





Wall Mounted

Just-A-Stand

Rolling Stand

Powergistics Charging and Storage Towers are 100% Student Managed

PowerGistics Towers are the perfect solution for teachers using Chromebooks, iPads and tablets for loan to students in the classroom space.

PowerGistics Towers eliminate traffic jams, save teacher's time every day and reduces costs from drops and cable management issues. Students can grab a device and get to work in minutes and when they are finished for the day, the student simply returns the



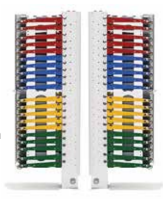
device to a PowerGistics Tower, ready for the next student. Saving school districts money and keeping students empowered and feeling productive.

Two towers are better than one!

Choose multiple towers to charge and store your devices, avoiding bottlenecks in the classroom.

Our storage and charging solutions range from desktop Towers that hold and charge up to six devices, to units that can store and charge as many as 20 devices.

We also have deployment specialists ready to work with you on the best solution for your classroom's layout and number of devices.



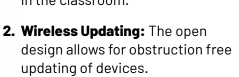


Key Features for

Academic Results

1. See-Through Asymmetric Door: Teachers can see if devices are put

Teachers can see if devices are put away and plugged in from anywhere in the classroom.





- **3. Small Footprint:** Two of our Towers take up less than half of the square footage of a single cart and look good doing it.
- 4. Versatile Mounting Options:

Wall mount, stands, or rollers are designed specifically to evolve to your future deployment needs.

- **5. Maintenance Free Cable Management:** Allows students of all ages and abilities to manage all deployment activities. No more lost or stolen cables.
- 6. Coloured Shelves: The four-colour shelves allow for organized deployment options for team learning. Custom colours are also available to match school colours.
- 7. Plastic Free Aluminum Construction: Lightweight, powder coated, aircraft grade aluminum provides a natural heat sink that increases device longevity.

PRODUCT COMPARISON	Carts	TOWER SERIES
Small footprint	No	YES
Scalable	No	YES
Multiple mounting options	No	YES
Open concept	No	YES
Maintenance free cable management	No	YES

*Stands sold separately, Roller not available for TOWER20 Series.





TOWER8

TECH SPECS - Model #: 9T08110

8 shelf wall mounted Tower for standard tablets to 11.6" / 29.46 cm devices with keyed locking door.

Maximum device dimensions

8.7" x 12" x 1.75"

22. cm x 30.48 cm x 4.45 cm

TOWER DIMENSIONS:

H 37.25" W 10.25" D 17.50" H 94.62cm W 28.58 cm D 50.8 cm

TECH SPECS - Model #: 9T12110

12 shelf wall mounted Tower for

devices with keyed locking door.

Maximum device dimensions

22.1 cm x 30.48 cm x 4.44 cm

TOWER DIMENSIONS:

H 51.50" W 10.25" D 17.50"

Cord Length: 10' / 3.05 m

standard tablets to 11.6" / 29.46 cm

H 130.81 cm W 26.04 cm D 44.45 cm

TECH SPECS - Model #: 9T16110

16 shelf wall mounted Tower for

standard tablets to 11.6" / 29.464

cm devices with keyed locking

Maximum device dimensions

22. cm x 30.48 cm x 4.45 cm

H 130.81 cm W 26.04 cm D 44.45 cm

L 8.7" x W 12" X H 1.75"

TOWER DIMENSIONS:

H 51.50" W 10.25" D 17.50"

Cord Length: 10' / 3.05 m

Power Supply:

TOWER12

8.7" x 12" x 1.75"

Power Supply:

TOWER16

door.

15A / 120V

15A / 120V

Cord Length: 10' / 3.05 m

TOWER8PLUS

TECH SPECS - Model #: 9T08140

8 shelf wall mounted Tower for standard tablets to 14" / 35.56 cm devices with keyed locking door.

Maximum device dimensions

9.8" x 14.8" x 1.75" 24.892 cm x 37.592 cm x 4.445 cm

TOWER DIMENSIONS:

H 37.25" W 11.25" D 20.00" H 94.62cm W 28.58cm D 50.80cm

Power Supply:

15A / 120V

Cord Length: 10' / 3.05 m

TOWER12PLUS

TECH SPECS - Model #: 9T12140

12 shelf wall mounted Tower for standard tablets to 14" / 35.56cm devices with keyed locking door.

Maximum device dimensions

9.8" x 14.8" x 1.75" 24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

H 51.50" W 11.25" D 20.00" H 130.81 cm W 28.58 cm D 50.80 cm

Power Supply:

15A / 120V

Cord Length: 10' / 3.05 m

TOWER16PLUS

TECH SPECS - Model #: 9T16140

16 shelf wall mounted Tower for standard tablets to 14" / 35.56 cm devices with keyed locking door.

Maximum device dimensions

9.8" x 14.8" x 1.75" 24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

H 51.50" W 11.25" D 20.00" H 130.81 cm W 28.58 cm D 50.80 cm

Power Supply:

15A / 120V

Cord Length: 10' / 3.05 m

TOWER20PLUS

9.8"L x 14.8"W x 1.75"H

TOWER DIMENSIONS:

Power Supply:

15A / 120V

H 59.00" W 11.25" D 22.00"

Cord Length: 10' / 3.05 m

TECH SPECS - Model #: 9T20140

20 shelf wall mounted Tower for

standard tablets to 14" / 35.56 cm

devices with keyed locking door.

