## **Overseas Project-Commercial Project**



## **Project Location: USA**

After nearly 21 months of construction, the grand New York Hotel officially opened in January 1997, consisting of 12 city-style buildings and reinventing the skyline of New York City. Costing \$460 million, the 47-story hotel complex, covering an area that is equal to about a third of New York City architectures, is the tallest hotel in Las Vegas, Nevada, with 2,034 rooms and suites that each adopts one of 63 different themed features. The project was jointly invested by MGM Grand and Primadonna Resorts. The 20-acre hotel includes a 150-foot replica of the Statue of Liberty, a 300-foot long, 50-foot high replica of pedestrian entrance to the Brooklyn Bridge, a 298,664-square-foot public area and a 10-story parking lot with up to 4,000 parking Spaces. The 84,000 square foot recreation area includes numerous typical architectures in New York, including Park Avenue, Times Square and the Central Subway Station. It is also equipped with street lamps, carpeted walkways and a reflecting pond in central park.

About 220000 feets' STABILOY® cable was installed in the New York Hotel, including 916 different circuit and more than 229 multi-fiber rail.

Bombard Electric is responsible for the electrical installation project. Vice President of Bombard Electric, Terry Bond said: "It significant to use STABILOY ®, which assisted us to complete the electricity installation timely within the budget. STABILOY ® products were adopted in all the main feeder lines. From a cost perspective alone, this alternative to copper core cable has very attractive advantages. "Bart Bond said: "We strongly recommend to use this product for its excellent performance. When time and budget is limited, STABILOY ® cable products will be a very feasible solution. It is This more economical than copper cable, but is also easier to be laid during construction. In the New York Hotel project, STABILOY ® also met our requirement by rapid supply service."

## Main Product: STABILOY- ACWU90





