



Kimball® Office

FOOTPRINT®

cover: Honey Maple, Frosted glass, Dome pull in Platinum Metallic; shown with Cetra systems and Skye seating
below: Honey Maple, Reed rim profile

Integrated design strategy

Footprint offers an integrated portfolio of workspaces, support elements, storage units, and mobile pieces for creating workspaces with more possibility and personality. They work together with all Kimball Office systems furniture, including Traxx®, to expand design, function, and price point options.

And they're available in a coordinated palette of materials and finishes, allowing products to be blended simply and easily. With their virtually unlimited compatibility, Footprint components can be combined and recombined to meet a wide range of space, application, task, aesthetic, and budget goals.



LEED-CI

MR Credit 4.1

Recycled Content: Worksurfaces: 78.2%
Wood Storage: 82.3%
Metal Storage: 25%



EQ Credit 4.5

Low-emitting furniture:

SCS Certified (Scientific Certification Systems)



Integrated combinations

Through its integration strategy, Footprint provides greater flexibility to create more looks, serve more functions, and meet more price points. An extensive and coordinated offering of details, materials, and finishes ensures aesthetic cohesiveness—wood finishes complement metal paint colors, laminates coordinate with fabrics. Just as important, Footprint’s integrated design offers a wide range of application opportunities—freestanding private offices, open plan environments, and collaborative team spaces can be fashioned using standard components. With its inherent versatility, Footprint allows you to move fluidly across a broad spectrum of workspace solutions.





Caramel Maple, Reed rim profile, Span pull in Satin Nickel; shown with Skye seating

FOOTPRINT®

Integrated functionality

From reception to interaction to concentration, Footprint blends the advantages of freestanding and systems furniture with powerful results. Workstations start with the systems furniture of your choice—including Traxx. Add worksurfaces, storage, support elements, and tables to suit the worker, task, and application. Footprint's interchangeable desking components respond nimbly to diverse office settings. An integrated variety of material and finish options works in perfect harmony with Kimball Office casegoods and seating, expanding design opportunities.





Designer White laminate, Flat profile storage, Satin Bronze Metallic, Extended pull; Cachet Fauna on mobile pedestal cushion; shown with Approach seating

FOOTPRINT®

Integrated choice

Footprint allows you to create a custom look from standard components. Choose from a wide selection of geometric and curvilinear worksurfaces, tabletops, and transaction counters, and an array of support options. Add storage and filing components—highback organizers, storage towers, bookcases, even wardrobes. Further tailor the look with a cohesive collection of materials and finishes that includes wood, metal, translucent plastics, glass, laminates, and thermofoils. With such a broad range of options, Footprint lets you make the most creative and efficient use of your space and your budget.





- A coordinated color palette—thermofoils and laminates that match woodgrains, and metal paint colors that complement wood finishes—offers an array of options for communicating brand and culture.
- Footprint's material and finish options work across product lines, assuring aesthetic flexibility and continuity.
- Wood fronts on metal pedestals cost-effectively carry the warmth and sophistication of wood to every area of the office.
- A versatile portfolio of storage components—bookcases, lateral files, and storage towers—allows you to create file centers for every situation.



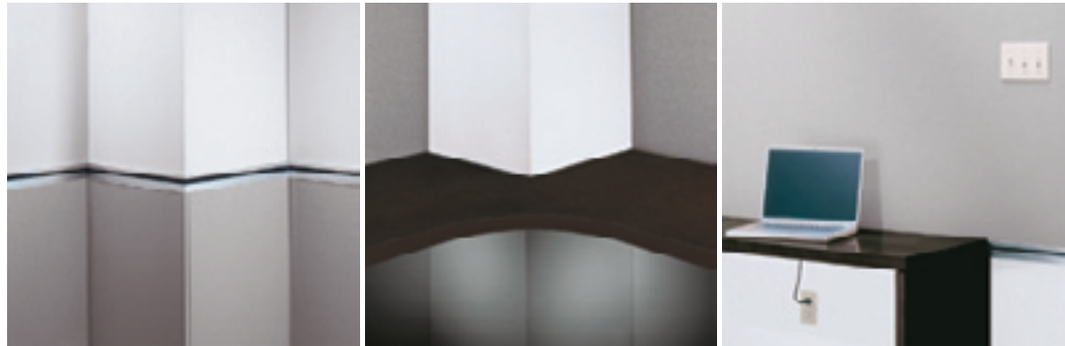
Bookcases are available in four heights—30," 42," 54" and 66"—ensuring dimensional compatibility with other Kimball Office furniture.

