



770 South 70th Street, Milwaukee, WI 53214
800-558-1010 | www.NBF.com



Spectrum Five Drawer Lateral File - 36"W

Item #: 30763

Brand : NBF Signature Series

Collection : Spectrum

GSA Compliant: Yes

Product Type: Spectrum

[CLICK HERE to view available options](#)

Product Details

The Spectrum 36"W lateral file keeps all of your records on hand. With plenty of colors to choose from, you are sure to find the perfect file cabinet for your office décor. Place it against a wall for easy filing, or place multiple units together to create a island - simply add a worktop and you'll have an additional place to spread out documents and place decorative accents or commonly used supplies.

This lateral file cabinet features full-extension drawers that ride smoothly and quietly on ball bearing suspension. Constructed of steel and built to last, this file cabinet will provide long-term value for your investment. A single lock controls all drawers. The top drawer front lifts up and recedes into the cabinet to provide users with easier access to items on the top shelf. The top shelf can then be pulled out to access the contents. An interlock system allows only one drawer to be opened at a time, and for additional stability measures please call our experienced staff to discuss pre-installed counterweight options.

Fully assembled.

Features & Materials	
Product Features	
<ul style="list-style-type: none"> • File rods are adjustable for letter, legal filing. • Fully assembled • Leveling glides, provided at all four corners, provide stability. • Powder coat finish resists scratches marring • Top drawer front flips up and retracts, drawer can then be pulled out to access contents • Weight capacity: 126 lbs. per drawer • is baked on for durability. 	
Material	Powder coated, Steel
Power Source	No Power

Size & Capacity	
Total Dimensions (WxDxH)	36"Wx18"Dx65"H
Weight	227 lbs
Number of Drawers	5

Assembly & Shipping	
Assembly	Fully Assembled
Number of Cartons	1
Is Item Returnable	Yes
Carton Size	37"W x 19"D x 66"H
Number of Cartons	1