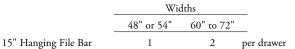
### **JZBFF**

# EZ Suspended Credenza – Lateral File – Single-Sided

This suspended credenza must be installed on-module under a EZ Fence Beam to provide high density filling and organized storage on a single-sided application.

#### WHAT'S INCLUDED

 $1\ {\rm ez}$  suspended credenza,  $2\ {\rm drawers},$  mounting hardware, lock and keys (as specified) and accessories as listed below:



#### WHAT'S EXCLUDED

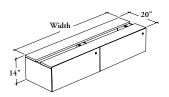
EZ Fence Beam, Chicago EZ Fence Beam and File Drawer Organizer.

#### NOTES

When Front Style (M or N) is specified, only Metal Front Finish is available.

When Front Style (S or T) is specified, only Laminate Front Finish is available.

When Front Style (M or S) is specified, Pull Style and Pull and Bag Holder Finish are not available



#### PRODUCT OPTIONS

Ī	Front Style	EZ Fence Leg Style	Case Height	Depth	Width	Front Finish
	M Metal	A Angled	14	20	48, 54, 60, 66, 72	Metal Front: Foundation
	Metal with Pull					Accent
	Solid					Mica
,	Γ Solid with Pull					Laminate Front: Source Laminate Foundation Laminate

#### SAMPLE ORDER CODE

JZBFF S A	14	20	72	3D
-----------	----	----	----	----

#### PRODUCT OPTIONS CONTINUED

Edge Trim Finish (Laminate Front Only)	Case Finish	Pull Style (If Applicable)	Pull Finish (If Applicable)	Leg Mounting Hardware Finish	Key Style
Edge Trim Colors	Source Laminate	C Cityline Recessed	Foundation	Foundation	K Keyed Alike
			Mica	Mica	R Keyed Randomly
			Accent	Accent	N No Lock

#### SAMPLE ORDER CODE CONTINUED

4D	3 D		60	D
40	JD		00	10

See Pricing on the following page.

## JZBFF EZ Suspended Credenza – Lateral File – Single-Sided (Continued)

## DIMENSIONS INCHES / MM

#### PRICING

H	D	W
14 / 356	20 / 508	48 / 1219
14 / 356	20 / 508	54 / 1372
14 / 356	20 / 508	60 / 1524
14 / 356	20 / 508	66 / 1676
14 / 356	20 / 508	72 / 1829

METAL FRONT (M) of METAL FRONT WITH PULL (N)
2368
2401
2433
2466
2499

SOLID FRONT (S) or SOLID FRONT WITH PULL (T)		
Source Laminate	Foundation Laminate	
2368	2451	
2401	2494	
2433	2537	
2466	2579	
2499	2622	