

## **ICC Adds MMFX ChrōmX 4100/2100 ASTM A1035 to Code Compliance Report**

International Code Council Evaluation Service (ICC-ES) updated its Evaluation Report ESR-2107 to include MMFX ChrōmX 4100 ASTM A1035 CM and ChrōmX 2100 ASTM A1035 CL high-strength, corrosion-resistant reinforcing steels. The report provides engineers and building officials an industry peer-reviewed guide on how to specify, approve, and properly take advantage of the high-strength benefits of ASTM A1035 CS, CM, and CL reinforcing steels up to 100 ksi (690 MPa) in yield strength. The ESR-2107 report, issued in accordance with ICC-ES Acceptance Criteria (AC) 429, has expanded over the years to allow the use of high-strength ASTM A1035 Grade 100 (690) reinforcing steel, including in high seismic zones, in compliance with the 2015, 2012, and 2009 International Building Code® (IBC); the 2015, 2012, and 2009 International Residence Code; and the 2013 Abu Dhabi International Building Code.

## **McLaren Engineering Group Expands to Downtown Orlando**

McLaren Engineering Group expanded its office in Orlando, FL. The firm, now located at 201 North Magnolia Avenue, has doubled the size of its previous Orlando location. McLaren's recent projects have included working with Cirque du Soleil *La Nouba's* Bamboo Aerial Act to bring the performance outdoors to Orlando. McLaren reviewed the act's equipment, rigging, and supporting structure to ensure the protection of the high-flying performers and their audience. The firm also provided structural engineering, construction administration, and design services for the 584,300 ft<sup>2</sup> (54,280 m<sup>2</sup>) Baldwin Harbor residential complex, which opened in late 2016.

## **ROWE Professional Services Company named 2017 ACEC/M "Firm of the Year"**

The American Council of Engineering Companies of Michigan (ACEC/M) presented the 2017 member "Firm of the Year" award to ROWE Professional Services Company, headquartered in Flint, MI. This is the highest honor bestowed and the only award program instituted to recognize ACEC/M member firms for their leadership in professional practice and community service. ROWE helps to advance the consulting design profession, is actively involved in the success and growth of ACEC/M, and frequently gives back to the community. Since 1962, ROWE has provided engineering, surveying, architecture, and planning solutions. The company combines large-firm resources with personal attention and prides itself on going beyond technical excellence with its commitment to exceptional client service.

## **Northeast STIHL Relocated to Oxford, CT**

STIHL Inc. relocated its Northeast STIHL location to Oxford, CT. The facility is designed to drive efficiencies to enhance dealer support and responsiveness. Expanded warehouse capabilities include efficient racking and storage systems, improved pick and pack processes, and 13 loading doors to handle inbound/outbound freight. Northeast STIHL can also provide enhanced training and technical services capabilities to its dealers in its new training facility and workshop. It provides service to dealers in Connecticut, Rhode Island, Massachusetts, Maine, New Hampshire, Vermont, New York, New Jersey, and Pennsylvania.

## **Ozinga Receives USGBC-Illinois Emerald Award for Green Building Innovation**

Ozinga received the 12th Annual Illinois Emerald Award for Green Building Innovation for its work with CarbonCure. The U.S. Green Building Council-Illinois' (USGBC-Illinois) Emerald Awards showcase contributors to a more sustainably built environment by recognizing outstanding individuals, organizations, projects, and technologies. Ozinga has provided ready mixed concrete products to Chicago, IL, and the surrounding area since 1928. Ozinga installed CarbonCure's technology at its Chicago Chinatown plant in September 2016. Following extensive testing, Ozinga has been using the technology to optimize its carbon footprint.

## **Ware Malcomb Celebrates 45th Anniversary**

Ware Malcomb, an international design firm, celebrated its 45th anniversary. The firm has 22 offices across North America, providing planning, architecture, interior design, branding, and civil engineering services. Ware Malcomb has completed projects for one in five companies listed on the Fortune 100. The firm and its projects have been recognized with numerous local and national design and industry awards. In addition, Ware Malcomb's design concepts have been recognized in a national competition by NAIOP, the national commercial real estate association, for 4 consecutive years, in the areas of office, industrial, interiors, and healthcare design.

## **Carroll Engineering Corporation Announced New Shareholders**

The Carroll Engineering Corporation (CEC) Board of Directors announced that three new shareholders have been added to the ownership group of the company. The new stockholders are Steven Hartman, Michael McCarey, and Christopher Peterson, all Project Managers in the Authority/Municipal Services Department. Carroll Engineering Corporation is a consulting engineering firm in the Greater Philadelphia, PA area.