



UNDER ONE ROOF

QUALITY DESIGN
SKILLED CRAFTSMANSHIP
EXPERT INSTALLATION

ARCHITECTURAL METALS
SHEET METAL ROOFING
DECKING & SIDING
TESTING & BALANCING
PRODUCTION & MANUFACTURING
METAL ENCLOSURES
KITCHEN EQUIPMENT CONSTRUCTION
SKYLIGHTS
COOLING TOWERS
CHIMNEYS & CHUTES

SHEET METAL
INDUSTRY OF NEW YORK



THE SHEET METAL INDUSTRY OF NEW YORK

Thomas Doherty
COORDINATOR

16 Court Street, Suite 2100

Brooklyn, New York 11241

Tel: 718. 694. 2500

Fax: 718. 624. 7232

doherty@sheetmetalny.com

www.sheetmetalny.com

PUT OUR HIGH STANDARDS TO WORK FOR YOU



This has been printed on recycled material

THE SHEET METAL INDUSTRY OF NEW YORK
WWW.SHEETMETALNY.COM

FROM DESIGN TO DELIVERY, WE SET THE STANDARD
THE SHEET METAL INDUSTRY OF NEW YORK

QUALITY, SKILL, FLEXIBILITY: THE SHEET METAL INDUSTRY OF NEW YORK

A strong commitment to labor-management cooperation is at the heart of the Sheet Metal Industry of New York. We are united in a **partnership effort** aimed at providing the **highest level of quality workmanship and productivity for all of your projects.**

Since 1898, our contractors and craftsmen have played a vital role in the development of New York City and the surrounding region. We achieve quality utilizing our **high standards on every assignment**, ensuring that your building projects are completed in the most efficient and safe manner.



UNDER ONE ROOF: IT'S ALL IN OUR INDUSTRY

Diverse Services from a Single Industry

When you think about sheet metal, the design and installation of duct work for air conditioning and air handling usually come to mind. However, this is only part of the diverse array of specialty work performed by the Sheet Metal Industry of New York that is essential to many construction projects. In addition to duct work, our trade encompasses:

- ARCHITECTURAL METALS
- SHEET METAL ROOFING
- DECKING AND SIDING
- TESTING AND BALANCING
- PRODUCTION AND MANUFACTURING
- METAL ENCLOSURES
- KITCHEN EQUIPMENT CONSTRUCTION
- SKYLIGHTS
- COOLING TOWERS
- CHIMNEYS AND CHUTES

The unionized building trades Sheet Metal Industry Partnership provides the skilled work force to help build large high-rise projects, hospitals, schools and infrastructure as well as smaller residential and commercial developments such as strip malls and shopping centers.

With over a century of experience, our industry's specialty workers continue the expertise of old world craftsmen—artisans passing skills from generation to generation while embracing the latest construction innovations. From the early days of tinsmiths to today's advanced indoor air quality specialists who design, fabricate and install the energy-efficient systems of modern construction, the Sheet Metal Industry of New York has evolved to keep pace with the growth of New York.

The demand for sustainable construction has fueled an increasing need for environmentally friendly and energy-efficient sheet metal products. Use of green technology reaps significant rewards in energy and fuel cost savings which multiply over the life of the building.

Some of the unique construction services provided by our contractors and their work force include:

ARCHITECTURAL METALS

Intricate metal for architectural and design purposes is a fast-growing segment of our industry. The work includes the design and replication of metals for use on the restoration of historic buildings and churches, institutional buildings, college campus structures, and other landmark-quality buildings. Architectural metals are also used in modern building projects of high design which utilize high-end materials such as zinc, perforated metals, and other exotic metal products.

SHEET METAL ROOFING

Sheet metal roofing consists of copper standing seamed roofs, copper batten seamed roofs, and other types of specialty metal roofing surfaces. Mansard roofs are created using a unique design incorporating standing seams to break up architectural features at consistent intervals. Our craftsmen create metal tiles that are assembled for special projects, and ornate cornices constructed of slate and copper, as well as aluminum, steel, and lead-coated copper. Our work force has done the roofing for many of the City's more challenging projects including the Plaza Hotel, Battery Park City, and Columbia University.

