In 2008, New York City Mayor Michael Bloomberg's vision that NYC had both a high-tech opportunity and problem began its transformation into reality. A competition was launched to create a new center for high-tech learning in the city. The winner would attract hundreds of millions in donations including $100 million of Mayor Bloomberg's own money. Cornell Tech won the contest and the first phase of their new permanent campus recently opened. The visually stunning Bloomberg Center is the visual and neural focal point of the new campus. Thom Mayne of Morphosis Architects was charged with designing the Bloomberg Center. The four-story, 160,000 square foot building that resulted is a visual and technological tour de force.

Two features of this building contribute to its beautiful appearance and its net-zero energy rating; its photovoltaic roof and its energy diffusing outer wall panels. Both of these features needed strong and durable supporting structures that could pass the test of time.

Its selection at this "cost is no object" symbol of pride for the Big Apple is a testimony to the power of hot-dip galvanizing. All of the hundreds of tons of exposed structural steel that supports the hi-tech features of the Bloomberg Center are now protected by hot-dip galvanizing. Its selection at this "cost is no object" symbol of pride for the Big Apple is a testimony to the power of hot-dip galvanizing even when its low initial cost isn't a prime factor.

While a sky-high budget for this multi-billion dollar campus project would have allowed for many more exotic corrosion solutions, the unbeatable performance of hot-dip galvanizing still carried the day. Ease of specifying, rapid steel fabrication and turnaround time by large modern galvanizing plants all contributed to the selection of galvanized steel. The rugged nature of hot-dip galvanizing also streamlined erection and the almost non-existent maintenance requirements were compelling, especially for areas that would be very hard to access after construction.

Galvanizer
Corbec Inc. - Quebec City
Owner
Barr & Barr
Architect
Morphosis Architects
Fabricators
Constructions Beauce-Atlas

Building & Architecture