

Steel Bridge Design Handbook

Corrosion Protection of Steel Bridges

Publication No. FHWA-HIF-16-002 - Vol. 19

December 2015

FOREWORD

This handbook covers a full range of topics and design examples intended to provide bridge engineers with the information needed to make knowledgeable decisions regarding the selection, design, fabrication, and construction of steel bridges. Upon completion of the latest update, the handbook is based on the Seventh Edition of the AASHTO LRFD Bridge Design Specifications. The hard and competent work of the National Steel Bridge Alliance (NSBA) and prime consultant, HDR, Inc., and their sub-consultants, in producing and maintaining this handbook is gratefully acknowledged.

The topics and design examples of the handbook are published separately for ease of use, and available for free download at the NSBA and FHWA websites: http://www.steelbridges.org, and http://www.fhwa.dot.gov/bridge, respectively.

The contributions and constructive review comments received during the preparation of the handbook from many bridge engineering processionals across the country are very much appreciated. In particular, I would like to recognize the contributions of Bryan Kulesza with ArcelorMittal, Jeff Carlson with NSBA, Shane Beabes with AECOM, Rob Connor with Purdue University, Ryan Wisch with DeLong's, Inc., Bob Cisneros with High Steel Structures, Inc., Mike Culmo with CME Associates, Inc., Mike Grubb with M.A. Grubb & Associates, LLC, Don White with Georgia Institute of Technology, Jamie Farris with Texas Department of Transportation, and Bill McEleney with NSBA.

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Technical Report Documentation Page

	-	temment report Documentation 1 age		
1. Report No. FHWA-HIF-16-002 - Vol. 19	2. Government Accession No.	Recipient's Catalog No.		
4. Title and Subtitle		5. Report Date		
Steel Bridge Design Handbook:	Corrosion Protection of Steel	December 2015		
Bridges		6. Performing Organization Code		
7. Author(s)		8. Performing Organization Report No.		
Robert Kogler (Rampart, LLC)				
Performing Organization Name and Address		10. Work Unit No.		
HDR, Inc.				
11 Stanwix Street		11. Contract or Grant No.		
Suite 800		DTFH6114D00049		
Pittsburgh, PA 15222				
12. Sponsoring Agency Nam	ne and Address	13. Type of Report and Period Covered		
Office of Bridges and Structures		Final Volume 19: November 2012		
Federal Highway Administration				
1200 New Jersey Avenue, SE		Revised Volume 19: November 2015		
Washington, D.C. 20590		14. Sponsoring Agency Code		

15. Supplementary Notes

FHWA-IF-12-052 – Vol. 19 written by Robert Kogler (Rampart, LLC) under subcontract to HDR Engineering, Inc., originally submitted in 2006.

FHWA-HIF-16-002 – Vol. 19 co-written by Robert Kogler (under subcontract to Professional Service Industries, Inc., of Herndon, VA as part of FHWA's "Support Services for the Structures Laboratories" contract) and Justin Ocel (FHWA) who provided technical oversight/assistance of the contract and drafted portions of the revised Vol. 19.

16. Abstract

Corrosion is a serious threat to the long-term function and integrity of a steel bridge. Structural steel will corrode if left unprotected or inadequately protected from the natural environment. This corrosion can take the form of general uniform thickness loss or concentrated pitting depending on exposure to the environment and the steel design detail in question. Bridge designers should view corrosion as a long term threat to the integrity of the bridge structure, and is a critical consideration that must be addressed in a rational manner during the design process.

While there are several proven strategies for corrosion protection of steel bridges, there is no universal solution. The proper system must be chosen to accommodate cost, fabrication and productivity, and long term performance and maintenance. Additionally, each corrosion protection system must be selected based on the anticipated exposure of the structure to corrosive elements over its lifetime. This module highlights the most common issues confronting bridge designers regarding corrosion protection and provides guidance in this area.

17. Key Words		18. Distribution Statement			
Steel Bridge, Corrosion, Corrosion Protection, Steel Coatings, Galvanization, Metalized, Weathering Steel, Corrosion Resistance Alloys, Life Cycle Cost Analysis		No restrictions. This document is available to the public through the National Technical Information Service, Springfield, VA 22161.			
19. Security Classif. (of this report) Unclassified	20. Security Clauding Unclassified	assif. (of this page)	21. No of Pages	22. Price	

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1.0 INTRODUCTION AND BACKGROUND

Corrosion can threaten the long-term function and integrity of a steel bridge. Structural steel will corrode if left unprotected or inadequately protected from the natural environment. It is a time-based process that generally takes several years to develop deterioration significant enough to cause concern. For this reason, corrosion is often considered an ownership or maintenance issue. While this may be true in practical terms, corrosion is most appropriately addressed by specification of a proper corrosion protection system, and the designer must view long-term corrosion protection as a design consideration.

Two prominent bridge collapses were the Silver Bridge (Point Pleasant, WV) in 1967 and the Mianus River Bridge (Greenwich, CT) in 1983. (1, 2) While corrosion was a player in these two failures, it was not the sole reason either. The Silver Bridge collapsed due to fracture of a non-redundant eyebar where a stress-corrosion crack led to fatigue growth and ultimately fracture. The Mianus River bridge failed when pack rust almost pushed a hanger bar off its pin, but ultimate failure occurred when the tip of the pin fractured. In either case, the collapse would have been prevented with a different structural design, more judicious materials selection, or closer attention to in-service inspection. Regardless, corrosion was a player in the collapses and it demonstrates that corrosion mitigation also needs to be a design consideration. Corrosion has been cited as a contributing factor in bridge failures of varying severity, including several failures and many load postings due to section loss in primary members. An example of bridge corrosion is exhibited in Figure 1 that shows a broken connection due to corrosion. Therefore, corrosion is not an issue to be taken lightly by the designer.



Figure 1. Photo. Photograph of a severed connection due to corrosion.

While there are several proven strategies for corrosion protection of steel bridges, there is no universal solution. A proper protection system must be chosen to accommodate cost, fabrication and productivity, long-term performance and maintenance. Additionally, each corrosion protection system must be selected based on the anticipated exposure of the structure to corrosive

elements over its lifetime. The remainder of this document discusses four key issues confronting the steel bridge designer regarding corrosion protection; environment, materials for corrosion protection, design aspects, and cost.

2.0 ENVIRONMENT

The United States covers a variety of climate and exposure zones, which vary greatly in terms of temperature, humidity, ultraviolet radiation from the sun, pollution, and airborne salts. Therefore, it cannot be expected that all corrosion protection systems (protective coating systems or corrosion-resistant alloys) will perform equally across the United States. This means that site conditions themselves will play an important role in the decision process.

The performance expected from a durable corrosion protection system is highly dependent on the general corrosion-promoting factors associated with its surrounding, "macro" environment. A bridge's macro-environment is defined by general, local weather metrics such as rainfall, temperature, and level of contaminants such as chlorides. Perhaps more important is the "micro" environment associated with specific bridge members or elements. The micro-environment for a bridge element is defined by its material, configuration, and orientation relative to splash or runoff from the roadway, and exposure to direct sunlight, which may stress protection systems over the long term. Under these definitions, each bridge has a single macro-environment, but a single bridge may have several different micro-environments.

In general, the performance of corrosion protection systems on a bridge is driven by:

- the quality of application of protective coating systems, including particularly, the quality of surface preparation prior to coating application,
- expected damage or deterioration the coating expects to receive during service,
- the severity of the general exposure of the macro-environment, and
- the severity of localized micro-environments within the bridge that is a function of bridge detailing discussed later in the volume.

The local environment, or macro-environment, of a structure substantially influences the rate of corrosion of exposed steel and the deterioration of the protective coating. Traditionally, corrosion engineers have classified the general, macro-environment surrounding a structure as mild (rural), industrial (moderate), or severe (marine). These general classifications are of some limited use to the bridge designer as a starting point for determining the appropriate level of corrosion protection required for the structure. The designer should begin by assessing the surrounding environment for the subject bridge with specific focus on the potential for salts or deleterious chemicals to contact and remain on the steel surfaces and for excessive amounts of moisture to distinguished:⁽³⁾

Rural (Mild): Little to no exposure to natural airborne and applied deicing salts. Low pollution in the form of sulfur dioxide, low humidity and rainfall, absence of chemical fumes, and usually an interior (inland) location.