Storage towers, offered in two heights and three configuration options, including wardrobe, open bookcase, shelf storage, and file drawers, reduce the number of components needed.

The file center, practical for smaller workspaces, combines box and file drawers to keep office essentials and current project files close at hand.



- Traxx, Kimball Office's innovative horizontal mounting system, lets you mount worksurfaces, overhead storage units, and tiles directly on the walls, eliminating the need for panels and saving space, time, and cost.
- Worksurfaces can be field-scribed, providing a custom fit around architectural elements and leaving access to windows and building outlets.
- Worksurfaces, overhead cabinets, and shelves mount and move anywhere along Traxx, increasing space efficiency, simplifying change, and reducing the cost of churn.



Traxx traverses columns and building obstructions, making every inch of space available for use.

Scribed worksurfaces, supported from Traxx, fit around existing architectural elements, creating useful space anywhere.

Traxx-suspended worksurfaces leave building utilities easily accessible. Tiles can be scribed around light switches, thermostats, and building obstacles.



Ginger Cherry, Span pull in Satin Nickel; shown with Traxx and Tiles, Xtreme seating and Beo guest chair

FOOTPRINT®

Integrated adaptability

Mobile tables accomplish multiple tasks. They can be used instead of panel-hung worksurfaces inside workstations or as space-efficient secondary surfaces. They can also provide places to meet and work outside offices. Because they coordinate with Kimball Office's broad product offering, Footprint tables respond quickly and economically to changing projects and personnel requirements. Likewise, table-mounted and full-height mobile screens allow privacy levels to be adjusted as necessary.



- Mobile table column legs adjust in 1" increments, from 26 $\frac{5}{8}$ " to 31 $\frac{5}{8}$ ", to fit diverse tasks.
- Pneumatic table bases adjust in height from 27" to 37", making it easy for workers to vary their posture.
- Table screens provide seated privacy and accentuate worksurface curves.
- Full-height mobile screens can be used to enclose a freestanding workstation or form a meeting area. Choose from fabric, translucent plastic, or markerboard.

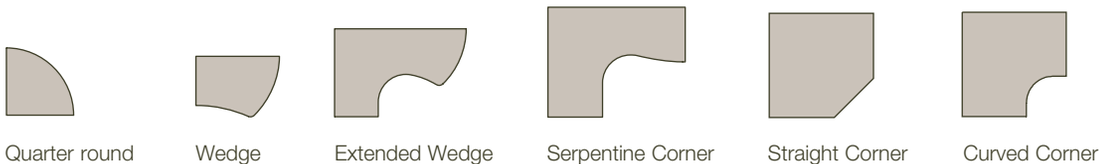
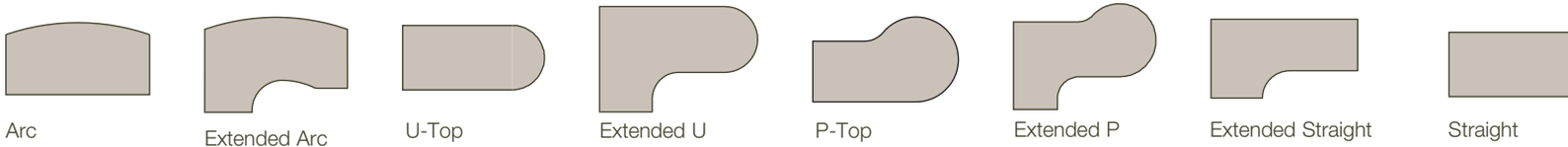


Mobile pedestals are available either square profile with molded top, or flat profile in your choice of box/file cushion top, box/box/file, or file/file.

