

# Kunluo Road Interchange Gets New Lease of Life

ELIMINATOR<sup>®</sup> system protects against water ingress

---



Project	Kunluo Road Interchange, China
Client	Kunming Municipal Development Company
Contractor	Kunming Construction Bureau
Authorized Contractor (Waterproofing Applicator)	Shenzhen Asianway Corrosion
GCP Solutions	ELIMINATOR <sup>®</sup> Waterproofing System

## Project

### Locating a high performance waterproofing material

The Kunluo Road Interchange is a steel bridge deck in China that required a high performance waterproofing material to protect and prolong the life of the structure. After reviewing various pavement specifications, the client specified the ELIMINATOR<sup>®</sup> cold spray-applied bridge deck waterproofing system with a pavement layer made up of two layers of Stone Mastic Asphalt (SMA).

---

### Minimizing traffic disruption

A vital requirement during the waterproofing of the Yunnan Kunluo Road Interchange was that the products chosen would allow for a faster and easier construction process than traditional measures to help reduce construction times onsite.

---



## Ensuring long-term waterproofing protection

Developed by Stirling Lloyd (now GCP Applied Technologies), ELIMINATOR<sup>®</sup> spray-applied bridge deck waterproofing system and SMA provided thermal stability as well as excellent crack bridging properties.

Based on unique ESSELAC<sup>®</sup> technology, the ELIMINATOR<sup>®</sup> system is a cold, spray applied system that allows for fast application and the ability to seal complex, critical details and penetrations with ease, forming a tough, flexible and seamless membrane.

Technical Guidelines for design and construction of deck pavement on steel box bridges requires an adhesive strength between the asphalt waterproofing layer and steel to be  $\geq 1.2\text{Mpa}$ . However, test data shows the use of ELIMINATOR<sup>®</sup> on steel bridge decks to be in excess of  $\geq 5.0\text{Mpa}$ .

The use of ELIMINATOR<sup>®</sup> waterproofing system with a pavement layer made up of two layers of SMA enabled the Kunluo Road Interchange project to be carried out within schedule. The ELIMINATOR<sup>®</sup> system ensured that the busy interchange will be well protected for the long term.

Blue360<sup>SM</sup> Total Business Advantage.

*The power of GCP products, performance and people*

---

[Related articles](#)



ELIMINATOR<sup>®</sup> bridge deck waterproofing membrane



Bridge Projects



Iconic bridges use ELIMINATOR<sup>®</sup> waterproofing



ELIMINATOR<sup>®</sup> overcomes tough environmental challenges



## ELIMINATOR<sup>®</sup> System Protects Historic Bridge Deck

North America customer service: 1-877-4AD-MIX (1-877-423-6491)

This document is only current as of the last updated date stated below and is valid only for use in the United States. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on [www.gcpat.com](http://www.gcpat.com). Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.

Last Updated: 2022-03-25

[gcpat.com/about/project-profiles/kunluo-road-interchange-gets-new-lease-life](http://gcpat.com/about/project-profiles/kunluo-road-interchange-gets-new-lease-life)