

MODFFUSOR™ ORDER CODE OPTIONS

PRODUCT	STYLE	MATERIAL 1	FINISH 1	MATERIAL 2	FINISH 2	FABRIC	HEIGHT	WIDTH	DEPTH	ENDS	BACK	MISC
MODF	S	AC	L	AC	L		4	2	S	EE	O	
	Q	HM	P	HM	P		2	(W)		E(J0)	R	
	U	MS	R	MS	R		(H)			E(J1)		
	V	MW	S	MW	S					JJ		
		PB	T	PB	T							
		PG	U	PG	U							
		PO	Y	PO	Y							
		RO	Z	RO	Z							
		WA	XX	WA	XX							
		WB		WB								
		WM		WM								
		WO		WO								
		XX		XX								

Example 1: MODFSWBL42SEEO represents a Modffusor™ with White Birch lacquered cabinet and wells, 47.25" standard height, 23.625" standard width, 8" standard depth, with the end panels on the left and right side, open back.

Example 2: MODFSROTWAL(72)2SE(J1)O represents a Modffusor™ with Red Oak stained and lacquered cabinet, with White Ash lacquered wells, 72" in height, 23.625" standard width, 8" standard depth, with an end panel on one side and the '1' side with a joining, open back.

KEY:

Product

MODF - Modffusor™

Style

S- Standard construction

Q- Custom construction

U- Standard construction with slotted wells

V- Custom construction with slotted wells

Material 1 (Cabinet and Dividers)

AC- American Cherry

HM- Honduran Mahogany

MS- Melamine solid color

MW- Melamine Wood color

PB- Particleboard

PO- Poplar

PG- Plexiglas

RO- Red Oak

RM- Hard Rock Maple

WA- White Ash

WB- White Birch

WM- White Maple

WO- White Oak

XX- Custom wood species

XX- Melamine color selection

Finish 1 (Wells)

L- Lacquered

P- Painted

R- Resin-filled

S- Stained only

T- Stained and lacquered

Material 2 (Wells)

AC- American Cherry

HM- Honduran Mahogany

PB- Particleboard

PO- Poplar

RO- Red Oak

WA- White Ash

WB- White Birch

WM- White Maple

WO- White Oak

XX- Custom wood species

Finish 2 (Wells)

L- Lacquered

P- Painted

R- Resin-filled

S- Stained only

T- Stained and lacquered

U- Unfinished

Dimensions

4= Standard height 47.250"

2= Standard width 23.625"

S= Standard depth 8" (only depth available at this time)

Ends

E- End panel

(J0) – '0' joining side

(J1)- '1' joining side

JJ – both sides joining

Back

O- Open

R- Rigid