

Grab&Go BUSINESS SERIES

Vertical charging for laptops, Chromebooks, tablets and more.

Grab & Go 8, 12, 16, and 20 shelf wall mounted Tower for devices up to 14.75" / 37.59 cm, with keyed locking door and TechStop.



Standard Power Strip

8, 16 or 20 Outlet Power Strip 120V, 15A Circuit Breaker For Standard 110V Outlets.

Accomodates the power needs of any device, even the most robust laptops, with a fast charge of 2-3 hours.



USB Power Strip

100 - 250 VAC 50/60 Hz Output of 2.1A per port for sleep and charge. For devices with maximum power supply of 45W or less. USB-A to USB-C Cords included with USB



Towers. Cable up Towers in less than 10 minutes. Charge time 5-7 hours.









Grab&Go20

STANDARD

\$1,766.99 MSRP Model #: 1G200

USB \$2,046,99 MSRP Model #: 1G200USB

DIMENSIONS:

H 59.00" x W 11.25" x D 22.00" 149.86 cm x 28.58 cm x 55.88 cm

Grab & Go 16

STANDARD

\$1,464.59 MSRP Model #: 1G160

USB \$1,766,99 MSRP Model #: 1G160USB

DIMENSIONS:

H 51.50" x W 11.25" x D 20.00" 130.81 cm x 28.58 cm

x 50.80 cm

Grab&Go12

STANDARD

\$1,285.39 MSRP Model #: 1G120

USB \$1,542.99 MSRP Model #: 1G120USB

DIMENSIONS:

x 50.80 cm

H 51.50" x W 11.25" x D 20.00" 130.81 cm x 28.58 cm

STANDARD

\$1,173.39 MSRP Model #: 1G080

USB \$1,318.99 MSRP Model #: 1G080USB

DIMENSIONS:

H 37.25" x W 11.25" x D 20.00" 94.62 cm x 28.58 cm

x 50.80 cm



KEY FEATURES

Small Vertical Footprint

Towers are only 11.25" wide maximizing your work spaces.

Maintenance Free Cable Management

Perfected cable management provides quick device return and retrieval. Never waste time rewiring again.

Visual Security

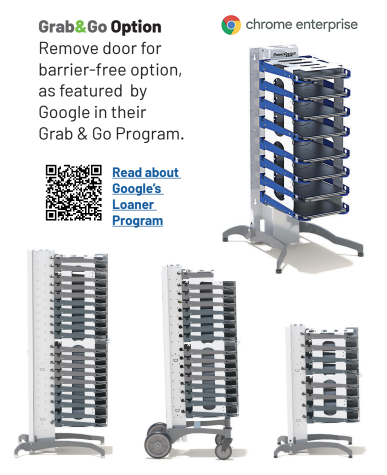
The asymmetric door allows you to clearly see if all the devices are charging and stored from anywhere.

Antimicrobial Powder Coating

This gives an extra layer of protection against spreading common germs.

Versatile Mounting Options:

Attach a Roller or Stand to any **Grab&Go**Tower to make it free standing or mobile*.
These Towers are designed to evolve with your deployment needs.



STANDS AND ROLLERS

STANDS

Attach any **Grab&Go 8, 12, 16 or 20** shelf Tower to make it free standing. Includes locking rear door and brackets to wrap cord.

STAND8 \$369.99 MSRP **Model #: 1S08002**

H 38.25" x W 19.25" x D 22.70" 97.16 cm x 48.90 cm x 57.66 cm

STAND12/16 \$369.99 MSRP

Model #: 1S12162 H 52.25 " x W 19.25"

x D 22.70"

132.72 cm x 48.90 cm

x 57.66 cm

STAND20 \$369.99 MSRP

Model #: 1S20002 H 59.50" x W 19.25" x D 26" 151.13 cm x 48.90 cm x 66.04 cm

ROLLERS

Attach any **Grab&Go 8, 12 or 16** shelf Tower to make it mobile. Includes locking front caster wheels, locking rear door and brackets to wrap cord.

ROLLER8 \$399.99 MSRP

Model #: 1R08001

H 40.25" x W 20.5" x D 30" 102.24 cm x 52.07 cm x 76.20 cm

x 76.20 cm

ROLLER12/16 \$399.99 MSRP

Model #: 1R12161

H 54.50" x W 20.5" x D 30" 138.43 cm x 52.07 cm x 76.20 cm



Stands and Rollers sold separately. Roller not available for **Grab&Go20** Series.

