



https://i5industries.com/product/kai-line-multi-f ile-lateral-file-30/





KAI 4 DRAWER MULTI-FILE LATERAL FILE, 30"

SKU: MFL

Freestanding 4-drawer combo filing cabinet that can be used under desks, credenzas, or standalone. Includes a dual locking system.

Categories: Components, Filing, Incoming ETA, Storage,

Under Desk Storage

Tags: Kai

GALLERY IMAGES



Mahogany Multi-File Lateral File Scene



Scene



Espresso Multi-File Lateral File Samoa Gray Multi-File Lateral Matte White Multi-File Lateral File Scene



File Scene



Walnut Multi-File Lateral File Scene

Date: 2025-04-19 © i5 Industries

Kai 4 Drawer Multi-File Lateral File, 30"

https://i5industries.com/product/kai-line-multi-f ile-lateral-file-30/



PRODUCT DESCRIPTION

Industries

Laminate 4-Drawer Combination Lateral File. Includes two box/file drawers, a file/file drawer, and a lateral file. Offers a dual locking system with custom keying options is available. The top is fluted, all edges feature 3mm banding for a quality look and feel, and the drawers have keyhole-shaped aluminum pulls. Freestanding and perfect for both open-plan layouts or flush against a wall. Finished on all sides. Available in five finish options.

PRODUCT FEATURES

- · Arrives fully assembled
- · Dual locking storage
- Filing drawers have side-to-side filing
- Hanging drawer divider in the filing cabinet
- 2" kickplate
- Heavy-duty construction
- · Commercial quality
- · Sustainably sourced wood
- Imported from Europe
- Weight Capacity: 150 lbs

PRODUCT DIMENSIONS

Depth	22.5"
Width	30.5"
Height	29"
Weight	125 lbs

PRODUCT INFORMATION

1" Adjustable Leveling Glides **Number of Drawers** 4

Edge Type Fluted Material Laminate

Certifications ANSI/BIFMA, UL Greenguard Gold, TSCA Title IV, CARB 2

10 years Warranty

Assembly Information No assembly required.

Product Codes MFL.ESP | MFL.MAHO | MFL.WHT | MFL.SG | MFL.WN

Date: 2025-04-19 © i5 Industries



Kai 4 Drawer Multi-File Lateral File, 30"

https://i5industries.com/product/kai-line-multi-file-lateral-file-30/

NOTES	

Date: 2025-04-19 © i5 Industries