Industrial (Moderate): An environment in which a bridge is exposed to some (occasional) airborne salts or deicing salt runoff. This is a broad macro-environment category which includes many non-coastal bridges which receive de-icing treatment irregularly. Further definition of micro-environments within this category becomes more important. A location with low or no salt may still be classified as moderate if it is directly downwind of industrial processing with corrosive airborne contaminants (e.g., sulfur dioxide), in a heavily polluted urban area, or

moderate to high humidity. This classification has become less important in recent years as long-term corrosion data shows the corrosive effects of airborne pollutants has diminished with the implementation of clean stack gas regulations. (4)

Marine (Severe): High salt content from proximity to seacoast or from deicing salt, high humidity and moisture. Bridges immediately proximate to the coast should be considered to be in a severe environment. Most studies have also classified areas within one to two miles of the coast as "marine" environments as well. Further inland, the severity of the macro-environment is dependent upon prevailing wind and general weather patterns.^(5, 6)

The above definitions are, by necessity, generic. Many bridges will not fall distinctly into any of the categories. Some bridges may have intermediate climates with moderate pollution and moderate humidity, while others may suffer from high humidity, high sulfur dioxide, and salt. Frequently there is a large variation in the environment even within a very small geographic area due to local effects. Salt and moisture levels may vary substantially from one end of a structure to the other. The direction of sun and wind and the degree of sheltering strongly influence the highly critical time of wetness of structural members. Steel that is never exposed to sunlight may have a much higher time-of-wetness than unsheltered members. It does not appear that there is a specific "critical" or "threshold" acceptable time of wetness. Rather, a higher time of wetness combined with higher levels of contamination in the moisture and on the steel surface leads to higher corrosion rates. (7)

Table 1 shows section loss data developed in a comprehensive study conducted by the American Society for Testing and Materials (ASTM) from 1961-1964. (8) The study was performed worldwide, but only North American results are presented in Table 1. For each location, carbon steel and zinc, 4 inch by 6-inch panels were exposed for one and two years each, and the mass loss was converted to a uniform value expressed as mils per year, per side. Results for zinc are discussed because it will become evident throughout the remainder of this document that it plays an integral role in many corrosion protection systems. The data show the general increase in corrosion rates when moving from rural to industrial to marine exposure sites, with a rapid increase in rate as the salt and moisture content of the environment increases in marine environments. The data also show that there is a wide variation in corrosion rates within each macro-environment depending on such variables as distance from the shoreline, height above ground level, and others. The data is graphically shown in Figure 2, which plots the average section loss per material for each exposure condition, using just the two-year exposure data. The vertical axis is plotted on a logarithmic scale. The data indicate that section loss is logarithmic with the severity of the environment (the data plot fairly linearly), and the zinc erosion data is roughly one to two orders of magnitude less than carbon steel. It is also important to note that these are corrosion rates for ambient conditions with no direct exposure to deicing salts. Direct, frequent contact between bare steel or zinc and deicing salts will produce corrosion rates closer to those listed for a marine environment, even in non-marine locations. Lastly, since this study was conducted in the early 1960s at the height of industrialization in America, pollution was likely near its peak, and the corrosion rates are likely conservative in today's environment. Clean air regulations have led to less aggressive environments from airborne pollution, and the steel bridge designer needs to be cognizant mostly of marine exposures and of frequent exposure to deicing chemicals.

Table 1. Corrosion Rates for Carbon Steel and Zinc Throughout North America⁽⁸⁾

		Carbon Steel		Zinc	
	Macro-	Loss	Loss	Loss (mils per	Loss
Location	Environment	(mils per side per	(mils per side per	side per	(mils per side per
		1 yr.)	2 yr.)	1 yr.)	2 yr.)
Norman Wells, Northwest Territories	Rural	0.02	0.12	0.01	0.01
Phoenix, AZ	Rural	0.26	0.36	0.02	0.02
Saskatoon, Saskatchewan	Rural	0.24	0.45	0.02	0.02
Morenci, MI	Rural	1.05	1.54	0.05	0.09
Potter County, PA	Rural	0.86	1.62	0.04	0.10
State College, PA	Rural	0.99	1.81	0.05	0.09
Durham, NH	Rural	1.39	2.15	0.07	0.12
South Bend, PA	Semi-Rural	1.57	2.62	0.08	0.14
Esquimalt, British Columbia	Rural Marine	0.68	1.05	0.02	0.04
Ottawa, Ontario	Urban	0.99	1.55	0.04	0.09
Montreal, Quebec	Urban	1.28	1.85	0.09	0.19
Halifax (York Redoubt), Nova Scotia	Urban	1.25	2.10	0.07	0.12
Columbus, OH	Urban	1.62	2.59	0.07	0.17
Middletown, OH	Semi-Industrial	1.43	2.27	0.05	0.10
Monroeville, PA	Semi-Industrial	2.25	3.85	0.08	0.15
Detroit, MI	Industrial	0.91	1.14	0.05	0.10
Waterbury, CT	Industrial	0.00	1.78	0.10	0.21
Pittsburg, PA	Industrial	1.68	2.41	0.09	0.20
Trail, British Columbia	Industrial	1.91	2.74	0.07	0.12
Bethlehem, PA	Industrial	2.17	2.96	0.05	0.10
Cleveland, OH	Industrial	2.09	3.08	0.09	0.22
Newark, NJ	Industrial	2.85	4.00	0.13	0.29
Bayonne, NJ	Industrial	4.99	6.11	0.21	0.38
East Chicago, IN	Industrial	4.36	6.66	0.11	0.14
Halifax (Federal Bldg.), Nova Scotia	Industrial	5.41	8.96	0.31	0.58
Brazos River, TX	Industrial Marine	4.23	7.35	0.08	0.14
Daytona Beach, FL	Marine	8.21	23.32	0.09	0.16
Point Reyes, CA	Marine	12.41	39.52	0.06	0.12
Kure Beach, NC (800 ft. from coast)	Marine	3.35	11.50	0.10	0.16
Kure Beach, NC (80 ft. from coast)	Marine	28.05	42.11	0.26	0.50
Cape Kennedy, FL (0.5 mi. from coast)	Marine	1.62	6.80	0.06	0.09
Cape Kennedy, FL (60 yd. from coast, 60 ft. elevation)	Marine	2.41	10.37	0.12	0.35
Cape Kennedy, FL (60 yd. from coast, 30 ft. elevation)	Marine	2.79	12.99	0.14	0.32
Cape Kennedy, FL (60 yd. from coast, ground elevation)	Marine	7.52	34.82	0.15	0.33

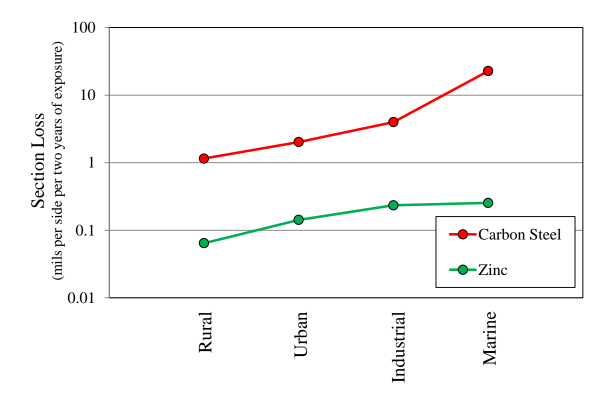


Figure 2. Graph. North America corrosion rates for carbon steel and zinc in various exposure environments.

For the purposes of steel bridge design, the most important designation is the breakpoint between a moderate and a severe environment. For mild environments, corrosion is a less critical issue and there are many options available for the designer. For severe or marine environments, the choices are limited to highly durable options due to the high corrosivity of the site. It is the large number of sites that fall into the moderate designation where under- and overdesign of the corrosion protection system most frequently occur.

Significant historical data exist that show airborne salt levels fall off dramatically as the location moves away from the shoreline. This effect shows that in some locations the "marine" characteristic of a coastal environment can abate even within a few hundred meters from the shore. However, in other locations, although the gross corrosion rate does diminish inland, the corrosivity remains relatively high several miles from the coast. In addition, it has been shown that storms can carry airborne salts miles inland on a frequent basis. These data and the experiences taken from past bridge performance indicate that the corrosivity of a specific location is highly site-specific, depending on proximity to the ocean, but also on wind patterns, storm frequency, and height above the water. Therefore, there is not a specific detailed map defining the boundary between moderate and severe corrosion sites. If a structure is to be located over or within several miles of natural salt water, the designer should investigate the potential corrosivity in detail prior to choosing a suitable protection system and err on the side of conservatism. Various "corrosivity maps" do exist and can be a useful general starting point, but the designer must realize that corrosivity of environments is a highly localized phenomenon. (9,10)

Outside the U.S., there is a standard for classification of environmental corrosivity that is widely used. This standard breaks down into corrosivity categories from C1 (mild) to C5 (severe) with an additional category, C5M (severe marine) for marine exposures. The expected range of corrosion rate for each classification is shown in Table 2. While this standard is not widely used in the highway bridge industry in the U.S., it has gained popular use for offshore and utility structures and an increasing number of coatings suppliers and researchers are referring to this classification system for generating performance data and recommending materials.

Table 2. Carbon Steel Corrosion Rates for Various Environments According to ISO 9223⁽¹¹⁾

Environment	Carbon Steel Corrosion Rate (mils per year)
C1	0.05
C2	<1
C3	1 to 2
C4	2 to 3
C5	3 to 8
C5M	8 to 28

Away from the coast, the question of designation between moderate and severe becomes one of frequency of deicing salt application and the realistic ability to keep the deicing salt runoff, splash, and salt aerosol (produced primarily by truck traffic on wet, salted roads) from contacting the steel superstructure. Again, there are areas of the country where deicing applications are frequent and heavy. In these (mostly northern) areas the default position for the designer must be a high-durability corrosion protection system, unless the designer can painstakingly detail the particular bridge to avoid all potential contact between regular salt containing runoff and splash and the structural steel. There is also a large portion of the country where deicing salts are never used. In these areas, the corrosion protection issue is simplified somewhat. It is the area in the middle latitudes of the country where deicing salts are applied inconsistently or infrequently and where the question of adequate long-term corrosion protection must be addressed in a rational, site-specific manner.

Defining the corrosion environment is important because the suitability of weathering steels and the durability of protective coatings are directly affected by their exposure environment. Thus, in some locales, there may be several corrosion protection options appropriate for the exposure; whereas in more severe locations there may only be a few options.

3.0 MATERIALS FOR CORROSION PROTECTION

As the long-term performance of steel bridge systems has become more important to owners, four types of corrosion mitigation strategies have risen in popularity for use with steel bridges:

- corrosion-resistant steel.
- zinc-rich primer paint systems,
- hot-dip galvanizing, and
- thermal spray metalizing,

Each option has its benefits and drawbacks. All of these "best practice" technologies use the electrochemistry of corrosion to the advantage of the long-term durability of the system. Three of these technologies rely on cathodic protection of the structural steel by an applied coating containing sacrificial metallic components.