H 149.86 cm W 28.58 cm D 55.88 cm

Maximum device dimensions

24.1 cm x 37.59 cm x 4.45 cm

TOWER20

Power Supply:

15A / 120V

TECH SPECS - Model #: 9T20110

20 shelf wall mounted Tower for standard tablets to 11.6" / 29.464 cm devices with keyed locking

Maximum device dimensions

L 8.7" x W 12" X H 1.75" 22.1 cm x 30.48 cm x 4.45 cm

TOWER DIMENSIONS:

H 59.00" W 10.25" D 19.50" 149.86 cm x 26.04 cm x 49.53 cm

Power Supply:

15A / 120V

Cord Length: 10' / 3.05 m

TOWER8PLUS USB For Chromebooks and tablets

TECH SPECS - Model #: 9T0814USB

8 shelf wall mounted Tower for Chromebooks and tablets up to 14" / 35.56 cm. USB PDU and 8 USB to USB-C cords included.

Maximum device dimensions

9.8" x 14.8" x 1.75"

24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

H 37.25" W 11.25" D 20.00" ${\rm H}\,94.62\,{\rm cm}\,{\rm W}\,28.58\,{\rm cm}\,{\rm D}\,50.80\,{\rm cm}$

Power Supply:

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. Cord Length: 10' / 3.05 m

TOWER12PLUS USB

For Chromebooks and tablets

TECH SPECS - Model #: 9T1214USB

12 shelf wall mounted Tower for Chromebooks and tablets up to 14" / 35.56 cm. USB PDU and 8 USB to USB-C cords included.

Maximum device dimensions

9.8" x 14.8" x 1.75"

24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

H 51.50" W 11.25" D 20.00" H 130.81 cm W 28.58 cm D 50.80 cm

Power Supply:

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. Cord Length: 10' / 3.05 m

TOWER16PLUS USB

For Chromebooks and tablets

TECH SPECS - Model #: 9T1614USB

16 shelf wall mounted Tower for Chromebooks and tablets up to 14" / 35.56 cm. USB PDU and 8 USB to USB-C cords included.

Maximum device dimensions

9.8" x 14.8" x 1.75"

24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

H 51.50" W 11.25" D 20.00" 130.81 cm 28.58 cm 50.80 cm

Power Supply:

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. Cord Length: 10' / 3.05 m

TOWER20PLUS USB

For Chromebooks and tablets

TECH SPECS - Model #: 9T2014USB

20 shelf wall mounted Tower for Chromebooks and tablets up to 14" / 35.56 cm. USB PDU and 8 USB to USB-C cords included.

Maximum device dimensions

9.8" x 14.8" x 1.75" 24.89 cm x 37.59 cm x 4.45 cm

TOWER DIMENSIONS:

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

Power Supply:

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. Cord Length: 10' / 3.05 m









DESKTOP BUSINESS SERIES







TECHHUB6

TECH SPECS - Model #: 9H06140

6 shelf stackable desktop storage for standard tablets up to 14.8" / 37.59 cm devices with door and hasp ring for padlock.

Maximum device dimensions 10" x 14.5" x 2"

25.4cm x 36.83 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

STANDS AND ROLLERS

Stands sold separately, Roller not available for TOWER20 Series.

STANDS

Attach any 8 / 12 / 16 or 20 shelf Tower to make it free standingno locking rear door. Includes Tower cord wrap.

JUST-A-STAND8 Model #:950800

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

JUST-A-STAND12/16 Model #: 9512160

H 52.25 " x W 19.25" x D 22.70" 132.72 cm x 48.90 cm x 57.66 cm

JUST-A-STAND20 Model #: 9520000

H 59.50 " x W 19.25" x D 26" 151.13 cm x 48.90 cm x 66.04 cm

ROLLERS

Attach an 8 / 12 or 16 shelf Tower to make it mobile, with locking rear door and Tower cord wrap.

ROLLER8

Model #: 9R0800

H 40.25 " x W 22" x D 30" 102.24 cm x 52.07 cm x 76.20 cm

ROLLER12/16 Model #: 9R12160

H 54.50 " x W 22" x D 30" 138.43 cm x 52.07 cm x 76.20 cm

REAR DOORS

Rear keyed locking door for Just-A-Stand 8 / 12 / 16 / 20

JUST-A-STAND8 door Model #: 9B08000

Rear keved locking door for Just-A-Stand8

JUST-A-STAND12/16 door Model #: 9B12160

Rear keyed locking door for Just-A-Stand12/16

JUST-A-STAND20 door Model #: 9B20000

Rear keyed locking door for Just-A-Stand20



PowerGistics products have a LIFETIME WARRANTY.

All our products are engineered with purpose and functionality in mind, and built to last. We are a family-owned company, driven by innovation and integrity, We believe in providing products that make life easier and help solve problems.



PowerGistics products are proudly made in Wisconsin.

All our products are engineered with purpose and functionality in mind, and built to last. We are a family-owned company, driven by innovation and integrity, We believe in providing products that **WISCONSIN** make life easier and help solve problems.

About the PowerGistics Family.

The history of PowerGistics, a 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. All our products are engineered with purpose and functionality in mind, and built to last. We are a family-owned company, driven by innovation and integrity, striving to be the best- and provide the best products for our customers.

PowerGistics Towers have been making life better in classrooms, businesses, and healthcare by providing a modern solution for device deployment, charging and storage. Don't just take our word for it, check out our customers' testimonial videos on our website. Saving time and device replacement and repairs are just some of the benefits of using Towers. Still have questions contact us, we will be happy to help.



1909 Griffith D. Roberts at the original blacksmith shop





