BASICS TAPERED LEG INFORMATION TECHNOLOGY TABLES WITH MONITOR RACKS

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3096-O-IT2	IT table 30" deep x 96" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square 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 separate work areas, leg frames consist of an end apron doweled and glued into 2 legs, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a box frame runs the length of the table between the two end frames bolting to the end frames and attaching to the underside of the top with mechanical fasteners	5419.00
F-3096-O-IT3	IT table 30" deep x 96" wide, HPL top 1 1/4" thick with 1 1/4" high x 3/4" deep oak bullnose or square edge banding on all edges, 10" high monitor rack across the back extending forward 10" on each end, and 10" at two points point, dividing the table top into 3 separate work areas, leg frames consist of an end apron doweled and glued into 2 legs, legs are solid oak 2 3/8" square at the top tapered to 1 1/2" at the base of the leg, each leg has a flat metal plate attached to the top side of the leg through the use of a barrel nut and threaded bolt, the flat metal plate attaches to the underside of the work surface with mechanical fasteners, a box frame runs the length of the table between the two end frames bolting to the end frames and attaching to the underside of the top with mechanical fasteners	5553.00
SUFFIX -M	For maple IT tables change suffix O to M and add 5 percent	
SUFFIX-C	For cherry tables change suffix O to C an consult factory for up charge.	

# FIELDDED PANEL



## SINGLE FACE INFORMATION TECHNOLOGY WORK STATIONS WITH ADJUSTABLE HEIGHT WORK SURFACE

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3136-O-ITS	IT work station starter 31" deep x 36" wide x 39" high, 1 1/4" thick end panels	3991.00
	with 2 3/4" solid oak edge banding with fielded panel design, adjustable height	
	HPL work surface 1 1/4" thick with 3/4" deep solid oak bullnose or square edge	
	banding	
F-3136-O-ITS-A	IT work station adder 31" deep x 36" wide x 39" high, 1 1/4" thick intermediate	3402.00
	panel with 1/4" solid oak edge banding, adjustable height HPL work surface	
	1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding	
F-3148-O-ITS	IT work station starter 31" deep x 48" wide x 39" high, 1 1/4" thick end panels	4810.00
	with 2 3/4" solid oak edge banding with fielded panel design, adjustable height	
	HPL top 1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding	
F-3148-O-ITS-A	IT work station adder 31" deep x 48" wide x 39" high, 1 1/4" thick intermediate	3931.00
	panel with 1/4" solid oak edge banding, adjustable height HPL work surface	
	1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding	
F-3172-O-ITS	IT work station starter 31" deep x 72" wide x 39" high, 1 1/4" thick end panels	6671.00
	with 2 3/4" solid oak edge banding with fielded panel design, adjustable height	
	HPL top 1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding	
F-3172-O-ITS-A	IT work station adder 31" deep x 72" wide x 39" high, 1 1/4" thick intermediate	5934.00
	panel with 1/4" solid oak edge banding, adjustable height HPL work surface	
	1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding	
F-2522-O-ITS-HD	IT end of range station 22" deep x 25" wide x 39" high, 1 1/4" thick end panels	4901.00
	with 2 3/4" solid oak edge banding with fielded panel design, HPL work surface	
	1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding, locking	
	hinged doors with base shelf	