Passive, or sacrificial, cathodic protection involves the intentional use of a metal that is more electrochemically active than the metal to be protected within a given service environment. For natural environments containing moisture and salt, zinc and aluminum are both "electrochemically active" with respect to steel. Thus, both of these metals will naturally sacrifice, or preferentially corrode, to protect steel when the two metals are in electrical contact and within the same environment. ⁽¹⁵⁾ Zinc and aluminum anodes are routinely used to protect ships, offshore platforms, and even residential hot water heaters. Similarly, coatings containing these sacrificial metals can be thought of as sprayable, thin, distributed sacrificial anodes when applied in a manner that creates electrical continuity with the steel and within the matrix of the coating. In addition to providing cathodic protection, these coatings also serve as barrier coatings, separating the steel structure from the corrosive elements in the surrounding environment.

The remaining corrosion protection option, corrosion-resistant steel, involves fabricating the bridge from steels with an inherent high tolerance against corrosion. Weathering steels are specially formulated alloys that form oxides at the interface of the steel and the environment that are more adherent than the normal ferric or ferrous oxides (i.e., rust) that form during corrosion of regular carbon steel. Additionally, there are bridges that have been fabricated from various grades of stainless steel. (16, 17)

3.1 Coatings for Abrasive-Blasted Steel

For several decades, the predominant protective coating system used for bridge steel was several coats of lead-containing alkyd paint. This system was inexpensive, easy to apply, and provided reasonable corrosion protection as long as periodic maintenance painting was performed. This system was generally applied directly over intact mill scale with little to no surface preparation. In the 1970s, the advantages of abrasive blasting to remove mill scale and provide a clean, roughened surface for paint application became well known. Since this time, full-scale surface cleaning by abrasive blasting has become standard practice. The benefits of this surface preparation to the performance of coatings are unquestioned today. (18) The use of sophisticated

surface preparation opened the door for the use of truly high performance coatings—primarily multi-coat systems using a zinc-rich primer as the main corrosion protection component.

3.1.1 Zinc-Rich Paint Systems

The majority of state highway departments currently specify the use of some type of zinc-rich primer based coating system and this has now been the case for many years. Zinc-rich coatings are typically either two or three coats of paint with the primer coat having a heavy loading of zinc pigment to provide cathodic protection. These primers are either inorganic zinc (IOZ) or organic zinc (OZ). IOZ primers consist of zinc metal powder mixed into an inorganic silicate paint binder. This binder can be either solventborne (ethyl silicate) or waterborne (alkali silicate). OZ primers contain zinc metal pigment mixed into an organic paint resin such as epoxy or urethane.

A 1996 survey by the Transportation Research Board found that 42 of 54 bridge agencies specified zinc-rich primers for new construction. Ethyl-silicate inorganic zinc was the shop primer of choice, and today nearly all states have zinc-rich primer systems as an option for new steel that may serve in corrosive conditions. Additionally, a 2014 synthesis conducted by Minnesota DOT showed that for full maintenance repainting of existing structures 36 of 42 responding states use organic (epoxy or urethane) zinc rich primer based systems and 18 of 42 use inorganic zinc rich primer based systems. For new steel, although the use of full shop application for all coats is increasing, the predominant approach is to blast and prime in the shop and apply field topcoats following erection of the structure.

Zinc-rich paint systems can be applied by any traditional method of paint application, but for bridge applications, they are generally applied using airless spray equipment for productivity or sometimes by brush in spot-painting and maintenance applications. With the exception of using corrosion-resistant alloys for the superstructure, the zinc-rich paint systems offer the most flexibility in terms of application (i.e., that is they can be applied in the shop, in the field, or both); however, it should be noted that the quality of the application and subsequent performance is closely related to adherence to mixing, application, and curing condition requirements and, especially, to surface preparation requirements specified by the paint manufacturer and bridge agency specifications.

Of the technologies discussed here, the zinc-rich paints have the unique limitation of coating drying and curing time in their process. If a multi-coat system is used, which is most common, the dry or cure time of each coat must be considered in the overall coating process time. Coating dry or cure time can be a limiting factor in the production of a steel member and possibly increase fabrication cost.

As zinc-rich paint systems have gained increasing popularity over the past four decades, manufacturers have focused formulation efforts on easing logistical burdens associated with application. Two significant issues associated with shop application of zinc-rich systems are dry and cure time and slip resistance of primers applied to the faying surfaces.

For all coatings, cure time is affected by the specifics of the coatings' formulation and the ambient conditions during the drying and curing period. In general, warmer ambient

temperatures create faster cures for most paint systems. Additionally, the amount of moisture in the air during application and curing can have a significant effect on the cure time of primers. These factors can become a significant point when selecting between coating systems of similar demonstrated or assumed performance. Shorter cure times can have a profound positive effect on the logistics of applying multiple coats or handling of painted steel in the shop. This is true whether the goal is faster shipment to the construction site or merely moving the steel through the paint shop in a more efficient manner. Each fabricator and each job has different metrics, but in general, all other performance parameters being equal, a faster curing primer provides significant advantages to fabrication shops. Additionally, coatings with rapid drying time tend to spend less time vulnerable to handling damage and contamination in the shop and field application environment. This has an overall positive effect on quality of the coating system.

While inorganic zincs can have rapid "dry-to-handle" times, the "dry to recoat" times (e.g., the time the fabricator must wait before applying the midcoat over the primer) for most inorganic zincs are on the order of 24 hours. Many organic zinc rich coatings are now formulated specifically for fast cure properties. Catalyzed organic coatings are now available that cure (for handling and overcoating) within a few hours, or even within several minutes in some cases. Some of these materials are also designed to allow application under a greater range of environmental conditions (e.g., high humidity). These properties have had the greatest impact to date in field maintenance painting where the use of faster drying paints has allowed work schedules and lane closures to be compressed so the maintenance painting jobs can be done at night, during off traffic hours; however, this concept of rapid cure coatings has begun to work its way into new construction and shop fabrication as well, particularly as more steel is receiving multiple-coat paint systems in the shop. Saving time and minimizing the curing period has helped fabricators increase the throughput of their paint shops.

Zinc-rich primers are almost always topcoated for added corrosion resistance and additional functionality (color and gloss). Testing of zinc coating systems is required by most states to confirm the acceptability of individual paint systems. Testing via natural marine exposure, as seen in Figure 3, is a direct method of paint performance evaluation; however, this method requires a long time to discriminate between high performance systems. For practicality, natural exposure testing must be complemented with accelerated laboratory testing to rank the durability of paint formulations. Of important note, paints must be tested and specified as *systems*, designed and supplied by a single manufacturer to be used together; paints supplied by separate manufacturers are not always compatible. Specification of coatings by generic type or using an "or equal" approach can lead to disappointing performance results.



Figure 3. Photo. Testing of various generically similar paint systems shows wide variations in performance.

Initial applications of zinc-rich coating systems to bridges beginning in the 1970s used vinyl topcoats. With regulations now limiting the amount of solvent in coatings, vinyls have been replaced with an epoxy mid-coat with a polyurethane topcoat. This three-coat approach to bridge painting is accepted practice over much of the nation. In this approach, the zinc-rich primer provides the primary corrosion protection for the steel. The epoxy midcoat provides an excellent moisture barrier, sealing for IOZ primers, adds physical protection to the zinc primer, and provides a better surface for the top coat. The polyurethane topcoat forms a weatherable additional moisture barrier with long-term color and gloss retention and resistance to gradual erosion (chalking) caused by exposure to sunlight.

Most agencies maintain their own unique set of qualification factors for proprietary coatings. Sometimes these factors are state-specific. Cooperative regional working groups have also shared resources to develop common qualification and approval lists (e.g., the Northeast Protective Coatings Committee, NEPCOAT). These systems employ a battery of standard accelerated "torture tests" which attempt to mimic years of harsh exposure over the period of a few thousand hours in a test cabinet. In recent years, the bridge community has established a nationwide cooperative testing program for bridge paint performance. This program, the National Transportation Product Evaluation Program (NTPEP), is maintained by the American Association of State Highway and Transportation Officials (AASHTO) and provides the first national level clearinghouse for bridge paint performance data under the Structural Steel Coatings branch of the program. (21) This program has brought a greater level of consistency and performance to bridge paint coatings. The designer should consider this a unique, unbiased resource for paint material selection. An additional, important aspect of this program is the chemical and physical "fingerprint" testing done on each paint formulation tested. The DataMine maintained by the program offers bridge specifiers both performance data for each paint system along with chemical makeup data that can be used to verify delivery of consistent paint materials over time.

Quality of application is a key factor in the success or failure of any paint system. The AASHTO/NSBA Steel Bridge Collaboration has produced a guide specification for shop painting steel structures. This document represents a good collection of detailed language and specification references for achieving quality. Good Painting Practice, Volume 1, published by the Society for Protective Coatings (SSPC), also provides an excellent reference for the issues involved in painting bridges and other industrial steel structures. These references reinforce the fact that surface preparation is the key to success for bridge coatings. Zinc-rich coatings are typically specified with at a surface cleanliness level of "near white" (SSPC-SP 10) in order to achieve excellent long term performance. Any compromise in cleanliness from that level will generally result in decreased performance of the paint system and designers should consider specifying the highest degree of cleanliness if product datasheets say a system is compatible with multiple surface cleanliness standards.

Paint system performance has improved since the 1980's due to the advent of better materials by manufacturers, institutionalization of improved surface preparation and quality practices by industry, coupled with the increased demands for performance driven by bridge owners. In the future, there is great potential for paint system performance to improve in many areas. The aforementioned AASHTO national testing program has opened the opportunities for bridge owners and specifiers to reexamine many of the entrenched practices of a three-coat paint specification. Industry efforts are underway to develop coatings that can match the performance of three coat systems with two-coat or even a single fast-drying coat of paint. Success on this front would remove a significant production bottleneck from the steel fabrication shop—allowing time for paint to dry before handling—and also potentially save significant cost.

