

Near the Tenth anniversary of 9-11, Duro Dyne Territory Managers visited the construction of One World Trade Center (formerly the Freedom Tower). This aspiring \$3.1 billion project serves as a beacon of hope and marks the rebirth at ground zero. Constructed of impermeable concrete and steel, the tower is set to hold 2.6 million square feet of office space, world class restaurants, a Transportation Hub and World Financial Center. At completion, One World Trade Center is set to stand 1,776 ft tall representing the year the Declaration of Independence was signed.

The planning of this prominent project has been in the works since 2002.

The finest contractors, architects, engineers, and building materials are being utilized. The sheet metal contractor on the job, Aabco Sheet Metal, has been in business for 35 years and often has partnered with Duro Dyne for quality products.

Duro Dyne supplied Aabco some of the materials for this ground breaking project. Most notably, Duro Dyne's Cable Operated Dampers were installed in every main bathroom



throughout all 105 Floors. Cable Operated dampers can be easily adjusted at the face of a diffuser. This allows the service contractor to balance the airflow without accessing the ceiling providing a tremendous labor savings. With a building of this proportion, it is

imperative for service contractors to have this kind of access.

Duro Dyne received special clearance to visit the job site and watch their products being installed, a service they try to provide as often as possible. The experience was humbling and Duro Dyne would like to thank Aabco Sheet

Metal for allowing them the opportunity to contribute to the restoration of such a monumental landmark.

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