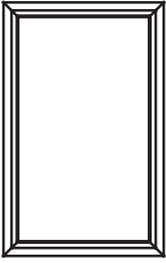
# FIELDER PANEL



## DOUBLE FACE INFORMATION TECHNOLOGY WORK STATIONS WITH ADJUSTABLE HEIGHT WORK SURFACE

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3136-O-ITDF	Information Technology work station, double faced, starter 61" deep x 37 1/2" wide x 39" high, 1 1/4" thick end panels with 2 3/4" wide oak edge banding with fielded panel design, 2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	6258.00
F-3136-O-ITDF-A	Information Technology work station, double faced, adder 61" deep x 36 1/4" wide x 39" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	4272.00
F-3148-O-ITDF	Information Technology work station, double faced, starter 61" deep x 49 1/2" wide x 39" high, 1 1/4" thick end panels with 2 3/4" wide oak edge banding with fielded panel design, 2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	7197.00
F-3148-O-ITDF-A	Information Technology work station, double faced, adder 61" deep x 48 1/4" wide x 39" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	4846.00
F-3172-O-ITDF	Information Technology work station, double faced, starter 61" deep x 73 1/2" wide x 48" high, 1 1/4" thick end panels with 2 3/4" wide edge banding in fielded panel design, 2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	9527.00
F-3172-O-ITDF-A	Information Technology work station, double faced, adder 61" deep x 72 1/4" wide x 39" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	6790.00
SUFFIX-M	For maple carrels change suffix O to M and add 7 percent.	
SUFFIX-C	For cherry tables change suffix O to C an consult factory for up charge.	

# FIELDER PANEL



## SINGLE FACE & HEXAGONAL STUDY CARRELS

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3136-O-C	Carrel work station starter 31" deep x 37 1/2" wide x 48" high, 1 1/4" thick end panels with 2 3/4" thick solid oak edge banding with fielded panel design, 1 1/4" thick HPL work surface with 3/4" deep solid oak bullnose or square edge banding	3993.00
F-3136-O-C-A	Carrel work station adder 31" deep x 36 1/2" wide x 48" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 1 1/4" thick HPL work surface with 3/4" deep solid oak edge bullnose or square edge banding	2775.00
F-3150-O-C	Carrel work station starter 31" deep x 49 1/2" wide x 48" high, 1 1/4" thick end panels with 2 3/4" thick solid oak edge banding with fielded panel design, 1 1/4" thick HPL work surface with 3/4" deep solid oak bullnose or square edge banding	4719.00
F-3148-O-C-A	Carrel work station adder 31" deep x 48 1/4" wide x 48" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 1 1/4" thick HPL work surface with 3/4" deep solid oak bullnose or square edge banding	3484.00
F-3174-O-C	Carrel work station starter 31" deep x 73 1/2" wide x 48" high, 1 1/4" thick end panels with 2 3/4" thick solid oak edge banding with fielded panel design, 1 1/4" thick HPL work surface with 3/4" deep solid oak bullnose or square edge banding	6353.00
F-3172-O-C-A	Carrel work station adder 31" deep x 72 1/4" wide x 48" high, 1 1/4" thick intermediate panel with 1/4" thick edge banding, 1 1/4" thick HPL work surface with 3/4" deep solid oak bullnose or square edge banding	5080.00

F-9898-O-HEX	Hexagonal OPAC station with 6 work spaces 98" x 98" with central core for wiring access, 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding, 1 1/8" thick divider panels with 1/4" thick solid oak edge banding	15970.00
F-9849-O-1/2HEX	Half hexagonal OPAC station with 3 work spaces 98" x 49" with open central core for wiring access, 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding, 1 1/8" thick divider panels with 1/4" thick solid oak edge banding	10343.00

# FIELDDED PANEL

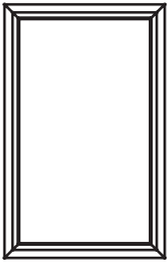
## DOUBLE FACE STUDY CARRELS



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-3136-O-CDF	Carrel work station, double faced, starter 61" deep x 37 1.2" wide x 48" high,	5808.00
	1 1/4" thick end panels with 2 3/4" wide edge banding in fielded panel design,	
	2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or	
	square edge banding	
F-3136-O-CDF-A	Carrel work station, double faced, adder 61" deep x 36 1/4" wide x 48" high,	3993.00
	1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick	
	HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	
F-3148-O-CDF	Carrel work station, double faced, starter 61" deep x 49 1/2" wide x 48" high,	7214.00
	1 1/4" thick end panels with 2 3/4" wide edge banding in fielded panel design,	
	2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or	
	square edge banding	
F-3148-O-CDF-A	Carrel work station, double faced, adder 61" deep x 48 1/4" wide x 48" high,	4904.00
	1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick	
	HPL work surfaces with 3/4" deep solid oak bullnose or square edge banding	
F-3172-O-CDF	Carrel work station, double faced, starter 61" deep x 73 1/2" wide x 48" high,	8892.00
	1 1/4" thick end panels with 2 3/4" wide edge banding in fielded panel design,	
	2 each 1 1/4" thick HPL work surfaces with 3/4" deep solid oak bullnose or	
	square edge banding	
F-3172-O-CDF-A	Carrel work station, double faced, adder 61" deep x 72 1/2" wide x 48" high, 1 1/8" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick	6533.00
	1 1/4" thick intermediate panel with 1/4" thick edge banding, 2 each 1 1/4" thick	
	HPL work surfaces with 3/4" deep oak edge banding and 2" cord drop in back	
SUFFIX-M	For maple carrels change suffix O to M and add 7 percent.	
SUFFIX-C	For cherry tables change suffix O to C an consult factory for up charge.	