Long-term aesthetic performance of bridge paint systems has generally received little attention by specifiers; however, that is changing, particularly for "signature" bridges or those with community involvement in the design process. Properties such as color and gloss retention can now be more easily analyzed for specific paint formulations. As the aesthetics of bridges become more important to engineers and community groups alike, the robust performance characteristics of modern industrial coating systems will become more important to bridge construction and rehabilitation efforts. The NTPEP datamine contains performance data on each coating's color and gloss retention properties.

3.1.1.1 Non-Zinc Systems

Some owners have tried to stay dedicated to the use of non-zinc (mostly waterborne) paint systems so that they have that coating systems in their toolbox should environmental regulations get tighter. However, these systems are typically restricted to non-aggressive exposures, so performance-wise, they do not stack up against a zinc-bearing paint systems. Therefore, the focus of this document is only on zinc-rich paint systems.

3.1.2 Thermal Spray Metalizing

Metalizing is a term used to describe the process of thermal spraying a metal coating onto a substrate like steel. The thermal spray industry is mature and can be highly technical for some applications. However, metalizing as presently applied to the corrosion protection of bridge steel is straightforward. Although many choices of thermal sprayed alloys are potentially available, by

far the dominant choices for bridge steel are pure zinc, 85 percent zinc/15 percent aluminum alloy, and pure aluminum. Metalized coatings are applied using a heat source to melt a metal feedstock (typically in a wire or powder form) at the tip of a spray gun that uses compressed air to propel the molten metal onto the target steel. The heat source can be either flame or electric arc, similar to the heat sources for welding equipment. Once the molten metal hits the steel surface, it immediately re-solidifies into a solid sacrificial coating. The coating is built up with a series of overlapping "splats" of metal. Achieving proper specified thickness is important to mitigate the possibility of porosity through the coating. Figure 4 shows a depiction of this application. Figure 5 illustrates a typical field metalizing application.

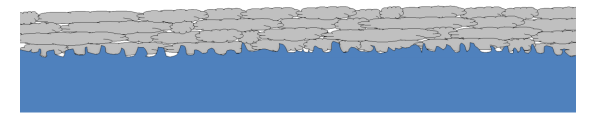


Figure 4. Illustration. Metalized coating formed on top of blast-cleaned steel surface in the form of overlapping "splats".



Figure 5. Photo. Metalizing of a bridge member in the field (photo courtesy of R. Kogler).

Several factors have held back the proliferation of metalizing in the bridge market. The concerns of owners and fabricators include cost, productivity, and the learning curve of the industry with regard to the nuances of the metalizing process. Specifically, metalizing during new construction generally requires fabricators to bring in a specialist firm to do the work, either at the fabricator's facility or by transporting the steel to a metalizing shop. Although application of metalizing is not particularly complex, it does require specific expertise and power sources to effectively and productively produce a protective coating. Although spraying of metalizing is a "line of sight" process similar to spraying paint, unlike paint, metalizing has no solvent, so there is no "flow and

leveling" of the coating after it hits the steel surface and instantly solidifies. This factor makes application of metalizing slightly less forgiving than spray painting. In addition, metalizing application is also notably slower than application of traditional paint systems. Paints can be sprayed at up to 1000 square feet of surface per man-hour, while metalizing applications are more typically on the order of 100-200 square feet per man-hour. (24) On the other hand, when the need for multiple (usually three) coats of paint and required cure time for each coat are factored in, the productivity rates for metalizing versus painting have less disparity.

The metalizing industry highly recommends at least a sealer and often a sealer and finish coat over metalizing. There is no consensus or robust set of data indicating the best sealer and topcoat system for metalizing. Many specifications use low viscosity epoxy or urethane-based sealer paints, while other systems specify the use of an epoxy mid-coat and a polyurethane topcoat, essentially substituting the metalizing layer for the zinc rich primer in a traditional 3-coat system.

Metalizing coatings are generally compatible with most topcoats and can readily be "sealed" and topcoated for color and added durability. Much of the available literature indicates that sealing metalizing, particularly in severe and marine environments is beneficial; however, data regarding the performance of metalizing in the unsealed condition can be also be excellent for many years in less severe requirements. Typically, as long as the metalized surface remains clean and no significant exposure or deterioration has occurred, no special additional surface preparation is required for sealing and topcoating of metalized surfaces. Since metalizing is applied as a built-up coating using as many passes of the spray gun as needed, the applicator can build a thicker coating of zinc sacrificial material during a single application run (e.g., 12 mils of zinc in a single stage application which is considerably more than can be applied using a coat of zinc-rich paint). This can be an important factor since metal coating thickness is directly related to coating service life, as will be shown in the next section on hot-dipped galvanizing. However, since metalizing is essentially a porous coating, it may have to be thicker than that required based on corrosion rates solid zinc exposure tests.

3.2 Hot Dip Galvanizing

There are various forms of galvanizing: mechanically deposited galvanizing, continuous (sheet) galvanizing, and hot-dip galvanizing. These processes all deposit a continuous layer of pure zinc on the surface of steel components, but they result in important differences in zinc thickness, and subsequent performance. Mechanical galvanizing tumbles steel pieces along with ceramic balls and zinc power at room temperature. The impact between the zinc powder and the steel causes a fusion between the two. This process limits the size of object that can be mechanically galvanized, and for bridge construction, limits the process to just fasteners. Continuous galvanizing uses a process line to galvanize steel sheet. This process can develop a very durable coating and is used to produce sheet steel for automobiles and other manufacturing processes. Highway signs panels are galvanized in this manner, but the process is not relevant for structural bridge steel.

Hot-dipped galvanizing is a process that requires a dedicated facility for application and therefore is not field deployable. The hot-dip galvanizing process is a multistep application of cleaning and coating which requires the steel piece to be lifted and dipped into a series of tanks

or kettles (as seen in Figures 6 and 7). The final dip in the process is immersing the component into molten kettle of pure zinc, typically at temperatures between 820 and 900 °F. These kettles are typically around 40 feet long, but kettles up to 60 feet long exist. The heat from this zinc dip creates a metallurgical bond between the zinc and steel, and creates a layer of sacrificial zinc. The composition of zinc layer depends on the chemistry of the steel and largely plays into the thickness of the coating, therefore a designer cannot specify a desired coating thickness for a hotdipped galvanized component. When the silicon level in the steel is between 0.04 and 0.15 percent or above 0.22 percent the steel is considered "reactive". (26) For reactive steels, the entire galvanized layer is zinc/iron intermetallics that can be excessively thick (generally thicker than 10 mils) and also brittle. The other problem with reactive steels is the intermetallic layer can continue to grow, and overall galvanized thickness is controlled by dwell time in the tank, but this can be mitigated by abrasive blasting in lieu of acid pickling. For non-reactive steels, the intermetallics form with a gradient in the zinc/iron ratio being more iron bearing near the steel and decreasing through the thickness to the outer layer that is pure zinc. The nonreactive steels develop a thickness that is on the order of 4 mils thick, and dwell time in the tank does not cause coating thickness to increase. Most of the time, the galvanizer does not know the chemistry of the steel being dipped, and therefore through experience has developed a knowledge of dwell time the piece should be immersed to get a galvanized coating that meets the quality control requirement of ASTM A123 for both reactive and nonreactive steels. ASTM A123 defines the sampling requirements for hot-dipped pieces by which coating thickness is assessed and accepted by. (27) For the typical thickness of plate used in bridges, ASTM A123 generally would require a minimum galvanized coating thickness of 3.9 mils or thicker.

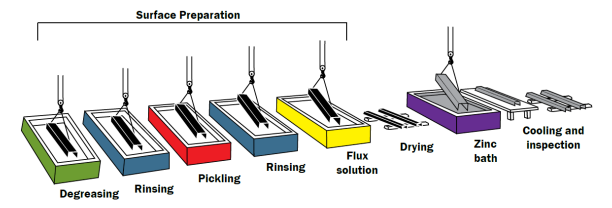


Figure 6. Illustration. Stages of the hot-dip galvanizing process. Taken from reference 28.



Figure 7. Photo. Hot dip galvanizing kettle with long beam being dipped at one end.

Beyond environmental factors already discussed, the life of galvanizing is directly related to the thickness of the zinc coating. Table 3 repeats the corrosion rate of zinc in various North American environments from Table 1 and extends it to an expected life of an initially 3.9 mil thick galvanized coating. This is a minimum thickness and it is most likely that the actual thickness will be heavier than this, as thickness is mostly related to the steel chemistry and then possibly by dwell time in the zinc bath. As shown in the table, the expected life varies greatly depending on the environment, ranging from as low as 15 years for an aggressive industrial environment to a high of 780 years for a rural environment. While the corrosion rate of zinc is quite slow in most natural environments, it can increase to anywhere from 0.1 to 0.4 mils per year in damp, salt-rich environments, or as high as 0.5 mils per year as shown in Table 3. (8) The American Galvanizers Association has published life estimation tools that are built around exposure data (like that shown in Table 3), but with a safety factor. (29) These prediction tools and even the data in Table 3 are based on macro-environment exposure data and often reported as a gross average based on total mass loss. The micro-environmental factors specific to a bridge could drastically reduce these projections. For instance, it has also been found that the skyward exposed faces corrode 20 to 80 percent faster than those facing the ground, and any estimation should consider factors such as these. (30) In considering these potentially long lifetimes associated with mild and moderate environments it is critical to also remember that microenvironments on each structural element can be created with details that trap or concentrate moisture and debris. These micro-environments will create the life limiting locations on the structure for the overall coating.

