

nce again Spectrum customers have spoken and we have listened and designed a product to meet their needs. Spectrum's Impression 30 Imaging Cart is built to store, charge and manage software on full-sized laptops in a secure and durable cart.

As with many of Spectrum's products, cord-management is the key to keeping storage, charging and imaging easy. Drop-down wire trays make it simple to neatly arrange charging and Ethernet wires for a variety of laptop brands and models. When the cords are tucked away, the wire tray closes hiding the cord management away. Housed in the back of the Impression 30 is the power strip, timer and imaging switch. The charging and imaging lights can be monitored through the acrylic windows in the heavy duty steel, powder coated doors. The doors have double-bolt locks to protect both the equipment and students from the electrical wiring.



55375 WFCWDW

Viewing panels make it easy for instructors or IT people to see that the laptops are plugged in and ready for charging and imaging.





55375 WFCWDW Shown from the student side. The doors swing all the way open allowing for easy laptop management.

Advantages:

▲ The Impression 30 Imaging Cart manages up to 30 laptop computers

- ▲ Rack-mount space for Ethernet switch through rear doors
- ▲ RJ45 cords (not included) provide data to each laptop
- Airflow is supplemented by dual ventillation fans that exhaust the heat generated while charging and imaging laptops
- Space is available on the laptop charge block shelves or side panel to mount a wireless access point
- ${\color{red}\blacktriangle}$ Two 16-outlet power strips, with 15-amp breaker and reset, plug into electronic timer
- ▲ Extra 7-outlet power strip with surge suppression powers wireless access point, imaging switch, and/or ventilation fan
- Pull-down cord management system keeps charge cords organized in a tray, correctly positioned above each laptop
- Shelves are padded to cushion tablets
- ▲ Our smart electronic timer charges 15 laptops at a time, limiting current draw by switching between two power strips, providing charging for up to 30 laptops
- ▲ Cable grommets are strategically placed throughout for effective cord management
- ▲ Directional, lockable 5" balloon wheels make the unit extremely mobile for easy transport between classrooms. Casters can lock every 180°
- ▲ Double-bolt locking doors provide security and easy access
- Doors have wrap around 270° hinges to allow faster loading and unloading of laptops
- Lockable wheels make the unit extremely mobile for easy transport between rows and classrooms
- ▲ Rubber-coated dividers help protect laptops from damage
- ▲ One standard handle provides control and aids mobility
- Rear doors feature acrylic windows for viewing Ethernet switch status lights and cycle timers when doors are closed and locked
- ▲ Cord wrap brackets on handle-side stores cord while cart is mobile
- ▲ Doors and side panels are effectively ventilated for circulating "chimney effect" airflow to keep laptops cool
- ▲ Powder coated steel chassis
- ▲ Warranted to be free of all defects in materials and workmanship for 10 years, 1-year on electrical components

Imaging and charging Shown from the student-side, the imaging and charging plugs are positioned directly above each laptop. Note: Customer supplies ethernet switch and wiring.



Product Information:

Complete specs on our site www.spectrumfurniture.com

Dimensions:

Overall: (Height is to worksurface) $47^3/_4$ "W x 27"D x $44^5/_{16}$ "H

Netbook slot:

 $2^3/4$ "W (slot width)

 $16^5/_{16}$ "D (front to back)

149/16"H (top to bottom)

(To ensure proper clearance, check dimensions of laptops intended for use in this cart)

Complete specs on our site www.spectrumfurniture.com

Standard color combinations:







• White Fiesta laminate

Cool White steel



An expanded, informationrich market sheet is your's to download from our Web site.

For a printed version call us at (800) 235-1262 and request copies.

Or for more in-depth product information log on to www.spectrumfurniture.com.

S2041-8/11