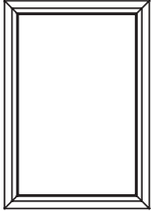
# **FIELDLED PANEL**

## DISPLAY UNITS



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-AS-3045-O	Atlas stand with 2 3/4" solid oak edge banding in fielded panel design with sloped HPL top and 5 pull out drawers	5776.00
F-DS-2445-O	Dictionary stand with 2 3/4" solid oak edge banding in fielded panel design with sloped HPL top, base shelf and 1 adjustable shelf.	4662.00
F-TI-72-DFT-O	Index table double faced, double tier 49" deep x 72" wide x 50" high with 2 3/8" square tapered solid oak legs, 2 1/2" aprons and stretchers with box keel running the entire length of the top, double tier index rack with removable shelves	6812.00
F-TI-90-DFT-O	Index table double faced, double tier 49" deep x 90" wide x 50" high, HPL top 1 1/4" thick with 3/4" deep bullnose or square solid oak edge banding on all edges, 2 3/8" square tapered solid oak legs, 2 1/2" high X 1 1/4" thick aprons with box keels running the entire length of the top,, double tier index rack with removable shelves	8511.00
F-6331-DSP-O	Display table 63 1/2" wide x 31" deep x 38 11/16" high, HPL top 1 1/4" thick with 3/4" deep solid oak bullnose or square edge banding on all edges, 2 1/2" aprons on all sides with box keel running the entire length of the top, glass case to be 59" wide x 29" deep x 9 11/16" high with locking hinged lid.	10184.00
SUFFIX-M	For maple display products change suffix O to M and add 7 percent	
SUFFIX-C	For cherry tables change suffix O to C an consult factory for up charge.	

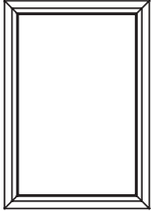
# FIELDDED PANEL



## FIELDDED END PANELS IN OAK 3/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-4412-DF-O	End panel 44" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	720.00
F-4413-DF-O	End panel 44" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	730.00
F-4414-DF-O	End panel 44" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	749.00
F-4416-DF-O	End panel 44" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	783.00
F-4418-DF-O	End panel 44" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	807.00
F-4420-DF-O	End panel 44" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	824.00
F-4422-DF-O	End panel 44" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	908.00
F-4424-DF-O	End panel 44" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	951.00
F-4425-DF-O	End panel 44" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	974.00
F-4428-DF-O	End panel 44" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1124.00
F-4432-DF-O	End panel 44" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1306.00
F-4812-DF-O	End panel 48" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	751.00
F-4813-DF-O	End panel 48" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	765.00

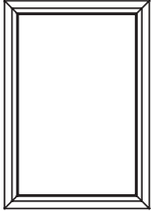
# FIELDDED PANEL



## FIELDDED END PANELS IN OAK 3/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-4814-DF-O	End panel 48" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	783.00
F-4816-DF-O	End panel 48" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	814.00
F-4818-DF-O	End panel 48" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	858.00
F-4820-DF-O	End panel 48" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	889.00
F-4822-DF-O	End panel 48" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	918.00
F-4824-DF-O	End panel 48" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	982.00
F-4825-DF-O	End panel 48" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1016.00
F-4828-DF-O	End panel 48" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1152.00
F-4832-DF-O	End panel 48" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1306.00
F-5012-DF-O	End panel 50" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	801.00
F-5013-DF-O	End panel 50" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	813.00
F-5014-DF-O	End panel 50" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	819.00
F-5016-DF-O	End panel 50" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	863.00