Galvanizing can be, and often is, topcoated for color and additional corrosion resistance. Topcoating galvanizing is a process that has caused performance issues for owners in the past due to errors in surface preparation and application processes. Based on a history of poorly adhering coatings applied to hot-dipped zinc in the 80's and 90's, galvanizers, paint producers, and researchers wrote and published an ASTM standard to remedy the situation. (31) Users should consult with latest version of ASTM D6386, "Standard Practice for Preparation of Zinc (Hot-Dip Galvanized) Coated Iron and Steel Product and Hardware Surfaces for Painting" when

specifying paint over hot-dipped galvanizing and work closely with the fabricator as some of the requirements do not work well in the conventional work flow of coating bridge components. (32)

Table 3. Expected Life of Typical Galvanized Coating Across North America

Location	Macro- Environment	Loss Rate (mils per side per 2 yr.)	Years Before Depletion of 3.9 mils Zinc	
Norman Wells, Northwest Territories	Rural	0.01	780.0	
Phoenix, AZ	Rural	0.02	390.0	
Saskatoon, Saskatchewan	Rural	0.02	390.0	
Morenci, MI	Rural	0.09	86.7	
Potter County, PA	Rural	0.10	78.0	
State College, PA	Rural	0.09	86.7	
Durham, NH	Rural	0.12	65.0	
South Bend, PA	Semi-Rural	0.14	55.7	
Esquimalt, British Columbia	Rural Marine	0.04	195.0	
Ottawa, Ontario	Urban	0.09	86.7	
Montreal, Quebec	Urban	0.19	41.1	
Halifax (York Redoubt), Nova Scotia	Urban	0.12	65.0	
Columbus, OH	Urban	0.17	45.9	
Middletown, OH	Semi-Industrial	0.10	78.0	
Monroeville, PA	Semi-Industrial	0.15	52.0	
Detroit, MI	Industrial	0.10	78.0	
Waterbury, CT	Industrial	0.21	37.1	
Pittsburg, PA	Industrial	0.20	39.0	
Trail, British Columbia	Industrial	0.12	65.0	
Bethlehem, PA	Industrial	0.10	78.0	
Cleveland, OH	Industrial	0.22	35.5	
Newark, NJ	Industrial	0.29	26.9	
Bayonne, NJ	Industrial	0.38	20.5	
East Chicago, IN	Industrial	0.14	55.7	
Halifax (Federal Bldg.), Nova Scotia	Industrial	0.58	13.4	
Brazos River, TX	Industrial Marine	0.14	55.7	
Daytona Beach, FL	Marine	0.16	48.8	
Point Reyes, CA	Marine	0.12	65.0	
Kure Beach, NC (800 ft. lot)	Marine	0.16	48.8	
Kure Beach, NC (80 ft. lot)	Marine	0.50	15.6	
Cape Kennedy, FL (0.5 mi. from coast)	Marine	0.09	86.7	
Cape Kennedy, FL (60 yd. from coast, 60 ft. elevation)	Marine	0.35	22.3	
Cape Kennedy, FL (60 yd. from coast, 30 ft. elevation)	Marine	0.32	24.4	
Cape Kennedy, FL (60 yd. from coast, ground elevation)	Marine	0.33	23.6	

3.3 Weathering Steel

Weathering steel is an important option for the bridge designer. Bridge steels fall under the ASTM A709 designation. The typical weathering steel is referred to as A709 Grade 50W, which is essentially the same as ASTM A588 (this is often referred to as Cor-ten, which was a particular trademarked name). Also within A709 are the "high performance steels", or HPS grades, with strengths of 50, 70, and 100 ksi, all weathering grade. The HPS grades have essentially the same corrosion resistance as Grade 50W.

Oxidation of steel is the process of corrosion. Most people understand that "rusting" is the oxidation of steel, though in this case the oxides that develop continually flake off and expose new uncorroded steel, which is an unstable for of rusting. Alloying the steel can enhance its corrosion resistance. For instance, alloying with small amounts of copper, nickel, chromium, silicon, and phosphorus creates a class of corrosion-resistant steels referred to as "weathering" steels. Under a wide range of exposure conditions, weathering steels also rust, but form oxides that remain tightly adherent to the steel substrate and develop a much more stable oxide layer than non-weathering steel. Shortly after blast cleaning to remove mill scale, weathering steel turns "rusty" in appearance, but as the stable "patina" (oxide) develops over many wet and dry cycles (usually between 6 and 24 months depending on environment), the oxide layer will stabilize to a deep brown, almost purple color when the patina is fully developed. While not a bridge, the transmission towers shown in Figure 8 show the difference is recently erected weathering steel transmission tower with a brown patina versus one that has been in-service for many years with the dark chocolate/purple color.

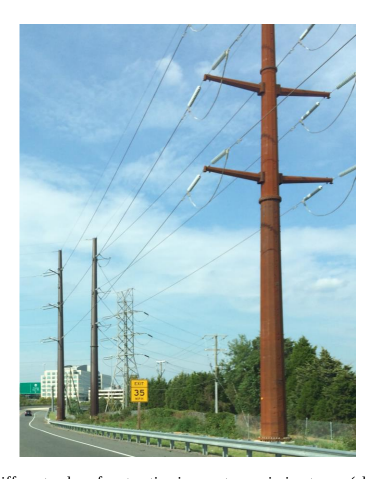


Figure 8. Photo. Different color of rust patina in new transmission tower (close) and older (far).

Figure 9 was constructed as a composite from long-term corrosion exposure data available in the literature. The values used are averages from various exposure programs under a variety of conditions and do not represent worst-case estimates for the particular cited macro-environment. The data show that in the three exposure categories, weathering steel (denoted "WS" in figure) does corrode at a lesser rate than carbon steel (denoted "CS" in figure). However, the more important distinction is that for the marine environment, the rate never plateaus and corrosion continues, though for the industrial and rural environments, the corrosion does stabilize. In these two environments the rate of corrosion stabilizes to a very low (i.e. negligible) corrosion rate of approximately 0.3 mils per year per side (or lower in many cases). Understanding the steady state corrosion rate of weathering steel allows for the designer to determine the amount of sacrificial plate thickness to include in the design once the service life has been established.

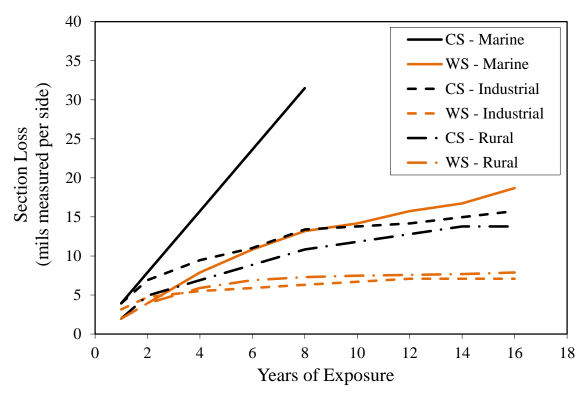


Figure 9. Graph. Relative corrosion rates of carbon and weather grade steels in various environments.

3.4 Additional Corrosion Resistant Alloys

Other classes of corrosion-resistant alloys are the so-called "stainless" alloys. A steel is generally considered stainless provided its chromium content exceeds 10.5 percent. However, there are many classes of stainless alloys (i.e., austentic, superaustentic, ferritic, martensitic, and duplex) that, depending on the alloy and desired properties, will contain up to 30 percent chromium, 10 percent nickel, and 5 percent molybdenum. Considering the macro-environments of bridges, stainless alloys would essentially not develop any rust product, and represent the upper echelon of corrosion performance. However, the alloys used are expensive, and stainless grades of steel have historically been thought too cost-prohibitive for the construction of an entire bridge superstructure.

The steel industry continues to research and produce advanced alloys, which promise enhanced corrosion resistance with practical cost and fabrication qualities. Recently, the steel industry has begun marketing "near stainless" grades that contain the minimum of 10.5 percent chromium and fall under the ASTM A1010 specification; this is essentially the leanest stainless steel can become. At the time of writing, only four bridges had been built with A1010 steel; one in California, two in Oregon, and one on a private property in Pennsylvania. The A1010 steel has roughly 100 times the corrosion resistance of ASTM A709 Grade50W, and approximately 40 times the corrosion resistance of hot-dip galvanizing. Despite this enhanced corrosion

resistance, a weathered A1010 surface will develop a rust colored patina similar to weathering steel.

There are a few nuances that should be known before selecting A1010 steel. There is no weld consumable specific to welding A1010 and it must be welded with austenitic filler metal, similar to welding practices for higher grades of stainless steels. These filler metals have much more corrosion resistance than the A1010 itself, so the welds will always appear to be shiny throughout the life of the bridge (essentially cathodically protected by the rest of the nearby A1010 material), while the rest of the A1010 naturally weathers. Additionally, the only product available in A1010 is hot-rolled plate. Since cross-frames are typically made from rolled shape product, a different grade of steel must be used for them, or A1010 plate must be bent to make equivalent shapes. One solution is to make the cross-frames from weathering steel and use Type 3 high-strength fasteners, though it would be expected that cross-frames would corrode faster than the girders if the owner was willing replace them during the life of the bridge. Second, the cross-frames could be galvanized and bolted with galvanized high-strength fasteners. Third, use galvanized cross-frames with high-strength stainless steel fasteners. With both the second and third options, there is a concern with galvanic corrosion at the locations where dissimilar metals contact each other. Galvanic corrosion is related the difference in potential voltage between the two metals in contact, the aggressiveness of the environment, and the ratio of areas in contact. Generally, situations with large cathodes and small anodes should be avoided, and this would lend larger concern to galvanizing in contact with the A1010 steel (e.g., galvanized bolts sacrifice themselves to the A1010), in lieu of stainless in contact with the A1010 (e.g., A1010 sacrificing itself to ASTM A193 B8M bolts). Other fabrication and construction guidance is provided by the plate producer for A1010 product. (37)

Conceptually, it is possible to build an entire bridge from more robust stainless alloys other than A1010, but not as long as bridges are designed and fabricated on first cost basis. As an example, 20 years ago no bridge designer would have imagined using solid stainless rebar in bridge decks though at the time of writing, there have been at least 80 bridge decks constructed with solid stainless steel rebar. With life-cycle cost analysis becoming more popular, and ever increasing resistance to lane closures for maintenance and rehabilitation, it is likely in the future that fully stainless steel bridges may be realized in the next 20 years. Bridge designers should continually revisit this concept, as eventually it may prove viable. Along with choosing stainless steels, designers will have to invest time in writing good fabrication and construction specifications. For instance, the American Welding Society publishes the D1.6 Structural Welding Code—Stainless Steel, but bridges are welded according to D1.5, Bridge Welding Code, and thought will have to put into how to marry the two together. Similarly, the same thought will have to be put into specifying a fully stainless, high-strength bolt that can be pretensioned, and the qualification procedures to ensure it.

