

G2



THE NEXT GENERATION OF INTEGRATED OFFICE FURNITURE SOLUTIONS

G2

Now in our fourth decade, Compatico proudly continues our tradition of innovation and uncompromising quality with our G2 product line, versatile enough to satisfy every demand for both functionality and aesthetics in today's active office environment.

G2 is designed for leading-edge style without sacrificing the precision-engineering for which our products are known. More importantly, superior G2 quality and design are also affordable.



Premium construction | 14-gauge steel frames | Maximum design flexibility | #1 choice for ease of installation

Style



DURABILITY | AFFORDABILITY | SERVICE

G2 is rated the **total value** leader by customers across the U.S.

Here's why G2 is such a popular choice:

Made in the USA

GSA-Approved

UL Listed

BIFMA Level® Certified

Excellent Value

Flexible Componentry

Proven Steel/Aluminum Construction for Durability

Byrne Electrical Components (also Made in the USA)

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G2

Dynamic Workstations & Management Offices

Innovative design and exceptional craftsmanship help set our exclusive G2 product line apart from the competition – at prices they can't begin to match! G2 from Compatico offers complete workstation configurations and components for Executive, Managerial and Support Staff.

Optional screens provide
additional design flexibility



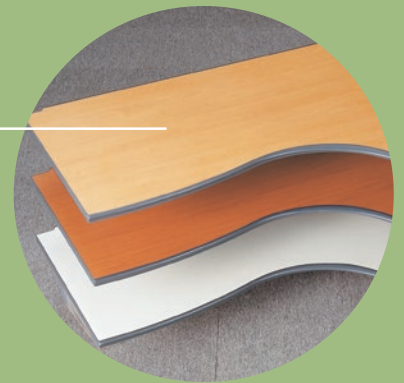
Structurally-reinforced top and
bottom shelves of 16-gauge steel
provide excellent load-bearing for
storage applications.



100 different storage options, available in seven different drawer fronts and 23 finishes.



G2 solid-core work surfaces are engineered for excellent load-bearing capacity, while strategically placed grommets at the rear of work surfaces create an inconspicuous spot for wiring access. Available in a variety of colors, textures and edge profiles.



G2 modular panels make it easy to connect electrical wires, telephone, and data lines through the use of open frame construction.



Precision-engineered, high-strength steel connectors and hardware assure rigid construction and long-life performance.



All overhead doors glide on steel ball bearings for smooth operation and long service life.

G2

Benching & Collaborative Environments

G2 benching components are designed to foster creative interactions by eliminating the physical barriers to teamwork and harnessing the power of group collaboration. Thoughtfully crafted G2 benching components combine superior design – a hallmark of Compatico products – with built-in system flexibility for your changing needs.



Basic teaming tables and screens

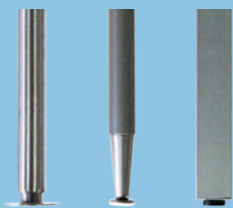


Tackable fabric divider screen

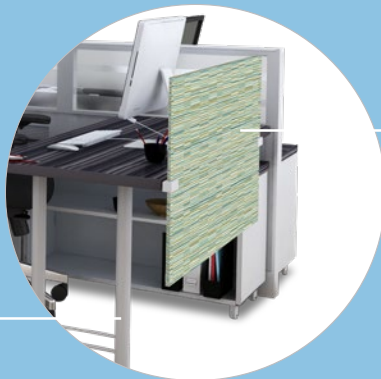
Patterned divider screen

Combined individual and group configurations





Many leg options including double-H, round, tapered round and square



Divider and modesty screens that clamp directly to work surfaces



Multipurpose components provide functionality and increase flexibility

Frosted divider screen

"Adobe" divider screen



High collaboration cluster designs

Custom-engineered clips fasten divider screens securely to work surfaces and panel top caps



G2

Private & Conference Solutions

Need privacy? G2 has the perfect, totally customizable solution for any private or conferencing need.

Simply stack the frames,
choose the color and texture
of panels you prefer.



Ideal for special projects,
teleconferencing, private
meetings, mail rooms and
print production.





For total privacy, select a standard or custom-made door that matches or complements your décor.



Each conferencing component is designed for eye-catching appeal and engineered for years of trouble-free operation.

G2

Components & Accessories

High quality steel.



All overhead doors glide on steel ball bearings for smooth operation and long service life.