Versatile and **Future-proof**

Shelves

The adjustable TechStop keeps devices at the front of the shelf, making it easier to plug in or unplug devices during return or retrieval. Insert the TechStop into the appropriate slot for your device sizes, or remove altogether for larger laptops.



PLACEMENT OPTIONS FOR THE TECHSTOP

REMOVAL OF TECHSTOP

for devices up to 14.75" / 37.47 cm

TECHSTOP IN SECOND SLOT

for devices up to 12.25" / 31.12 cm

TECHSTOP IN FIRST SLOT

for devices up to 10.25" / 26.04 cm

Maximum Device Length 14.75" / 37.47 cm Maximum Device Width 10.0" / 25.4 cm

Top Shelf Spacing: 1.75" / 4.45cm Spacing on Other Shelves: 3.25" / 8.25 cm

Grab&Go12

Top Shelf Spacing: 1.75" / 4.45cm Spacing on Other Shelves: 3" / 7.62 cm

Grab & Go 16

Top Shelf Spacing: 1.75" / 4.45cm Spacing on Other Shelves: 2.5" / 6.35 cm

Grab&Go20

Top Shelf Spacing: 1.75" / 4.45cm Spacing on Other Shelves: 2.25" / 5.72 cm

Grab&Go Business Desktop Series

TECHHUB6

\$604.79 MSRP

Model #: 1H06141

6 shelf stackable desktop storage for standard devices up to 14.75"/ 37.59 cm devices with locking door and standard 110V outlet charging.

Maximum device dimensions

10.00" x 14.75" x 2.00" • 25.40cm x 37.59 cm x 5.08 cm

DIMENSIONS:

H 14.00" x W 15.70" x D 16.20" • 35.56 cm x 39.88 cm x 41.15 cm Power cord length 12' / 3.66 m





CELLTOWER10

\$503.99 MSRP

Model #: 1D15050

10 shelf desktop or wall mounted Tower with door and hasp ring for padlock and USB charging.

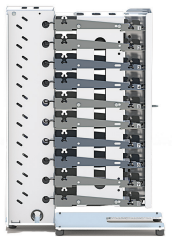
Maximum device dimensions

7.50" x 3.75" x 1.00" • 19.05 cm x 9.52 cm x 2.54 cm

DIMENSIONS:

H 18.80" x W 7.50" x D 13.40" 47.75 cm x 19.05 cm x 34.04 cm Power cord length 5' / 1.52 m







CUSTOM COLORS

\$199 charge per Tower (minimum of 10 unit order)

















*Yellow

*Blue













*Green

Navy *LGrey

DGrey, White, Green and LGrey

Silver

Gold

Black

*Antimicrobial colors available include Yellow, Blue, Red,

NOTE: Stands and Rollers added to Tower models not available in custom colors.







DESKTOP6 PLUS

\$599.99 MSRP

Model #: 1D06141

6 shelf desktop storage for standard devices up to 14.75" / 37.59 cm. Standard 110V outlet charging.

Maximum device dimensions

10.80" x 14.75" x 2.00" 27.43 cm x 37.59 cm x 5.10 cm

DIMENSIONS:

H 17.75" x W 11.75" x D 18.75" 45.08 cm x 29.84 cm x 47.62 cm Power cord length 15' / 4.57 m



TECHSTATION10

\$447.99 MSRP

Model #: 1D10070

Charge and store up to 10 tablets/ mobile devices with **USB** charging.

Maximum device dimensions

8.00" x 6.00" x 1.00" • 20.32 cm x 15.24 cm x 2.54 cm

DIMENSIONS:

H 18.00" x W 9.00" x D 11.50" 45.72 cm x 22.86 cm x 29.21 cm



Why Businesses Love PowerGistics

- No Cable Maintenance
- Small Footprint
- Employee Managed
- Prevents Uncharged Devices
- Device Inventory is a Breeze
- Available in 8, 12, 16, & 20 Shelf Options
- For devices up to 14.75"
- High Quality Lightweight Aluminum
- Separate Secure Locks on Front & Back







Olathe Police Department Kansas

Officers: 190

Total Staff: 228

https://www.olatheks.org/gov-

ernment/police

The Olathe Police Department is committed to providing exceptional services to the citizens of our community and develop positive relationships that will undoubtedly help prevent, reduce, and solve crime. We believe that the Olathe community is the most important partnership we have in helping to keep our city safe.