4.0 HISTORICAL PERFORMANCE OF MATERIALS

This section is meant to provide data that can be used to assess the historical performance of the materials described above. Since performance is closely tied with the macro- and micro-environments on the specific structure, a thorough discussion cannot be presented; rather, performance will be discussed in broad terms. It is also helpful to understand how many steel bridges are in the inventory that require corrosion protection, to offer some perspective on the statistically viability of the data.

According to the 2012 FHWA National Bridge Inventory (NBI) data, there were 607,379 highway bridges in the inventory (this strictly limits the data to bridges carrying highway traffic and would thus ignore pedestrian bridges, railroad bridges, etc.). Of all the highway bridges, 181,095 were coded as "steel" or "steel continuous" (roughly 29.8 percent of the inventory). As shown in Figure 10, the vast majority of these are in the eastern half of the US, in areas that frequently use deicing chemicals.

As each environment presents its own unique variables, the designer needs to consider this, and hopefully the data in this section can provide some basis for the judgment in selecting a corrosion protection scheme.

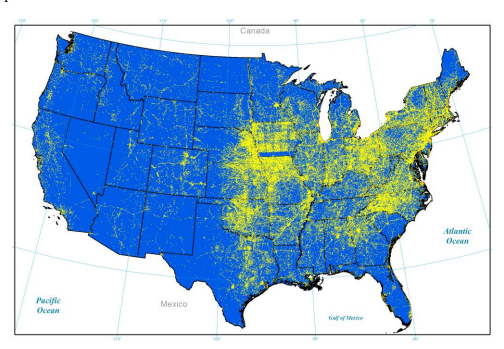


Figure 10. Illustration. Locations of all steel bridges in lower 48 states.

4.1.1 Uncoated Weathering Steel

Although highway bridges were not the first industrial application of weathering grade steels, they have been the primary market for the material since the first weathering steel bridge was built in 1964. Michigan was an early adopter of weathering steel with the potential advantage of lower maintenance and life cycle costs compared to using steel in bridges that requires periodic

painting. Between 1964 and 1980, Michigan built 513 weathering steel bridges. One of these was the Eight Mile Road Bridge in Detroit, Michigan. A portion of this bridge interchange was a depressed roadway with a low, 14'7" clearance and vertical retaining walls very near the shoulder. This structural geometry created what later became referred to as a "tunnel effect" where the overhead spanning structure formed the ceiling of the "tunnel". After an eight-year exposure study, it was found the initial corrosion rate never tapered off and in general, Michigan's overall experience with weathering steel was poor. This led the Michigan DOT to issue a total moratorium on weathering steel in 1980, leading other states to also question their use of weathering steel. In July 1988, the FHWA hosted the *Forum on Weathering Steel for Highway Structures* to gather experts together to discuss weathering steel performance. Largely it was found that poor performance was attributed to improper detailing and overextension of the technology to highly corrosive applications (marine environments, excessive deicers, accumulated debris, and high times of wetness). As a result of the forum, the Federal Highway Administration issued a Technical Advisory (TA) 5140.22 in October 1989 to give guidance regarding the proper application of weathering steel.

An ongoing project looking at the performance of uncoated weathering steel has surveyed bridge owners (in 2012) to develop an inventory of uncoated weathering steel bridges. (44) This study found there are 9,744 uncoated weathering steel bridge in the NBI, though results were not obtained from Georgia, New Jersey, Indiana, Ohio, Nevada, and Hawaii, though one of these states suspected they had at least 1,100 uncoated weathering steel bridges. While this survey is subject to some error, it is believed that the NBI contains between 10,000 and 11,000 uncoated weathering steel bridges. From the database that was collected, the superstructure condition ratings (SCR) are shown in Figure 11 based on the year built. The SCR values range from 0 (as the worst) to 9 (as the best) based on subjective visual inspection data collected every 24 months. Since this plot displays over 9,000 data points, each data point is likely overlapped many times over; therefore the values shown of the right vertical axis are the sums of all data for each SCR value. While there is an expected downward trend of SCR with increasing age of bridge, it can be seen that the vast majority of the uncoated weathering steel bridges have SCR values of six or higher. In fact, in two of the states surveyed (one with positive, and one with mostly positive weathering steel experience) data for uncoated weathering steel and all other steel bridges were analyzed and it was found that uncoated weathering steel and other steel bridges (presumably those that were painted) performed the same in terms of condition rating. (44) Other generalities extracted from the survey results were:

- A negative perception of uncoated weathering steel still persists with some agencies on performance, despite an overall good condition rating from querying those agencies NBI data. It was hypothesized that a few poorly performing bridges generally caused an overall negative perception.
- Overall, FHWA Technical Advisory T5140.22 is preventing bridges from being built in harsh environments, or with detailing that is not conducive to good performance. Of the 4,653 uncoated weathering steel bridges built since 1990, 94.5 percent of them have SCRs of 7 or higher (i.e. good, very good, and excellent condition).



Figure 11. Graph. Superstructure condition ratings of uncoated weathering steel bridges by year built.

The FHWA Technical Advisory also cautions against the use weathering steel in "tunnel-like" conditions of grade separate with certain geometric traits. However, the advisory does not provide geometric specifics defining what categorizes a grade separation as a "tunnel". Recent computational fluid dynamics research has found that a single truck passage beneath a bridge with 16 foot vertical clearance does not exhibit the traits of a "tunnel". Rather, the transport of spray from truck wheels does not elevate to the girders above unless there are multiple vehicles traveling in a train, travel lanes within approximately five feet of a vertical abutment, or wind. Wind by far had the largest effect on mobilizing tire spray from vehicle up to the level of the girders. These notions suggest the "tunnel" effect is more dependent upon the average daily traffic and local wind conditions, not necessarily just the vertical clearance of the bridge.

The graph shown earlier in this report (Figure 9) illustrates a key performance property of weathering steel. In the initial of exposure (years 1 and 2), corrosion rates for weathering steels are lower, but similar to that of carbon steel. Afterwards, properly functioning weathering steel (i.e., properly detailed and located) will corrode at a steady-state rate less than 0.3 mils per year. Corrosion in excess of this rate indicates that weathering steel should not be used bare at that location or in that configuration. ^(7, 12) Improperly located or detailed weathering steel structures have shown average corrosion rates of up to 4 mils per year per exposed side. Since weathering steel tends to exhibit local pitting as it corrodes, the depth of pits can be much deeper. ^(7, 9, 12, 13)

4.1.2 Galvanizing and Metalizing

Assessing the past performance of galvanized and metalized coatings is difficult for two reasons. One, there is not a nationwide, accessible database of galvanized and metalized highway bridges. Most states maintain a database of bridge data beyond that required to be reported to the NBI, but access is not readily available. Two, there has yet to be a comprehensive study looking at the performance of these coatings over the entire inventory. The American Galvanizers Association maintains for marketing purposes a listing of some bridges that are galvanized, and scant performance data is available in trade journals and state research reports focusing on evaluation of new coatings. It is believed that at most there are a couple thousand fully galvanized or metalized highway bridges existing in the inventory and overall their performance has been quite good. The following are some examples that have been found in the available literature.

The first reported fully galvanized bridge was built in Michigan and open to traffic in 1967. This multi-girder bridge is a low water crossing over a river. The bridge was visited by the county engineer in 1991 (after 25 years) and noted to be in very good condition with no rusting. According to the 2012 NBI data for this bridge, the SCR is 7 (i.e., good condition) after 46 years of service, but it is unknown what maintenance actions have been taken. It was also found between the years of 1966 and 1973 that a particular galvanizer galvanized 123 state and county bridges (in Ohio) and magnetic coating thickness measurements on two of them taken in 1983 found that with the remaining thickness, a total life of 60 and 90 years could be achieved (these are in rural locations). (47)

Brevoort republished a paper in 1996 that outlined predicted lives of 89 different coatings (including metalizing) to the first maintenance action along with cost. This paper was first published in 1979, and again in 1982, 1984, 1986, 1988, and 1990 and evolved based on feedback from a variety of people in the coatings field. The paper continued to receive revision by multiple authors through 2014, but the life estimates remained mostly static during that time period except for galvanizing. (48, 49, 50, 51) The lives of galvanized and metalized systems reproduced from these publications is shown in Table 4. The data for galvanizing was referenced from the American Galvanizers Association and had a distinct change between the 2008 and 2014 editions. The estimated life of pure zinc metalizing in rural, industrial, and heavy industrial was 33, 22, and 16 years respectively. Marine environments had a suggested life of 17.5 years. The paper was revisited again in 2006 by Leyland who had evaluated a handful of Maine and Connecticut bridges, and generally they found the Brevoort predictions to be conservative for paints, but of the four galvanized bridges visited, none had reached the Brevoort life prediction, though they were all still in good condition (one was 36 years old). (52) The American Galvanizers Association has commented that it believes the estimates used for galvanizing life in the series of Brevoort reports significantly underestimates the expected life of hot dip galvanizing, and that this is likely the cause of disparity between the 2008 and 2014 editions of the paper.