# FIELDDED PANEL

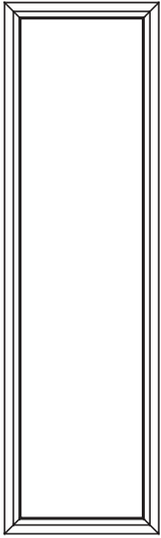


## FIELDDED END PANELS IN OAK 3/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
F-5018-DF-O	End panel 50" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	876.00
F-5020-DF-O	End panel 50" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	885.00
F-5022-DF-O	End panel 50" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	940.00
F-5024-DF-O	End panel 50" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1016.00
F-5025-DF-O	End panel 50" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1036.00
F-5028-DF-O	End panel 50" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1178.00
F-5032-DF-O	End panel 50" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1325.00
F-6612-DF-O	End panel 66" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	806.00
F-6613-DF-O	End panel 66" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	859.00
F-6614-DF-O	End panel 66" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	896.00
F-6616-DF-O	End panel 66" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	951.00
F-6618-DF-O	End panel 66" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	989.00
F-6620-DF-O	End panel 66" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1009.00

# FIELDDED PANEL

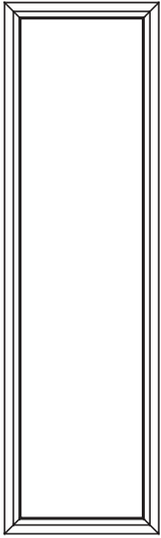
## FIELDDED END PANELS IN OAK 3/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-6622-DF-O	End panel 66" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1171.00
F-6624-DF-O	End panel 66" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1206.00
F-6625-DF-O	End panel 66" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1263.00
F-6628-DF-O	End panel 66" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1373.00
F-6632-DF-O	End panel 66" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1540.00
F-7812-DF-O	End panel 78" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	907.00
F-7813-DF-O	End panel 78" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	960.00
F-7814-DF-O	End panel 78" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	995.00
F-7816-DF-O	End panel 78" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1055.00
F-7818-DF-O	End panel 78" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1071.00
F-7820-DF-O	End panel 78" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1105.00
F-7822-DF-O	End panel 78" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1251.00
F-7824-DF-O	End panel 78" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1312.00

# FIELDDED PANEL

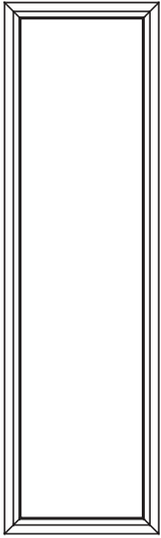
## FIELDDED END PANELS IN OAK 3/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-7825-DF-O	End panel 78" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1369.00
F-7828-DF-O	End panel 78" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1503.00
F-7832-DF-O	End panel 78" high x 32" deep, 3/4" thick with 2 3/8" solid oak edge banding on all edges in fielded panel design with flush center panel	1679.00
F-8412-DF-O	End panel 84" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	930.00
F-8413-DF-O	End panel 84" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	955.00
F-8414-DF-O	End panel 84" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	990.00
F-8416-DF-O	End panel 84" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1054.00
F-8418-DF-O	End panel 84" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1108.00
F-8420-DF-O	End panel 84" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1149.00
F-8422-DF-O	End panel 84" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1252.00
F-8424-DF-O	End panel 84" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1314.00
F-8425-DF-O	End panel 84" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1369.00
F-8428-DF-O	End panel 84" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1638.00