Mike Butaud, Chief of Police

Safety is of the utmost importance for the Olathe Police Department in Kansas.

Serving a population of 141,000 citizens in the metro Kansas City area, the department strives to provide exceptional services and programs. From mental health to car seat checks to community crime watch programs, health and safety are top of mind for the Olathe Police Department (OPD).

Using individual phones

To help ensure safety, officers in Olathe use department-issued cell phones while on patrol. They use the phones to quickly and effectively communicate while on the job. In years past, the department's set of 20 or so cell phones have been stored at the office, and used by those currently on patrol. This meant there was always a phone available to take on patrol, but also that phones were shared between officers.

Olathe Police Department started to take small steps to protect the health and safety of its own officers, and to keep COVID at bay. They quickly realized that sharing those cell phones between officers was not an ideal procedure for preventing the spread of germs. They started to do some research to find a solution and improve their cell phone use process.

The OPD started looking into solutions, and came to the conclusion that each officer would need to have a phone designated just for them.



A safe place to store and charge their new cell phones

Besides purchasing new cell phones, one for each officer, they also would need a place to charge and secure the phones. Previously, they had a series of phone chargers in wall plugs throughout an equipment room. This managed for the 20 or so phones that they had, but wouldn't sustain the 80 more they were purchasing.

Using a COVID relief grant

Knowing they had grant money they could use, Mary Velasquez, Purchasing Coordinator for the department, started researching phone charging stations. They wanted something sturdy and durable that would last. They also wanted something that would not take up very much space.

Finding a solution

Velasquez found the PowerGistics TechStation10 on Amazon and thought it might just be their solution. They







purchased one initially, and tried it out at the station for awhile. The officers were impressed with how sturdy the charging station was, and how it hid the cables out of sight. So the OPD went ahead and purchased nine more for a set of 10.

The OPD found a convenient location for their TechStation10's, one that is easy for all officers going out on patrol to access. They stacked the charging stations and labeled each shelf with a number so that officers know which shelf is theirs. Extra open shelves were made available for the officers for future use.

Results with Unexpected Benefits

The officers immediately fell into a rhythm with the charging station. It was easy to use, and the cables were out of sight and managed well. The department did not have to do any



extra training as it was so intuitive.

As a bonus, they have realized that having a charging station available was perfect for officers who needed a place for a quick charge of their phone while sitting in the office writing reports, for example. Additionally, having phones assigned

to individual officers means they take more responsibility and better care of their phones. This should result in cost savings, as the department won't need to replace phones as often.

After purchasing phones for each officer and setting up their new charging stations, the Olathe Police Department is thoroughly pleased with the results. They have a sturdy, durable charging center for all department-issued phones. They have taken steps to keep officers safe and healthy, while improving their process for charging devices.

For more information visit:

www.powergistics.com/case-studies/ improve-safety-with-individual-devices/

Primary pain points:

- Needed central location to charge department-issued phones
- Needed charging station that is sturdy and will last
- Keeping phones and cords neat and organized

Benefits for Olathe Police Officers and faculty:

- Open concept provides ease of charging devices
- Inventory management time is reduced
- A safe streamlined process for deploying and managing devices
- Vertical and organized charging saves space while keeping cords hidden



PowerGistics products are proudly made in Wisconsin by the G.D. Roberts Manufacturing Company.

All our products are engineered with purpose and functionality in mind, and built to last. The G.D. Roberts Manufacturing Company is a 150 year old family-owned company, driven by innovation and integrity, striving to provide the best products for our customers.



The history of the G.D. Roberts Manufacturing Company is the story of its people, from its founder Griffith D. Roberts, to the many employees, customers and educators who have all played a vital role in the company's rich history. Since our start back in 1870, we have been solving complex problems with simple solutions. We believe in providing products that make life easier and help solve problems.





About the PowerGistics Family.

PowerGistics Towers make life better in businesses, classrooms, and healthcare by providing a modern solution for device deployment, charging and storage. Don't just take our word for it, check out our <u>customers' testimonial videos</u> on our website. Saving time in device replacement and repairs are just some of the benefits of using Towers.

Still have questions? Contact us, we will be happy to help.



844.205.1217