DECKING & SIDING

Decking and siding are two distinct applications of sheet metal products in the construction industry. The exterior of many buildings is enhanced by the installation of metal siding. A building designed with one of the unique patented metals installed by certified craftsmen ensures the long-term life of that facility. The installation of metal decking is a skill passed on through generations. Safety and quality are the goals of a well-designed decking project. The Sheet Metal Industry has both the contractors and skilled labor to meet the decking and siding needs of the construction industry.



TESTING & BALANCING

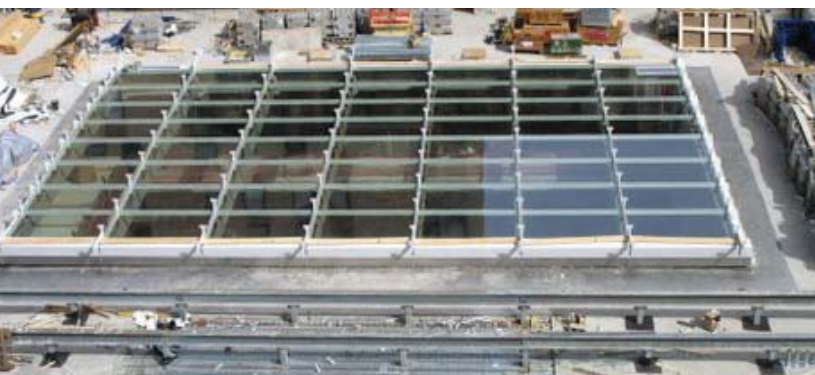
The Sheet Metal Industry provides testing and balancing of the HVAC Systems in a building. Our contractors are responsible for ensuring that all systems perform as the designers intended. From commissioning to final adjustment, our technicians test all controls before a building can be occupied. These procedures ensure the health and safety of the building's occupants with critical ventilation, water, fire detection, and smoke protection. Our certified professionals verify the accuracy of testing and balancing reports.

PRODUCTION & MANUFACTURING

To custom build an air distribution system, a reliable source of readily available sheet metal products is required. To meet that need the Sheet Metal Industry includes several local contractors who manufacture a variety of products including: fire-smoke dampers, sound traps, louvers, acoustical panels, metal partitions, and any specialty metal product required to meet the project's needs.

METAL ENCLOSURES

From consultation and design to fabrication and installation, our contractors produce metal enclosures required for commercial projects of all types. Each metal enclosure is custom built to ensure a perfect fit and is incorporated into the building design as a convactor cover, column cover, or curtain pocket. These metal enclosures are often produced with a variety of sheet metal materials to provide both functionality and aesthetic features for commercial building interiors.





CHIMNEYS & CHUTES

A variety of systems and several types of chimneys are used in the venting of boilers, incinerators, turbines, and fireplaces. Our specialty contractors and skilled labor force have the experience and expertise to meet the requirements of any project. These same specialty contractors have the capability to furnish and install trash chutes, laundry chutes, and custom chutes designed to the specific needs of the project.

PUT THE DIVERSE SKILLS OF THE SHEET METAL INDUSTRY BEHIND YOUR NEXT PROJECT

From high-rise commercial projects in Manhattan to light commercial and residential jobs on Long Island and Staten Island, the Sheet Metal Industry of New York's union sheet metal contractors can tailor a competitive program to work with you on projects of any scale throughout the region.

KITCHEN EQUIPMENT CONSTRUCTION

Almost every facet of an interior commercial kitchen is fabricated and installed by union sheet metal contractors. We provide stainless steel table-top surfaces for grocery stores and restaurants, butcher tables, storage racks for food, walk-in refrigerators, and capture hoods placed above grills connected to exhaust and make-up air systems. In addition, many commercial countertops are welded in the field and require custom-built specialty items produced by our contractors.

SKYLIGHTS

Natural light enhances an interior space. A variety of materials and designs are available to introduce natural light into an interior space. Our contractors and fabrication experts assist designers in detailing skylights fabricated to the specific needs of the project. The skylights are then assembled in the field by a work force with years of experience. This combination of skills provides innovative designs and a trouble free, watertight installation.

COOLING TOWERS

An intricate component of an HVAC system, the installation of a cooling tower requires a number of skills: rigging, HVAC Airside and HVAC Wetside. Several sheet metal contractors are certified by cooling tower manufacturers, and these contractors work directly with the manufacturers to furnish and install the cooling towers. Others subcontract to provide the HVAC Airside skilled labor required.