# FIELDDED PANEL

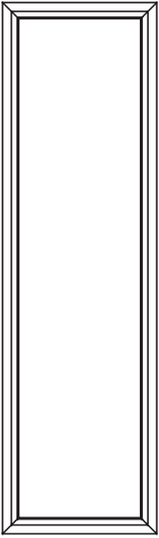
## FIELDDED END PANELS IN OAK 3/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
F-8432-DF-O	End panel 84" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1791.00
F-9012-DF-O	End panel 90" high x 12" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	991.00
F-9013-DF-O	End panel 90" high x 13" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1061.00
F-9014-DF-O	End panel 90" high x 14" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1067.00
F-9016-DF-O	End panel 90" high x 16" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1144.00
F-9018-DF-O	End panel 90" high x 18" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1161.00
F-9020-DF-O	End panel 90" high x 20" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1180.00
F-9022-DF-O	End panel 90" high x 22" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1331.00
F-9024-DF-O	End panel 90" high x 24" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1338.00
F-9025-DF-O	End panel 90" high x 25" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1468.00
F-9028-DF-O	End panel 90" high x 28" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1676.00
F-9032-DF-O	End panel 90" high x 32" deep, 3/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1810.00

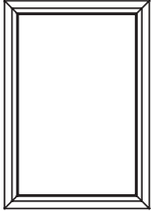
# FIELDDED PANEL

FIELDDED END PANELS IN OAK 3/4" THICK



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 for up charge.

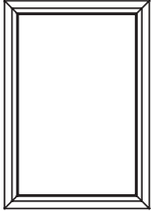
# FIELDDED PANEL



## FIELDDED END PANELS IN OAK 1 1/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-4412-DF-O	End panel 44" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	891.00
FF-4413-DF-O	End panel 44" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	906.00
FF-4414-DF-O	End panel 44" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	928.00
FF-4416-DF-O	End panel 44" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	953.00
FF-4418-DF-O	End panel 44" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	985.00
FF-4420-DF-O	End panel 44" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1057.00
FF-4422-DF-O	End panel 44" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1086.00
FF-4424-DF-O	End panel 44" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1197.00
FF-4425-DF-O	End panel 44" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1234.00
FF-4428-DF-O	End panel 44" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1254.00
FF-4432-DF-O	End panel 44" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1323.00
FF-4812-DF-O	End panel 48" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	910.00
FF-4813-DF-O	End panel 48" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	930.00

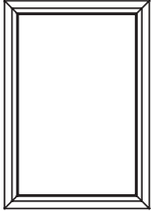
# FIELDDED PANEL



## FIELDDED END PANELS IN OAK 1 1/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-4814-DF-O	End panel 48" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	948.00
FF-4816-DF-O	End panel 48" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1028.00
FF-4818-DF-O	End panel 48" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1049.00
FF-4820-DF-O	End panel 48" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1099.00
FF-4822-DF-O	End panel 48" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1178.00
FF-4824-DF-O	End panel 48" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1234.00
FF-4825-DF-O	End panel 48" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1229.00
FF-4828-DF-O	End panel 48" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1297.00
FF-4832-DF-O	End panel 48" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1362.00
FF-5012-DF-O	End panel 50" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1015.00
FF-5013-DF-O	End panel 50" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1038.00
FF-5014-DF-O	End panel 50" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1057.00
FF-5016-DF-O	End panel 50" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1178.00

# FIELDDED PANEL

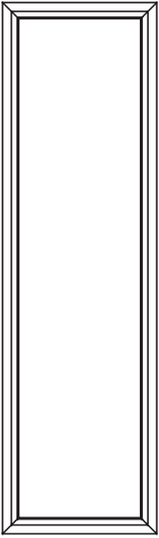


## FIELDDED END PANELS IN OAK 1 1/4" THICK

MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-5018-DF-O	End panel 50" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1291.00
FF-5020-DF-O	End panel 50" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1329.00
FF-5022-DF-O	End panel 50" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1518.00
FF-5024-DF-O	End panel 50" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1595.00
FF-5025-DF-O	End panel 50" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1538.00
FF-5028-DF-O	End panel 50" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1590.00
FF-5032-DF-O	End panel 50" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1541.00
FF-6612-DF-O	End panel 66" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1074.00
FF-6613-DF-O	End panel 66" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1085.00
FF-6614-DF-O	End panel 66" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1113.00
FF-6616-DF-O	End panel 66" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1254.00
FF-6618-DF-O	End panel 66" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1312.00
FF-6620-DF-O	End panel 66" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1344.00

