



SSR Stainless Digest

Januar



Dear Customer/Industry Contact

Accelerating the repetitive production of precast products with stainless preassembled mats and cages contributes to reduced project delivery time by supplying precast elements of structures ready for installation.

There appears to be greater demand in the U.S. for stainless steel products such as standard mat sizes, perhaps due to the rebuilding of the nation's infrastructure, especially bridge structures, with material that is resilient. By building structures that outlast the design life of projects, there is great value added to the asset management plans of public sector agencies.

Accelerated precast construction (APC) is the use of innovative scheduling, delivery, design, manufacturing and construction methods to reduce onsite construction time and costs, while improving safety and reducing road user impacts. Inclusion of standard-sized stainless steel mats and engineered cages in precast concrete structural design is becoming a component of APC on many projects.

SSR will be at World of Concrete. Learn more about our stainless steel products and assembly facilities. We are at booth N2918 in the North Hall.

Sincerely,

Kevin Cornell, General Manager Salit Specialty Rebar

Stainless Steel in major

In This Issue

Stainless Steel in r improvements to Da Hoan Bridge

Plan to meet SSR s reps at World of Cor 2016

Stainless welded was for resilient infrastru

2304 Duplex |UNSrebar adds to the des of structures

Look for us...



FEBRUARY 2-5, 20

World of Concrete is held February 2-5 in i Vegas. SSR's booth number is N2918 in North Hall. SSR's s staff will be at the bo answer questions abstainless steel reinfol products and service

The Rebar Stand

1/2