



BNSF Railway Graphics

Port Crane Trinity Rail

Project Overview:

BNSF has North America's largest intermodal facilities spread across their network, where they use cranes to load containers on and off trains for further movement by railroad or by truck to their final destination. Some of these are wide-span electric cranes. Port cranes are generally designed to lift weights ranging from 40 to 120 metric tons.

Challenge:

INPS was tasked with the on-site installation of large-scale graphics for the BNSF Port Crane in Seattle. To ensure precision and efficiency, INPS deployed a dedicated on-site installation team equipped with scaffolding and a detailed graphic template.

The project presented several logistical challenges, including working at height and ensuring the accurate alignment of the graphics on complex surfaces. The installation required meticulous planning and coordination to minimize disruption and adhere to tight timelines.

Solution:

INPS utilized a custom graphic template to guide the installation process, ensuring that every element of the graphic was perfectly positioned according to the client's specifications. Scaffolding was strategically erected to provide safe and stable access to all areas requiring graphic application. The on-site team, comprised of skilled installers, worked diligently to execute the project with a high degree of accuracy and professionalism.

Outcome:

The project was completed successfully, with the graphics installed flawlessly and on schedule. The use of scaffolding and a precise template allowed INPS to meet the client's high standards for quality and consistency, resulting in a visually impactful and durable finish.

Project Details: Location: Seattle, WA, USA

Scope of Project:

- Screen Printed Decals
- Logo Template for Installation
- Installation