# FIELDDED PANEL

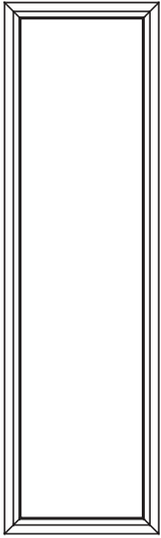
## FIELDDED END PANELS IN OAK 1 1/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-6622-DF-O	End panel 66" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1449.00
FF-6624-DF-O	End panel 66" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1520.00
FF-6625-DF-O	End panel 66" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1557.00
FF-6628-DF-O	End panel 66" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1602.00
FF-6632-DF-O	End panel 66" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1680.00
FF-7812-DF-O	End panel 78" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1241.00
FF-7813-DF-O	End panel 78" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1268.00
FF-7814-DF-O	End panel 78" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1288.00
FF-7816-DF-O	End panel 78" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1456.00
FF-7818-DF-O	End panel 78" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1503.00
FF-7820-DF-O	End panel 78" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1558.00
FF-7822-DF-O	End panel 78" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1684.00
FF-7824-DF-O	End panel 78" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1773.00

# FIELDDED PANEL

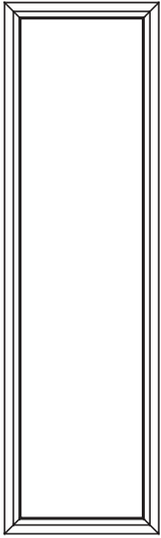
## FIELDDED END PANELS IN OAK 1 1/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-7825-DF-O	End panel 78" high x 25" deep, 1 1/4" thick x 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1811.00
FF-7828-DF-O	End panel 78" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1871.00
FF-7832-DF-O	End panel 78" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1963.00
FF-8412-DF-O	End panel 84" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1259.00
FF-8413-DF-O	End panel 84" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1288.00
FF-8414-DF-O	End panel 84" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1305.00
FF-8416-DF-O	End panel 84" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1473.00
FF-8418-DF-O	End panel 84" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1493.00
FF-8420-DF-O	End panel 84" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1591.00
FF-8422-DF-O	End panel 84" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1696.00
FF-8424-DF-O	End panel 84" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1811.00
FF-8425-DF-O	End panel 84" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1830.00
FF-8428-DF-O	End panel 84" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush center panel	1889.00

# FIELDDED PANEL

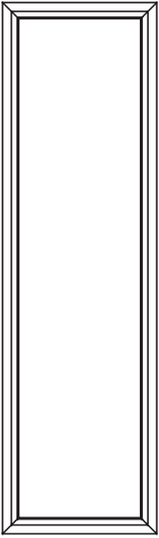
## FIELDDED END PANELS IN OAK 1 1/4" THICK



MODEL NUMBER	DESCRIPTION	LIST PRICE
FF-8432-DF-O	End panel 84" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1982.00
FF-9012-DF-O	End panel 90" high x 12" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1340.00
FF-9013-DF-O	End panel 90" high x 13" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1368.00
FF-9014-DF-O	End panel 90" high x 14" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1389.00
FF-9016-DF-O	End panel 90" high x 16" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1579.00
FF-9018-DF-O	End panel 90" high x 18" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1633.00
FF-9020-DF-O	End panel 90" high x 20" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1691.00
FF-9022-DF-O	End panel 90" high x 22" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1800.00
FF-9024-DF-O	End panel 90" high x 24" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1939.00
FF-9025-DF-O	End panel 90" high x 25" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	1992.00
FF-9028-DF-O	End panel 90" high x 28" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	2038.00
MA-9032-DF-O	End panel 90" high x 32" deep, 1 1/4" thick with 2 3/4" solid oak edge banding on all edges in fielded panel design with flush raised panel	2138.00

# FIELDDED PANEL

FIELDDED END PANELS IN OAK 1 1/4" THICK



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 for up charge.