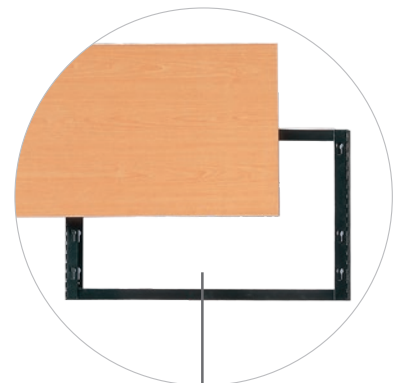
Structurally-reinforced top and bottom shelves of 16-gauge steel provide excellent load-bearing for storage applications.



Task lights are recessed beneath the overhead unit for a clean and uncluttered appearance.

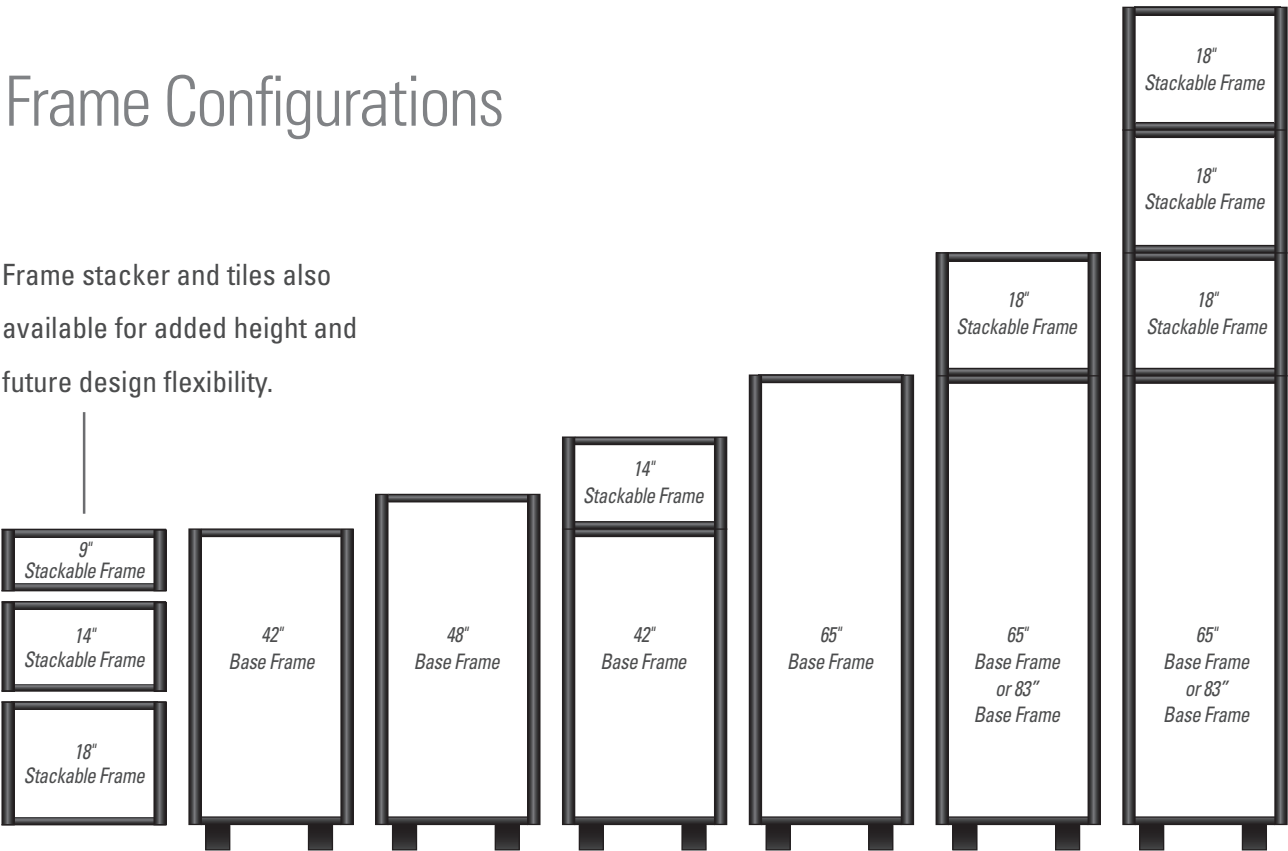


Stackable panel frames provide the flexibility to alter the look and function quickly and easily. They can be added for additional privacy or be removed when interaction is required.