Table 4. Estimated Life of Metalized and Galvanized Coating Per Exposure Condition

Coating System	Number of Coats	Mild (rural)/C2	Moderate (industrial)/C3	Severe (heavy industrial)/C5-I	Coastal heavy industrial / C5-M
Zinc metalizing	1	33	22	16	16
Zinc metalizing/sealer	2	34	24	17	18
Zinc metalizing/sealer/polyurethane	3	39	27	22	22
4 mils hot-dipped galvanizing (1979-2008)	1	68	33	21	(blank)
4 mils hot-dipped galvanizing (2014)	1	100	90	72	(blank)

An interesting coating comparison study was conducted by the New Jersey DOT. This study evaluated 47 different experimental coating systems and surface preparation combinations. The coatings were applied between 1986 and 1987 to individual spans of the Mathis Bridge between Toms River and Seaside Heights, NJ. (53) This multi-span girder bridge is a coastal environment built close to the water. Both pure zinc and 85 percent zinc / 15 percent aluminum metalizing (with topcoats) were considered systems, and were applied to two of the spans. All the coatings were evaluated after 1, 8 and 20 years of life by rating them visually using ASTM D610. (54) This standard ranks the performance on a scale of 0 (the worst) to 10 (the best). Both metalized spans were found to be the best performing systems after 20 years of exposure, each rated as a 9. Only localized rusting was beginning to form at the interface of the girder to the bearing. Brevoort suggested a life of 17.5 years for zinc metalizing in a marine environment; the New Jersey study indicates that his predictions are likely conservative. The New Jersey data is in strong agreement with data from the landmark study conducted by the American Welding Society on the corrosion rate of metalizing. (55) This 19-year exposure study placed test panels of metalized coatings at seven of the ASTM exposure sites listed in Table 1(Brazos River, TX; Columbus, OH; East Chicago, IN; Kure Beach 80 feet, NC; Kure Beach 800 feet, NC; Bayonne, NJ; Point Reyes, CA). The test panels were thermal sprayed with pure aluminum, pure zinc, or zinc/aluminum alloy, and were untreated, sealed with aluminum vinyl, or sealed with chlorinated rubber. After 19 years of exposure, none of the untreated aluminum specimens ever had the base metal attacked, even at thicknesses down to three mils thick. Despite the base metal being protected, the aluminum metalizing did discolor, had a blotchy appearance, or had pinpoint nodes of white rust. Even with the sealers investigated, the discoloration and blotchiness was not prevented. As for the untreated zinc metalizing, most sites saw significant base metal attack with the three mil thick coating and not until the coating was nine mils thick was the base metal protected in all the

exposure sites. With the aluminum vinyl sealed zinc, the base metal and zinc were unaffected at all exposure sites at the three mil thickness.

Another long-term study was conducted by Cambridge University beginning in 1951 considering 27 metalized coatings of single and multi-metal compositions. Exposure sites were selected in England and the United States though all panels were removed after 10.5 years except for those at the 800 foot Kure Beach location in North Carolina. After 34 years of exposure, the panels at Kure Beach were revaluated and indicated continued corrosion free performance for several of the variants. The study examined ten different proportions of zinc and aluminum that were mixed individual powders of each alloy (MP), alloyed together then powdered (AP), or applied individually (SEP) and the observations are duplicated in Table 5. Conventional modern metalizing would be compared to the "AP" or "SEP" data points. In the aggressive Kure Beach environment, the best performing alloys contained more than 50 percent aluminum, and zinc alone required six mils of thickness to be effective, whereas aluminum by itself only required three mils.

Table 5. 34-Year Exposure Results of Metalizing at Kure Beach, NC⁽⁵⁶⁾

Coating	Zero Percent Base Metal Rust	Up to 30 Percent Base Metal rust and Yellow Rust Staining	50-100 Percent Base Metal Rust and Yellow Rust Staining
3 mils of 90/10 Zn/Al	MP		AP
3 mils of 80/20 Zn/Al		MP and AP	
3 mils of 70/30 Zn/Al		MP and AP	
3 mils of 60/40 Zn/Al		MP and AP	
3 mils of 50/50 Zn/Al	AP		MP
3 mils of 40/60 Zn/Al	AP	MP	
3 mils of 30/70 Zn/Al	MP	AP	
3 mils of 20/80 Zn/Al	MP and AP		
3 mils of 10/90 Zn/Al	AP		
3 mils of Zn			SEP
6 mils of Zn	SEP		
3 mils of Al	SEP		
6 mils of Al	SEP		

Both the AWS and Cambridge University exposure studies showed that for equal thicknesses, higher percentages of aluminum in the metalizing performed better than those with higher proportions of zinc. As described earlier in this document, the metalizing industry has more or less settled on pure zinc or 85/15 percent zinc/aluminum, which is contrary to the exposure study findings. The difference is cost; zinc is faster and easier to apply than aluminum, and market conditions have more or less driven pure zinc and 85/15 to be the preferred choice for

metalizing. Additionally, the exposure studies showed that 3 mils of aluminum or 6 mils of zinc provided rust-free performance for 53 years in the aggressive Kure Beach marine environment; however, recommended practice is to apply metalizing around 10 to 16 mils of thickness for a service life greater than 40 years. ⁽⁵⁷⁾ It is good practice to factor up coating thickness in practice over that proven via exposure testing, but the industry recommendation has already been factored up by at least two. Owners who specify metalizing thicknesses over industry recommendations are likely not getting any benefit for the cost they are investing.

Exposure studies conducted by FHWA in marine locations in both Louisiana and New Jersey over 5 and 6.5 years, respectively, found metalizing to be some of the top performing coating systems. (18) Both zinc and zinc/aluminum coatings were tested, some with sealers. All systems exhibited virtually no rust in during the test period (~0.01 percent of the coated surface) for both the sealed and unsealed metalized test panels. Extrapolating the rust data out to a two percent rust coverage suggested a life of approximately 30 years for the marine exposure. This also shows that the Brevoort predictions are likely conservative.

Other international literature exists on the performance of galvanizing and metalizing, but it was largely omitted from this discussion because the environments will likely be different from those in the United States. For instance, one reference from Venezuela looked at the performance of galvanized transmission towers built over the ocean, and found galvanizing to have reached failure after 42 months of exposure. The environment is quite aggressive roughly two to four times that of the Kure Beach, 80 ft. lot described in Table 1. In this situation, there are also high humidly and constant winds that tend to erode the galvanizing. In extreme environments such as this, designers need to consider duplex systems employing galvanizing in combination with a durable topcoat. The United Kingdom has been committed to the use of thermal spray metalized coatings as a primer for their bridges (as an island nation, much of the UK is a fairly severe environment), although the preferred system for bridge steel has been a thinner coat (approximately 4 mils) of metalizing (aluminum) followed by up to four paint topcoats. (59)

For the most part, galvanized and metalized coatings perform quite well. Based on the literature presented in this section, in rural environments they appear to be good for the life of the structure, though in marine environment they will probably get around 20+ years of maintenance-free service for the most corrosive areas of the structure, with longer service on less corrosive areas.

4.1.3 Zinc-Rich Paint Systems

Based on the inventory numbers presented in the prior two sections, by far the most common corrosion protection scheme for steel highway bridges is paint. However, as with galvanizing and metalizing, there has yet to be a comprehensive evaluation of coating performance in the US, and evidence regarding real-world, real time performance on actual bridges is mainly anecdotal. Data available in the literature is sparse, and primarily related to accelerated lab testing, and field exposing coatings for short periods of time. (18, 60, 61, 62) There is also a negative impression of paint systems in general that tend to cloud the data were owners are very familiar with maintaining old coating systems (e.g., lead-based paints, coating applied with no surface preparation) that could not come close to meeting the performance of modern coating systems.

Missouri conducted an assessment of their current coating practice and surveyed the performance of paint systems from November 2009 to July 2010. Figure 12 is reproduced from Missouri's collected data and shows the performance of coatings that had not received any maintenance throughout their life. Coatings were assessed at beam ends and midspan to the SSPC VIS 2 guidelines. Interestingly, there was a small population of bridges with 20 to 42 years of service with red lead coatings that still only had about one percent rusting. All of the bridges using the conventional zinc-rich 3-coat system were in very good condition, with one being in service for 14 years. One of the major conclusions from the study was that the bridges performing well (regardless of the coating system used), were those that had a deck in good condition, a jointless design, well operating drainage systems, or large deck overhangs.

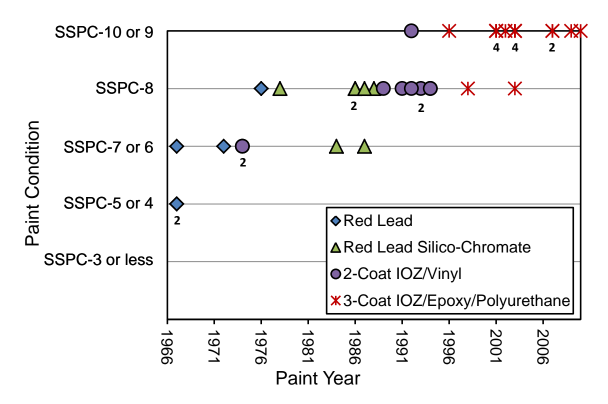


Figure 12. Graph. Condition ratings of original coating systems in Missouri (numbers by data points represent replicates). (reproduced from 61)

The work reported by Brevoort also lists some expected lives of the currently used 3-coat systems with organic and inorganic zinc rich primers. These are listed in Table 6 applied over SSPC-SP 10 (near-white blasted) surface preparation. The estimated life in rural, industrial, and heavy industrial is approximately 30, 21, and 15 years respectively. Marine environments had a suggested life of 15 years. It should be noted, these lives are essentially the same as those predicted for zinc metalizing. In the Leyland study mentioned above, it was found that the Brevoort predictions for organic zinc 3-coat systems were 10 to 20 percent conservative. Performance of inorganic zinc systems studied by Leyland were hard to extrapolate due to widely varying results obviously caused by workmanship, which becomes a difficult factor to account for when analyzing natural weathering performance data.

