# ноп <br> Center Drawers 



## CENTERED AROUND YOU

HON center drawers make the most of your valuable desk space. A cluttered worksurface leads to a messy work style, and center drawers help you enjoy more usable space. By segmenting and organizing office supplies, you can stay in better control of your space. Drawers glide smoothly on steel, ball-bearing suspensions, and are offered in many finishes to coordinate with any HON worksurface.

## LAMINATE \& VENEER CENTER DRAWERS



H1522 \& H1526 - LAMINATE

- Add to desks, peninsulas, credenzas, and returns
- Coordinates with a variety of HON desk collections
- Scratch-, spill- and stain-resistant laminate withstands heavy use
- Drawer glides smoothly on steel, ball-bearing suspensions
- Full 12" drawer suspension
- Integrated pencil tray
- Minimum clearance for mounting H1522 is $22^{3 / 4^{\prime \prime}} \mathrm{W} \times 181 / 2^{\prime \prime} \mathrm{D}$
- Minimum clearance for mounting H1526 is $271 / 4^{\prime \prime} \mathrm{W} \times 18^{1 / 22^{\prime \prime}} \mathrm{D}$


## HVPACCD26-VENEER

- Add to desks, peninsulas, credenzas, and returns
- Drawer glides smoothly on steel, ball-bearing suspensions
- Pencil tray includes segmented cubbies
- Minimum clearance for mounting is $255 / 8^{\prime \prime} \mathrm{W} \times 19^{\prime \prime} \mathrm{D} \times 2 \frac{1}{4} 4^{\prime \prime} \mathrm{H}$


## METAL CENTER DRAWERS W/LOCK



## HD2 \& HD8

- Drawer glides smoothly on steel, ball-bearing suspensions
- Full 12" drawer suspension
- Removable lock
- Angled drawer front
- Integrated pencil tray
- Minimum clearance for mounting HD2 is $213 / 4^{\prime \prime} \mathrm{W} \times 191 / 4^{\prime \prime} \mathrm{D}$
- Minimum clearance for mounting HD8 is $273 / 8^{\prime \prime} \mathrm{W} \times 1914^{\prime \prime} \mathrm{D}$


## POLYMER CENTER DRAWER



## HCD1

- Drawer glides smoothly on 16" ball-bearing slides
- Neutral Black finish
- Minimum clearance is $23^{\prime \prime} \mathrm{W} \times 16^{1 / 4} 4^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$
- Attach HON model HKBS to add to Coordinate ${ }^{*}$ Height Adjustable Bases and worksurfaces with external channel