Frame Configurations

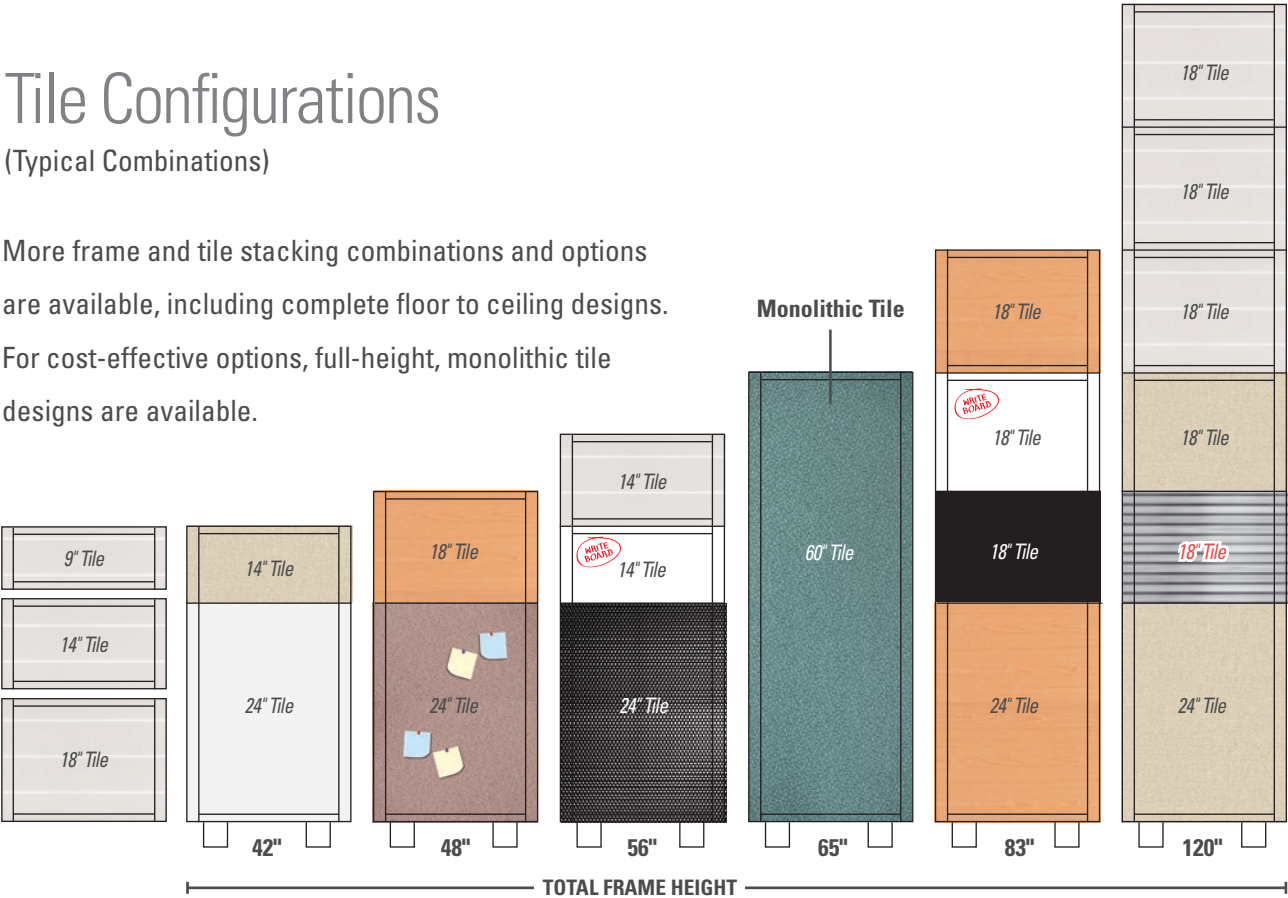
Frame stacker and tiles also available for added height and future design flexibility.



Tile Configurations

(Typical Combinations)

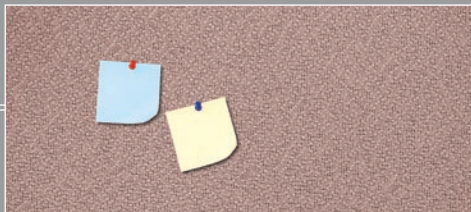
More frame and tile stacking combinations and options are available, including complete floor to ceiling designs. For cost-effective options, full-height, monolithic tile designs are available.



