

Project:

CityCenter Resort and Casino

Location:

Las Vegas, NV, USA

Project completed:

2013

Owner/s:

City of Las Vegas

Market sector:

Architectural & Parking

Products used & amounts:

Wabo@SafetyFlex SFP-1000, 145 lf

Wabo@SafetyFlex SFP-1200, 286 lf

Wabo@SafetyFlex SFP-1800, 210 lf

Wabo@SafetyFlex SFP-2400, 530 lf

Wabo@WeatherSeam WSW-1200,
140 lf

Wabo@HSeal 40EH, 30 lf

Wabo@HSeal 50EH, 25 lf

Wabo@HSeal 100EH, 110 lf

Wabo@StripSeal w/ SEC-250 Seal,
160 lf

Custom Wabo@SeismicSpan APX-
600, 20 lf

At the Heart of the Matter: Quality Solutions for Movement and Aesthetics



The Background

The premier casino and resort, Aria, is located in one of Las Vegas' most captivating urban complexes known as CityCenter.

Collaborating with the foremost sustainability and LEED consultants from throughout the nation, CityCenter has introduced more than 10,000 construction trade and craftsmen to green building techniques.

CityCenter was awarded the Gold LEED certification for its continued, strong commitment to keep a highly reputable environmental status.

The Challenge and Solution

Watson Bowman Acme contributed to this project by providing a mix of standard and seismic parking and pedestrian expansion control systems for the resort. Wabo@SafetyFlex was installed in a majority of the vehicular right-of-ways as well as the below grade parking structure. This SFP System is durable and robust, as well as sound attenuating, and it accommodates for the necessary amount of movement to handle both vehicular and pedestrian traffic.

Additional products used on the City Center site include: Wabo@WeatherSeam, Wabo@HSeal, Wabo@StripSeal, and a custom engineered Wabo@SeismicSpan APX system.

At the Heart of the Matter: Quality Solutions for Movement and Aesthetics

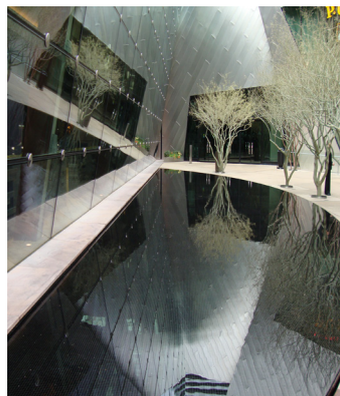


More information

From simple, small-movement extruded joint seals, to the world's largest bridge structures requiring state-of-the-art large movement or seismically designed joint systems, Watson Bowman Acme has the expertise to meet your project needs.

For over 60 years, WBA's Design, Innovation, Performance and Manufacture of Quality Expansion Control Systems, has stood as a leader in the construction industry globally.

From watertight parking structures to buildings which require expansion joint fire barrier systems, to multi-level segmental bridge structures with sound dampening features, Watson Bowman Acme has the product - and for instances where none exist, we can custom design the product - to meet your specific project needs.



Contact

Watson Bowman Acme
95 Pineview Dr.
Amherst NY, 14228
Tel: 800-677-4922
Fax: 716-691-9239
www.wbacorp.com