

# TOWER16PLUS

"- Never use a cart again if at all possible--when computers are "seen and easily accessible" they are a tool and not a resource.

- Easy to mount and maintain
- Once the towers are mounted in the classroom, they take up little space and at the same time are accessible to students but somehow invisible to the eye, whether they have or do not have Chromebooks in the slots, upon a casual glance around the room."

Rebecca Coffman - Peter Muhlenberg Middle School

# holds up to 14" devices

## WHY SCHOOLS LOVE TOWERS BY POWERGISTICS



#### STUDENT MANAGED

Taking the teachers out of device deployment, allows for more time teaching and less time dealing with the hassles that we have become accustomed to with traditional carts.



#### SPEED OF DEPLOYMENT

By allowing students to manage their own devices, we have been able to cut down deployment time to almost nothing. Classes can start when the bell rings allowing the charging and storage of devices to be a non issue.



#### OPEN CONCEPT

With the A-Symmetrical door and open concept of the **Tower16**, teachers and IT staff now have the ability to immediately see when the devices are missing or when the devices are not pluged in.



#### SECURITY

With the heavy duty steel door, and visual inventory the **Tower16** has maximized security while still retaining an open concept to visually track classroom devices.



#### QUALITY

The **Tower16** is built with military grade aluminum and can handle the roudiest of students. The full aluminum contruction allows for a light weight charging station and a natural heat sync to keep devices from over heating during the charging process.



#### MADE IN THE USA

PowerGistics proudly engineers, manufactures and markets all of our products in the heart of Wisconsin. Domestic manufacturing allows PowerGistics to listen to our customers and make changes to enhance the educational experience, quickly.



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com PowerGistics

# KEYFEATURES WHAT ARE TOWERS BY POWERGISTICS?



#### ANCHOR KEY-HOLE

۶D

Anchors the spine to the wall, while still allowing access to the back by lifting up the tower and pulling forward.

#### 2 CABLE MANAGEMENT EYELET

Utilize the eyelet to lock each cable. This allows enough charging cable for the students to plug in their devices, yet locks the cable in place to elimiate loss & damage.

#### 3 CUSTOM SHELF COLOR

Wall mount towers come in an 8, 12, 16 & 18 shelf configuration. The 4 color option allows for a visual boost to any work/study space. Custom colors are also an option.

#### 4 BASEBOARD CUTOUT

With many schools & offices having baseboard or trim around many walls, this cutout allows for seamless placement against the wall & floor.

#### 5 POWERCORD ACCESS

Convenient access while hiding our 12-15ft powercable.

#### 6 FLOOR STANDING

The floor carries the weight while the wall mount keeps the tower upright.

#### OPEN CONCEPT DOOR

Allows for quick visual inventory of devices, while the steel door ensures security.

#### 8 KEYED LOCK

2 position lock that requires a key ONLY to unlock door. Option for keyed alike, or keyed independent. (different keys for multiple towers)

#### SIDE STRIP

Allowing for extra security, the side strips lock the shelf into place & eliminates device access from the side.

#### **TECH SPECS**

Model #: Tower Dimensions: Shelf Size: Number of device slots: Power Supply: Cooling:

PGT1214 60" H x 10.5" W x 18.75" D 14.5" Deep x 10.5" Wide 16 20V AC-50/60 Hz, 15 AMPS, Slots for air movement around PowerStrip

 Power Outlets:
 16 interno

 Mobility:
 Standarc

 Locking System:
 A-Symetr

 Shipping Weight:
 41lbs

 Product Warranty:
 \*Lifetime

 See webs
 see webs

16 internal outlets Standardized Classroom Location - Wall Mount A-Symetrical Aluminum Locking Door 411bs \*Lifetime see website for more information

### (844) 205-1217 info@powergistics.com

PowerGistics