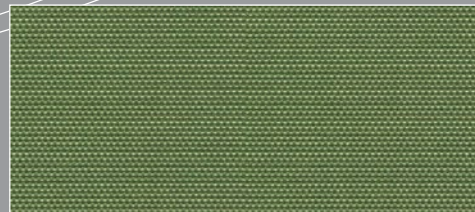
G2

Panels & Trim

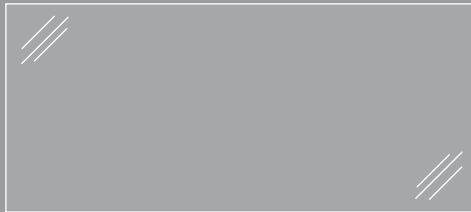
The basic material of the G2 panel is steel, but other materials including fabric, glass, white board, and laminate are also used.



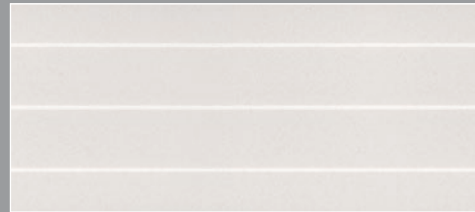
Tackable/Acoustical



Fabric Covered



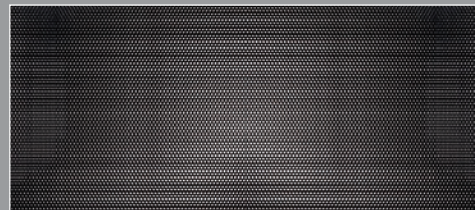
Clear Glass



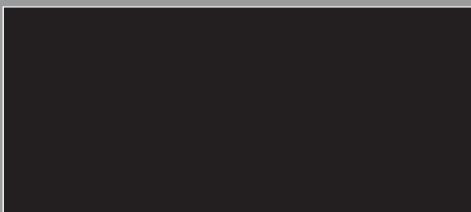
Frosted Glass



Marker Board



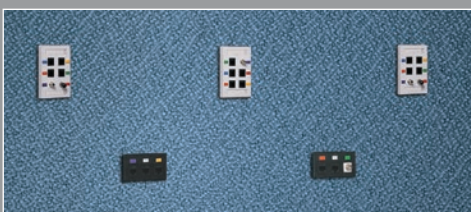
Airflow



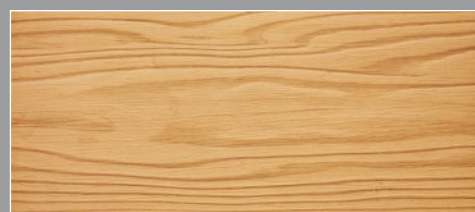
Painted



Tool Rail



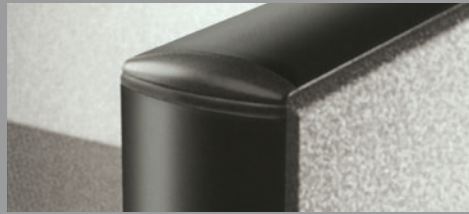
Power/Data Tile



Laminate Veneer

PANELS

TRIM

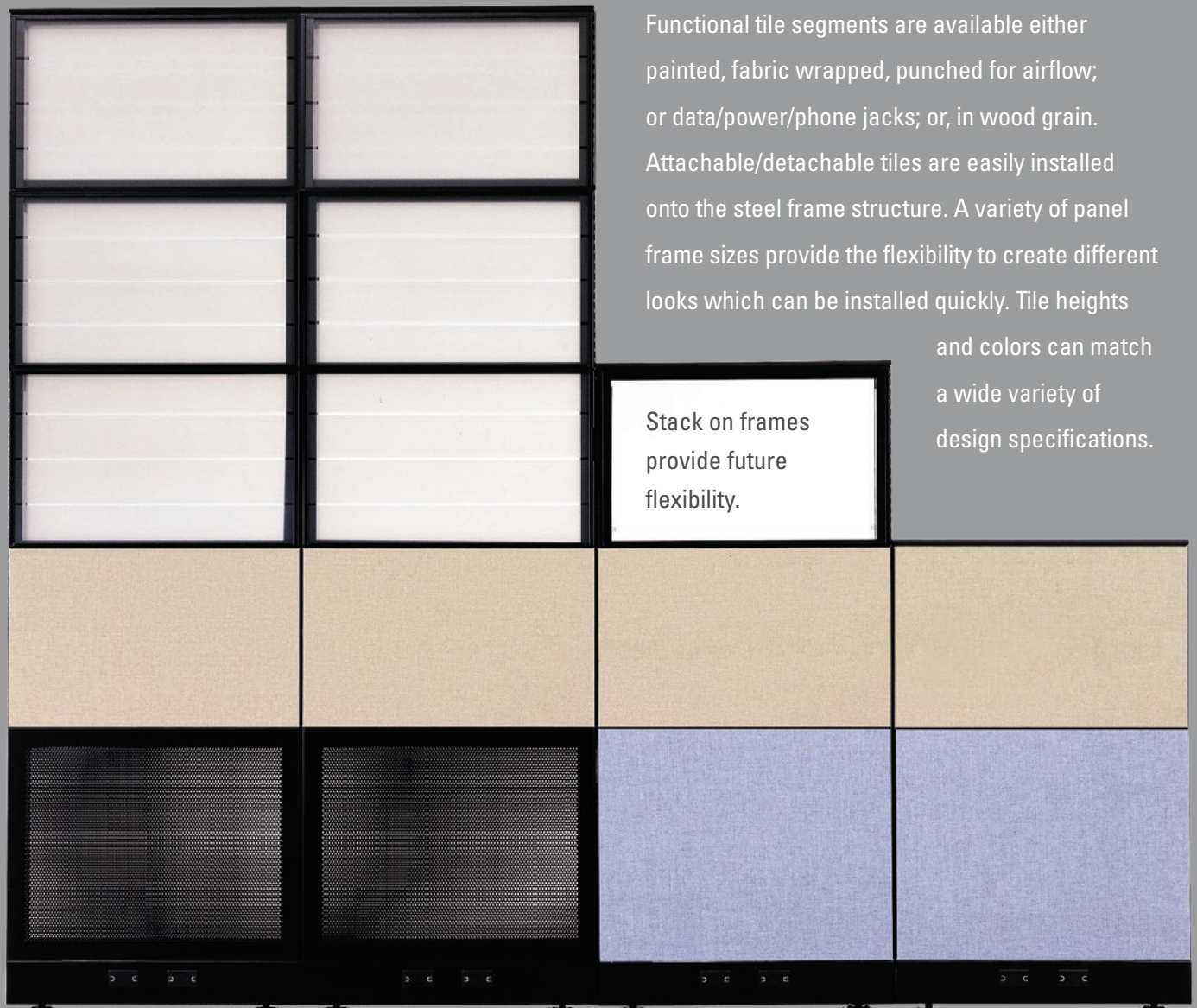


Radius Trim/Aluminium



Plain Trim/Plastic

The rectangular or radius top cap/end cap trim affords the designer and end-user two distinctive and attractive design options. No special tools are required.



Functional tile segments are available either painted, fabric wrapped, punched for airflow; or data/power/phone jacks; or, in wood grain. Attachable/detachable tiles are easily