



# Purdue University - PTCA & KPTC

## 40,000 Sq. Ft.

### The Challenge:

- Assessment and coordination of this project required reusing existing storage units between departments to utilize the best options for each department's storage needs.
- Coordinating the movement of up to 200 storage units from their origin location to an off-site facility for electrostatic painting two weeks prior to the move and returning them to a new destination each weekend of the move presented a unique project hurdle.
- Meeting and coordinating with (20) different department representatives for 350 people, balancing their needs with project success aligned well with our company's skill set.

### The Solution:

- Met with each department to determine storage needs and inventory existing storage units. Then utilized inventory to identify storage requirements between departments.
- Coordinated with the mover and electrostatic painter to identify a schedule for the logistics of removing, painting and delivering newly painted storage units.
- Set-up a schedule for each department to determine box and existing storage unit labeling.

### The Summary:

- By reusing and repainting existing storage units, the University saved more than \$100,000 over purchasing new.
- Completed moves over 2 weekend days in groups that the college's IT staff could manage.
- Provided existing and new storage unit schedule, color-coded for each department for move.

