





The Emerson Collection

This collection is characterized by a transitional design in a light elm finish with metal knob hardware. Emerson contains must-have features such as built-in AC & USB outlets, drop front drawers, adjustable height controls, removable dividers, locking file drawers, generous storage, cord management and so much more.

Finish and Hardware



Light Elm Finish with Metal Knob Hardware

Built With You In Mind

- Dovetail drawer construction for long-lasting strength and durability.
- Stainless steel ball bearing drawer slides provide smooth movement and durability.
- Enjoy stylish and functional features to accommodate today's lifestyle needs.



Features



AC & USB Outlets



Drop Front Drawers



Removable Dividers



Locking File Drawers



LEARN MORE

Scan the QR code and click on the link to see more images and information on this aspenhome* furniture collection.

Trouble scanning? Visit qrco.de/bf3rNb



Emerson Collection



66" EXECUTIVE DESK

I3017-303 - 66W x 31H x 30D

FEATURES: High pressure laminate lined drop front keyboard drawer, 4 utility drawers, 2 high pressure laminate lined locking file drawers, AC outlets, removable dividers, cord management





















60" ADJUSTABLE HEIGHT LIFT DESK

I3017-360T/IUAB-301-1 - 60W x 32-49H x 28D

FEATURES: High pressure laminate lined drop front drawer, 2 utility drawers with removable dividers, AC & USB outlets in soft close desktop compartment, lift mechanism, cord management































CORNER DESK

I3017-370C - 60W x 31H x 60D

FEATURES: Drop front keyboard drawer, 2 utility drawers, high pressure laminate lining, AC outlets in corner storage compartment, cord management



















WORKSTATION/COMBO FILE

I3017-378 - 38W x 31H x 23D

FEATURES: Drop front keyboard drawer, utility drawer with removable dividers, locking file drawer, high pressure laminate lining, cord management





















DOOR BOOKCASE

I3017-332 - 32W x 75H x 15D

FEATURES: 2 doors, 3 adjustable shelves, cord management











