

WALL MOUNT

GOOGLE GRAB AND GO SERIES



G&G Tower8

37.25" H x 12.75" W x 18.5" D
1T114G0



G&G Tower12

51.5" H x 12.75" W x 18.5" D
1T134G0



G&G Tower16

51.5" H x 12.75" W x 18.5" D
1T104G0



G&G Tower20

59" H x 12.75" W x 20.5" D
1T124G0

FREE STANDING



G&G Station8

38.25" H x 20.75" W x 22.7" D
1T114G0S



G&G Station12

52.25" H x 20.75" W x 22.7" D
1T134G0S



G&G Station16

52.25" H x 20.75" W x 22.7" D
1T104G0S



G&G Station20

59.5" H x 20.75" W x 26" D
1T124G0S

LOCKING UNITS

BUSINESS SERIES

DESKTOPS



Towerx12

51.5" H x 12.75" W x 20" D
1T134B0



Mobilex16

54.5" H x 22" W x 30" D
1T104B0M



Stationx20

59.5" H x 20.75" W x 26" D
1T124B0S



TechHub6 Cell Tower10

14" H x 15.7" W x 16.2" D
1H06140



18.8" H x 7.5" W x 13.4" D
1D15050

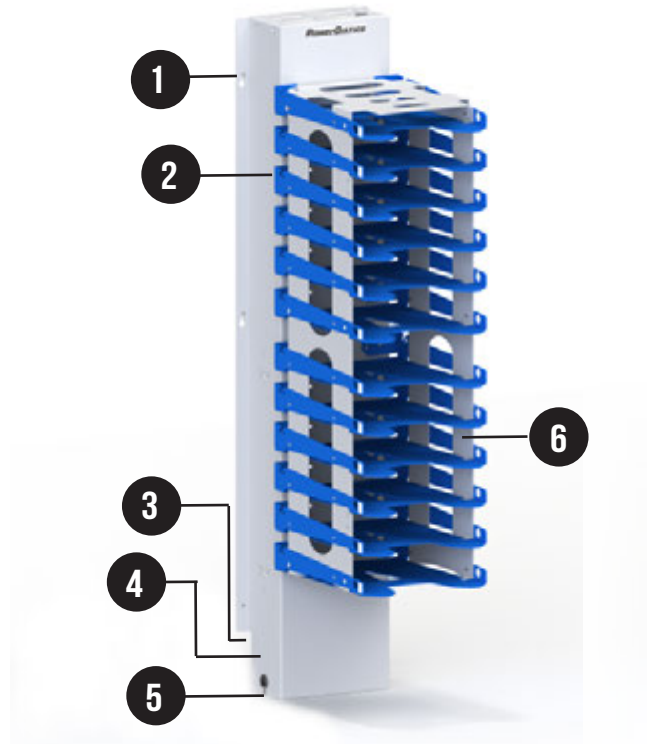
These models securely store and charge 9.7" to 14.8" devices



SIMPLE, SMART, EFFECTIVE SOLUTIONS

KEY FEATURES

- 1 Anchor Keyhole:** Anchors the spine to the wall, while still allowing access to the back.
- 2 Cable Management Eyelet:** Specifically designed to allow enough cable to charge devices while securing each cable to eliminate loss & damage.
- 3 Baseboard Cut Out:** This cut out allows for seamless placement against the wall & floor.
- 4 Power Cable Access:** Convenient access while hiding power cable.
- 5 Floor Standing:** The floor carries the weight while the wall mount keeps the Tower upright.
- 6 Side Strip:** The side strips provide extra shelf stability.



As featured in Grab and Go with  chrome enterprise



Self service



Quick sign in



Easy return



24/7 access

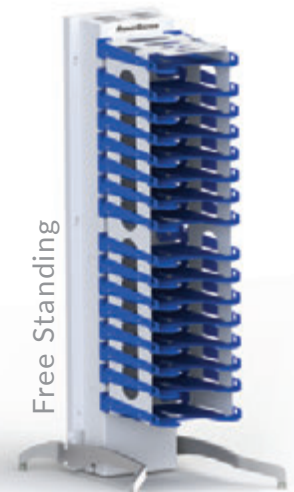
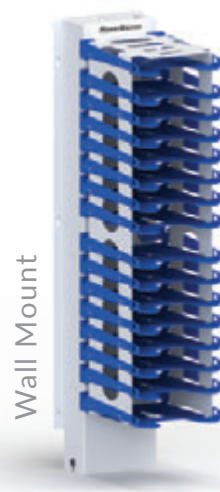


Why PowerGistics

- Increase productivity
- Space saving vertical design
- Multiple storage options
- Device agnostic
- Lifetime warranty

Did you know Google uses PowerGistics Towers in their business offices?

Ask about the white paper that shows how they save millions of dollars each year with their Grab and Go Program.



PowerGISTICS



CHECK OUT OUR TOWERS IN GOOGLE'S GRAB AND GO PROGRAM

POWERGISTICS.COM