

National Precast Reintroduces Precast Concrete Railroad Crossings

National Precast, a precast concrete manufacturer based in Vancouver, WA, is reintroducing to the market two precast concrete railroad crossing products, suitable for all freight-related applications. The optimal solution for rail crossings, this technology has a 50-year track record of success. Now, it's once again available in the railroad infrastructure marketplace.

Premier Crossings

Suited for:

- Short-line road crossings
- Port terminals
- Class 1 rails under 40 mph
- Intermodal yards
- Manufacturing facilities with rail spurs

Details

- Sizes: 8' x 4' or 8' x 8'
- Can be installed on a radius
- Standard boot
- Boot with flangeway filler available
- ADA-compliant walkway filler available





RXR Light Rail Crossings

Suited for:

- Light and metro rail lines such as streetcars
- Can be modified with multiple finishes
- Embossing available for logos, city crests & custom designs



Installation

Installation is quick and easy with our 3-piece system that includes a base and two inside panels.



NATIONAL PRECAST 1702 N. 99th St Vancouver, WA 98665 www.nationalprecast.com

