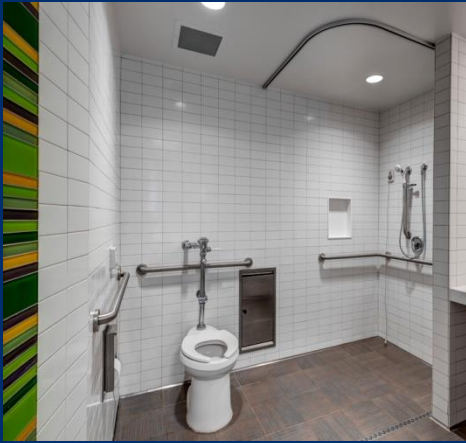




HOW TOMORROW BUILDS.™



PROJECT:

Mercy Health West Hospital
Cincinnati, OH

OWNER:

Catholic Health

ARCHITECT:

AECOM

CONSTRUCTION MANAGER:

Turner Construction



Mercy Health was combining two hospitals into one state-of-the-art, 250-bed facility. Originally, it was designed to be built using traditional methods. But when Turner Construction was tasked with reducing the project schedule by three months, they looked to several sub contractors, including Pivotek, to meet the deadline. In addition, the pan-deck concrete construction of the facility required extremely precise placement of pipes and plumbing risers—something Pivotek uncovered as part of the in-depth consultation process.

Prior to production, Pivotek transported the full-size mock-up of the bathroom PODs to two sites to get consolidated feedback from two staffs, the design team, and the construction team. Their input enabled some design details to be adjusted in order to create a safer, more efficient space. Pivotek manufactured and installed 241 prefabricated bathroom PODs, with 18 different configurations.

Using Pivotek's construction manufacturing techniques helped Turner Construction complete the project three and a half months ahead of schedule, and ultimately gave Mercy Health an earlier stream to revenue. Because of Pivotek's deep collaboration with architects on the project, any potential issues were uncovered before manufacturing began—creating cost certainty and predictability. Pivotek's quality exceeded expectations of the client, architect, and the Mercy Health CEO. Their commitment to quality and to faith in the Pivotek process created excellent results.