installed onto the steel frame structure. A variety of panel frame sizes provide the flexibility to create different looks which can be installed quickly. Tile heights

and colors can match a wide variety of design specifications.

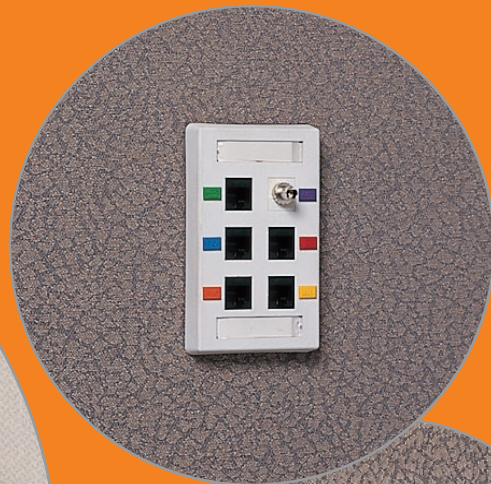
Stack on frames provide future flexibility.

G2 Cable Management

Business reliance on access to near-instantaneous communications and data makes ease of cabling a must-have feature for today's panel systems. That's why G2 modular panels make it easy to connect electrical wires, telephone lines, and data lines through the use of optical cable outlets. Standard four-circuit power distribution systems can be run at either the floor or desktop level.

DESIGNED TO GROW WITH TECHNOLOGY

Three and one-quarter inch thick panel frames provide a large interior cavity to support next-generation office technology such as bend-restricted fiber optic cables.



Designed
TO IMPRESS



Engineered
TO PERFORM



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G2



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