Footprint worksurface edge options



Footprint worksurface shape options



- Footprint includes 22 worksurface shapes in a wide range of sizes and rim profiles, and choice of two surface thicknesses.
- Worksurfaces are available in wood, laminate, or thermofoil, with wire manager, single-rim, or double-rim options.
- Choose from any Kimball Office wood finish, and all solid, pattern, or woodgrain laminates, plus a selection of thermofoil colors.
- Worksurfaces come in a variety of edge details: PVC, Reed, Scalloped, Sloped, Softened, Transitional, and Waterfall.
- Footprint laminate and thermofoil worksurfaces are SCS GREENGUARD® certified for improved indoor air quality.

Footprint overhead storage options



Square profile:
Hinged Door wood
(shown) or laminate



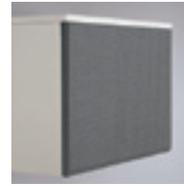
Square profile:
Hinged Door wood
with glass front
(shown) or laminate
with glass front



Square profile:
Flipper Door wood
(shown) or laminate



Bevel profile:
Receding
Door metal



Bevel profile:
Receding Door
metal with
fabric front



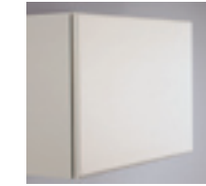
Lunar Profile:
Flipper Door metal



Curved profile:
Flipper Door
laminate with metal
front (non-perforated)



Curved profile:
Flipper Door
laminate with metal
front (perforated)



Radius profile:
Flipper Door
laminate (shown),
wood, or laminate
with wood front



- Overhead storage includes cabinets with hinged, flipper, or receding doors, high back organizers, and shelves.
- A creative offering of material choices and combinations multiply aesthetic options.
- All overheads can be mounted to Traxx, Xsite, or Cetra panels. Interworks panels will accept bevel and lunar profile overheads. Mobile tables will support curved profile overheads with flipper doors.
- Filler and finish panels help achieve a built-in look.
- Footprint metal overhead storage is SCS GREENGUARD® certified for improved indoor air quality.

Footprint pedestal profile options



Square profile
Wood (shown),
laminates or metal
with wood front



Radius profile
Laminates (shown),
wood or laminates
with wood front



Flat profile
Metal

- Three front styles—Square, Flat, and Radius—are offered on undersurface pedestals.
- File front-to-back or side-to-side, according to your preference.
- A range of surface materials—fine wood veneers, metal, laminates, and thermofoil—provide aesthetic and price point options.
- Ten easy-to-grasp pull shapes are offered in a variety of finishes.
- Lock cores from one to 500 offer countless locking options.
- Footprint metal pedestals, storage towers and bookcases are SCS GREENGUARD® certified for improved indoor air quality.

Footprint pedestal profile and pull options



Span pull,
Polished Argent
Square or Flat profile



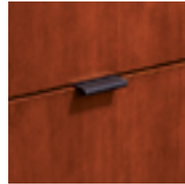
Span pull,
Platinum Metallic
Square or Flat profile



Span pull,
Satin Nickel
Square or Flat profile



Span pull,
Matte Black
Square or Flat profile



Bar pull,
Matte Black
Square profile



Bar pull,
Silver Stipple
Square profile



Dome pull,
Polished Argent
Square or Flat profile



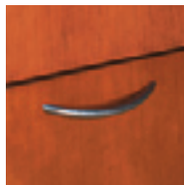
Dome pull,
Platinum Metallic
Square or Flat profile



Dome pull,
Satin Nickel
Square or Flat profile



Dome pull,
Matte Black
Square or Flat profile



Wire pull,
Matte Black
Square profile



Wire pull,
Silver Stipple
Square profile



Arc pull,
Satin Bronze Metallic
Square or Flat profile



Arc pull,
Platinum Metallic
Square or Flat profile



Arc pull,
Satin Nickel
Square or Flat profile



Arc pull,
Cinder
Square or Flat profile



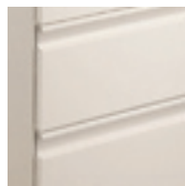
Waterfall pull,
Radius profile



Horizontal pull,
Radius profile



Vertical pull,
on wood only
Radius profile



Extended pull,
Flat profile



Kimball®Office
www.kimballoffice.com

A unit of Kimball International
1600 Royal Street, Jasper, Indiana 47549
800.482.1818

EBRSYFP ver. 10