



Read The Full Story

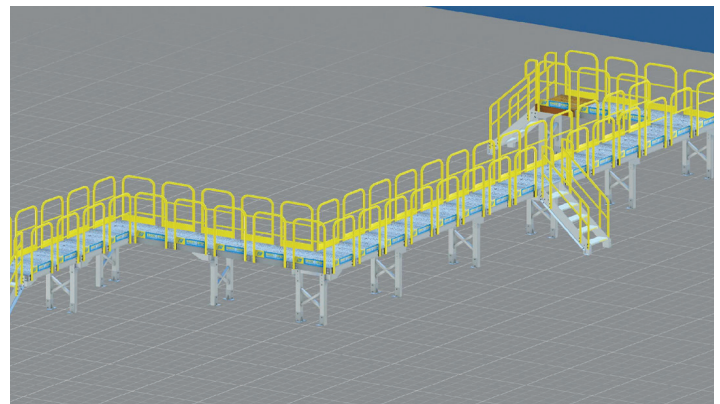
BIG DELIVERS FAST, OSHA-COMPLIANT ROOFTOP CROSSOVER PLATFORM



Modular ErectaStep Crossover System Solves Rooftop Safety Risks

A New Jersey pharmaceutical plant faced a rooftop safety challenge. After a reconfiguration, the roof was crisscrossed with insulated piping and ducts serving manufacturing, laboratories, and temperature-controlled warehouse storage. These obstacles posed slip-and-fall risks for workers while crushed insulation from foot traffic reduced efficiency and reliability.

BIG installed a modular ErectaStep crossover stair and platform system. Prefabricated aluminum components bolted together like building blocks, enabling OSHA-compliant installation in just two and a half days. The solution eliminated fall hazards, protected insulation, and delivered safe, reliable rooftop access.



CAD rendering showing layout of the rooftop crossover system.

- 1 Safe access to this roof area was a challenge
- 2 Crushed insulation hurts energy efficiency
- 3 Rooftop crossover assembly work
- 4 Crossover platform provides safe work access



856-687-2227 • sales@banksindustrial.com • BanksIndustrial.com
PO Box 382 • Berlin, NJ 08009