

Digital Locks

- Digital locks standard on box/file pedestals.
- Digital locks standard on box/box/file pedestals.
- Digital locks standard on file/file pedestals.
- Digital locks are standard on select laminate door cabinets.
- Digital locks standard on 2 drawer, 3 drawer, 4 drawer, and 5 drawer lateral files.
- The Pulse Digital Lock is an innovative and flexible solution for single user or multi-user spaces.
- Each Digital lock contains a touch pad design that can be programmed for passwords consisting of 4-15 digits, with over one billion password combinations available.
- Digital locks can be programmed to operate in Private mode or Public mode. In Private mode the lock contains a fixed password. In public mode the password combination automatically resets after each use.
- The Digital lock includes: Anti-Theft Technology and Fake PIN password functions.
- The Digital Lock's Auto-Alarm function will activate when the incorrect password is entered 4 times.
- Each Digital lock contains one CR2032 battery with a 5000 time lifespan.
- Digital locks contain an automatic power shortage prompt.
- When a password has been forgotten, and you do not have a Master Key, you can contact OFGO STUDIO at: service@ofgo.com for assistance. An Option Master Key is available for password management.

Optional Master USB Key:



To order an optional master key, use the code **DM-USB-KEY (\$58 List / each)**

Grommets

- Grommets standard on all returns.
- Optional factory installed grommets available for all worksurface and side panels (gables).
- For specific products that require a second grommet location, see page "grommet placement options".

Power/Data Modules

- Optional power/data module can be installed on any worksurface.

Thicknesses (Thermofused Laminate - TFL)

Worksurfaces:	1" (25 mm) thick.
Side Panels (Gables): Back	1" (25 mm) thick.
Panels:	5/8" (16 mm) thick.
Drawer Fronts:	5/8" (16 mm) thick.
Doors:	5/8" (16 mm) thick.

Thicknesses (High Pressure - HPL)

HPL option available on worksurfaces.
High pressure worksurfaces standard with high pressure laminate on top and brown backer on bottom.
Add 1/16" (1.6 mm) to overall worksurface thickness.

Industry Standards

- Components meet ANSI/BIFMA standards.

Size, Thickness, & Weight

Widths, depths, heights, volumes, weights, and laminate/edge thicknesses are nominal and not exact. Heights include floor levelers (some exceptions apply).

Note: We are continuously upgrading our products, visit ofgo.com for the most up-to-date product specifications available.

Worksurfaces and Side Panels (Gables)

- Worksurface and side panels are 1" (25 mm) thick, solid core, 45 lbs/ft³ density particle board, finished on both sides with thermofused laminate, offering premium quality abrasion and stain resistant surfaces.
- Worksurfaces are edged on all four sides.
- Worksurfaces and side panels are edged with 1.5mm thick edges, improving user comfort and product durability.
- Side panels edged on bottom for additional strength and to seal out moisture.
- Side panels include height adjustable floor levelers; floor levelers offer additional space between side panels and floor, minimizing moisture damage from floor.
- Floor levelers have square bodies with rounded bottoms and are height adjustable from 5/8" (16 mm) to 1 5/8" (41 mm) high.

Back Panels

- Back panels are 5/8" (16 mm) thick, solid core, 45 lbs/ft³ density particle board, finished on both sides with thermofused laminate.
- Full height back panels standard on desks with box/box/file or file/file pedestals.
- 18" height back panels available on desks with box/file pedestals.
- Flush back panels standard on returns.
- Recessed 6" (152 mm) back panels standard on 30" (762 mm) deep assembled desks.
- Recessed 12" (305 mm) back panels standard on 36" (914 mm) deep assembled desks.

Pedestals and Drawers

- Drawer fronts are 5/8" (16 mm) thick, solid core particle board, finished on both sides with thermofused laminate.
- Drawer fronts have 1.5mm thick edging on all four sides.
- Five sided drawer construction offers strength and durability.
- Interior drawer construction is made with 1/2" (13 mm) black laminate sides, back and front, and 1/8" (3 mm) black hardboard bottom.
- Pedestals standard with side pull out drawers or optional pull handles.
- Lateral file drawers open with front pull handles.
- Box drawers, file drawers, and lateral file drawers operate with full extension ball bearing suspension slides for smooth and quiet operation
- Box drawers are mounted on full suspension slides with 100 lbs / 45 kg weight capacity.
- File drawers are mounted on full suspension slides with 100 lbs / 45 kg weight capacity.
- Lateral file drawers are mounted on full suspension slides with 150 lbs / 68 kg weight capacity.
- Pedestal Box drawers standard with molded plastic pencil tray (one per unit).
- File drawers and lateral file drawers include file supports, accepting front-to-back letter and side-to-side legal filing.
- File drawers and lateral file drawers, optional file supports available for side-to-side letter filing.

Doors

- Laminated doors are 5/8" (16 mm) thick, solid core particle board finished on both sides with thermofused laminate.
- Laminated doors have 1.5mm thick edging on all four sides.
- Glazed doors are assembled in a framed exterior with frosted glazed interior.
- Cabinet doors open with pull handles.
- Cabinet doors operate on easy closing hinges.
- 71in/1803mm, 77in/1956mm and 83in/2108mm height cabinets, pull handles are placed at matching height to 65in/1651mm height cabinets.

Edges

- All edges are scuff resistant.
- Edges are applied to components using state-of-the-art automated machinery.
- All components standard with matching edging.