Project Profile



Kennedy Wilson Harrisburg, PA

Scope: Fabrication and installation of insulated ductwork to an ERU atop a 10-story downtown building



Insulated ductwork tie-ins.

Project Spotlight

New Energy Recovery Unit & Insulated Ductwork

ive truck loads of materials and insulated ductwork were loaded, staged and readied for a 10-story crane lift at Kennedy Wilson building, which shut

down Walnut Street in downtown Harrisburg, Pennsylvania for several hours one chilly Saturday morning in April.

The large ductwork was fabricated in our shop and wrapped by an insulating contractor to withstand the elements. These sections will reside on the building's rooftop connected to a large Energy



Recovery Unit (ERU). Led by Todd Mundy & Jason Glatfelter, the project was a success due to their thorough layout and investigative work, which enabled us to completely demolish the old supply duct and exhaust fan, then set the new ERU and ductwork to connect the building's existing system.



2780 York Haven Road • Manchester, PA 17345 TEL: 717-266-6629 • FAX: 717-266-6623

www.jamesCRAFTson.com

