

Mid-State Technical College Wayne H. Bushman AMETA™ Center

PROVIDED BY FINDORFF

What's Happening:

With the split face block wrapping up around the exterior of the building, the masons divided to conquer the interior masonry walls as well as the exterior brick and stone veneer. Insulated Metal Panels have continued onto the south face of the building as we push to get enclosure for interior trades to continue. Interior metal framing has started on the west side of the building with the MEP's following close behind to get their rough ins done before drywall.

The next few weeks will bring us very close to having the building enclosed. Brick and stone will be installed, giving the front entry it's first finishes. Aluminum framing for windows, and storefront will be arriving to site with glass following behind. The interior framing will continue to work east, and the drywall will be installed as MEP rough in completes. Work around the site will also continue with grading and site concrete starting in a few weeks.



Cosmetic site work has started around the outside of the site with rip rap, and light pole bases being installed



Insulated metal panel continuing its way down the south face of the building.



Split face wainscoting has finished around the exterior of the building.

DID YOU KNOW?

You may be wondering why many commercial buildings use steel studs in lieu of wood. Steel studs offer more strength, sizes, and protective properties. Steels studs also won t bow, warp, crack, or rot when exposed to different conditions. Plus, steel studs are lighter and easier to work with, saving time and decreasing labor required for their installation.

Questions?





Mid-State Technical College Wayne H. Bushman AMETA™ Center

PROVIDED BY FINDORFF

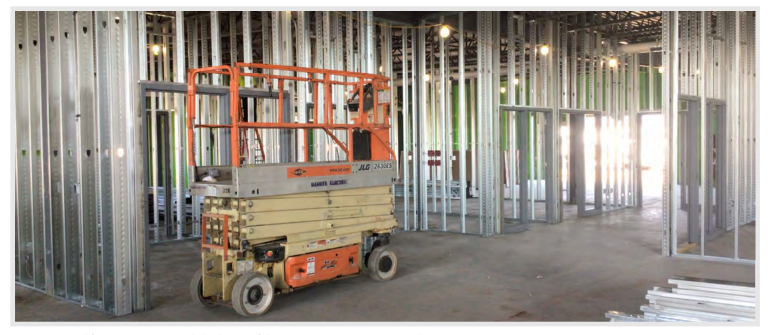
5000 Coye Drive • Stevens Point, WI



Interior framing has started inside of the building, with our mechanical, electrical, and plumbing contractors working to get their work installed.



Door frames are being installed ahead of interior metal framing and masonry



Interior metal framing going up, with the layout of the space starting to come together!

