Plascoat PPA 571

The tale of two coatings in Indiana, USA



Jackson Bridge, Muncie, Indiana; Railings and columns coated in Plascoat PPA 571

The situation:

In 2011 Pendry Coatings recommended **Plascoat PPA 571** in a tender for required restoration work on Jackson Street Bridge in Indiana, USA. The work involved the removal, re-conditioning, re-coating and re-installing all steelwork on the bridge. This included lighting columns, crash barriers, railings, and public information boards. Pendry Coatings' end customer, The Department of Transportation for Indiana, was keen to evaluate **Plascoat PPA 571** for future use elsewhere in the state. It requested that Pendry Coatings used polyester coatings for a second tendered restoration project a mile down the road on the same type of lighting columns as on Jackson Street Bridge to compare like for like performance. Both projects were awarded to Pendry Coatings and completed in 2012.

The outcome:

In March 2014, after two harsh winters, the two locations were revisited and the results were startling. The PPA 571 coating looked as good as new, intact and with high gloss levels; in contrast the polyester coating had deteriorated significantly, with the coating missing completely in some areas, and will need to be replaced, incurring labour and powder costs.





Decorative railings on the sidewalk are protected and enhanced by Plascoat PPA 571



Application:

Structural bridge beams, hand rails, ornamental lighting

Product:

Plascoat PPA 571

Location:

Jackson Street Bridge, Muncie, Indiana

Client:

Indiana Department of Transportation

Year: 2012

"I needed a tough and durable coating that would not require re-coating or any maintenance within the five year warranty specified by my customer. There is no doubt in my mind that Plascoat PPA 571 has saved me money."

George Pendry, President of Pendry Powder
Coatings Inc

AXALTA COATING SYSTEMS



Plascoat PPA 571 was used to coat the frame of this public information board.

Plascoat PPA 571 is highly resistant to road salt and stone impact damage. It also has extremely good flexibility and adhesion properties allowing the coating to protect sharp edges.



After two years Plascoat PPA 571 on this column looked as good as new.



The polyester coating has failed



Key Points

- Superior resistance to sun, salt and sea water
- Excellent impact and sand abrasion resistance
- Premium quality, glossy appearance
- Will not crack, chip, flake or fracture
- Low temperature performance to -70 °C
- Excellent adhesion to steel, iron and aluminium