Table 6. Estimated Life of Zinc-Rich Paint Systems Per Exposure Condition

Coating System	Number of Coats	Mild (rural)/C2	Moderate (industrial)/C3	Severe (heavy industrial)/C5-I	Coastal heavy industrial / C5-M
Epoxy Zinc/polyurethane/polyurethane	3	32	23	15	15
Epoxy Zinc/epoxy/polyurethane	3	29	20	14	14
Inorganic Zinc	1	27	17	12	12
Inorganic Zinc/epoxy/epoxy	3	32	23	17	17
Inorganic Zinc/polyurethane/polyurethane	3	32	23	17	17
Inorganic Zinc/epoxy/polyurethane	3	30	21	15	15

In the Mathis Bridge study described in 4.1.2, systems using both IOZ and OZ primer with both SSPC-SP 6 and SP 10 preparation were also evaluated after 20 years of marine exposure. (53) This study evaluated a number of different systems, even some that did not use zinc-rich primers (socalled "barrier" systems). The performance data validated the trend that for these conventional coatings, three coats of paint is generally more effective than two or one coat (however, more recent developments in the coatings industry have produced materials that provide high levels of durability with two or even one coat at a higher build). The data show that systems with zinc-rich primers prove to be the best performers, but not all zinc rich primer systems performed well. The coating performance ratings after 1, 8, and 20 years of exposure are represented in Figure 13 for just those systems that used zinc-rich primers. Looking strictly at the five 3-coat systems, after 20 years of exposure in this marine environment, the ratings ranged from five to eight on the ASTM D610 scale. However, of those 15 zinc-rich systems, the top seven performers (roughly the top half) survived to a rating of 7 or higher after 20 years in a very severe exposure, applied as a maintenance coating over previously deteriorated steel. Interestingly, this data set does not show a clear separation between systems applied over SSPC-SP 6 versus SSPC-SP 10 blasted surfaces. But in a practical sense, there is often only a slight difference between those two specifications in field work.

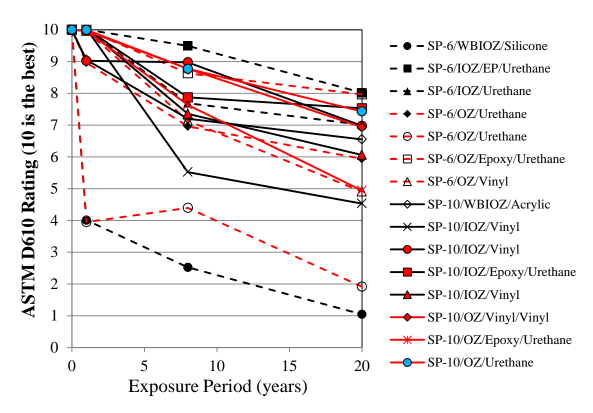


Figure 13. Graph. 20-year performance of zinc-rich systems on the Mathis Bridge. (reproduced from 53)

The primary result of importance is that the better-performing zinc-rich systems—both inorganic and organic zinc—show excellent performance in a harsh marine bridge application (10 feet off of seawater) for a period of 20 years. With a rating of 7 or above on the ASTM D610 scale, these bridges are only beginning to show corrosion breakdown to the level which would place them in consideration for targeted first maintenance. The Brevoort prediction for this bridge would be 15 years to the first maintenance, and four of the five 3-coat systems made it to 20 years, further indicating conservatism with the prediction.

Another long-term study reported the performance of a 3-coat (OZ/epoxy/polyurethane) system applied to the Wind Gap bridge outside of Pittsburgh, PA in 1986. After 20 years of exposure to an environment with heavy deicing chemical application, the overall rusting and coating breakdown was limited to just 0.03 percent of the painted surface area. Areas with noted signs of distress were within a two to three foot distance from a leaky joint, from nicks where people threw rocks at the bridge, or from accumulation of guano and debris. It was thought the system would continue to perform well for an additional 10 to 15 years with touch-up painting in the bad areas, before overcoating the entire structure would be required.

West Virginia DOT did an informal survey of several rural bridges with single-coat inorganic zinc-rich primer after 10 to 18 years of exposure and found the coatings to be performing very well with another 15 to 20 years of expected life before maintenance. Figure 14 shows a view of one of these bridges that had a 16 year old coating that performing quite well, except for an isolated area around a fascia girder bearing under a leaking joint (see Figure 15). This specific

result reinforces the overriding premise that holds for all of these highly durable corrosion resistant coatings—the life of the coating is often determined by the very severe local conditions created by detailing of the structure as it intersects with concentrated salt-containing runoff, splash and drainage.



Figure 14. Photo. Bridge in West Virginia with a single-coat inorganic zinc-rich paint system after 25 years.



Figure 15. Photo. Deterioration of bearing area beneath a leaking joint with only single-coat inorganic zinc-rich paint.

It must be noted that high-performance zinc-rich primer systems tend to fail at specific points of coating damage and often these localized areas of failure can be repaired during routine or periodic maintenance. Properly managed, bridges using zinc-rich primer coating systems can last much longer with periodic touch-up painting, avoiding the large costs and traffic delays often associated with wholesale repainting of an existing bridge.

4.1.4 Duplex Coating Systems

Zinc-rich paint systems are really multi-layers of different liquid coatings. Technically, these could be considered a duplex coating, but for this publication a duplex coating is defined as one that uses multiple different corrosion mitigation schemes for a single bridge. For instance, rather than a using a zinc-rich primer over steel, hot-dip galvanizing or metalizing could be used as the "primer" then further topcoated for uniform color appearance and barrier protection. Conservatively, one could consider each of the coatings decoupled from each other and merely add together the predictive lives for each system to estimate the overall life of the complete duplex system. In reality there is a synergetic effect between each of the coatings, and their effect on the life of the duplex coating is multiplicative. For instance, paint applied over hot-dip galvanizing would act as a barrier protecting the zinc from corroding until exposed. At the same time, topcoat failures usually begin from small defects and holidays in the substrate that begin to rust and blister the coating, but since the zinc could sacrifice at these locations, the barrier coat achieves a longer life. Van Eijnsbergen has published based on observational data that painted hot-dip galvanizing lifes can be 1.5 to 2.3 times the sum of the two lives of the individual coatings. ⁽⁶⁴⁾ The 1.5 factor is for aggressive environment and 2.3 for less aggressive environments. It could reasonably be assumed the same synergetic behavior could be expected for barrier coatings applied over metalizing.

The notion of longer life of coated weathering steel versus coated non-weathering steel is still a controversial topic. There are numerous older references that allude to this, though the steels tested did not have the same chemistries as modern weathering steel, the coatings were not representative of modern three-coat zinc rich systems, the exposure environments were not representative of bridge sites, nor was modern surface preparation used. (65, 66, 67) There is one unpublished 15-year exposure study performed at the Kure Beach 80 foot lot between coated weathering steel and regular carbon steel that were both coated. The specimens were blast cleaned to white metal and ten different two- and three-coat systems were applied. Considering all the coating systems together using a subjective scale between zero (complete rusting) and 100 (no rusting), the coated weathering steel panels scored 83 versus 39 for the carbon steel, demonstrating twice the rusting resistance. However, accelerated testing results in the era of modern bridge coatings with proper substrate preparation and zinc-rich system have found that coated weathering steel offers no benefit over regular steel. (18, 69, 70)

5.0 CORROSION CONSIDERATIONS IN DESIGN

Steel bridge designs continue to evolve so that there are many different types currently in service. Steel bridges can be simple rolled beam or plate girder construction with all of the steel located below the level of the roadway deck. They can be constructed of a combination of steel trusses located below and above the deck. They can have unique, challenging components such as main cables and suspender cables on a suspension or cable-stayed bridge, or they can be highly complex with moving parts such as a bascule or lift span bridge. Corrosion protection has to be considered for both the initial years of a bridge's service life, but also the on-going maintenance activities it will see throughout its entire service life.

5.1 Broad Topic Considerations

In the scoping of a bridge design project when various superstructure designs are being evaluated, the corrosion protection scheme should be on the list of important items considered by the designer. The local site conditions and type of superstructure will have an influence the type of corrosion protection scheme, and its overall cost to the project. The following variables are considered important in that they may impact coating materials or methods chosen:

5.1.1 Complexity

Bridges with high levels of surface complexity are more difficult and expensive to clean and paint or metalize. Complex details include box beams, riveted or bolted construction, lacing bars, and tight clearances between members.

5.1.2 Height and Access

Rigging for access to steel surfaces is often an important factor in the cost and schedule of a bridge coating project. By their very function, bridges cross difficult-to-access areas. Often, access to a structure is also heavily affected by local traffic patterns or environmental concerns. Sometimes viaducts and overpasses may be accessed from below. Arch, truss, suspension and bridges over water, however, require at least some closure of the bridge deck for access and equipment placement. Also, bridge painting operations must be contained and ventilated to trap, collect, and dispose of blasting waste and paint overspray during any field maintenance activities.

5.1.3 Large and Unique Structures

Cable-stayed and suspension bridges have unusual features which require a separate approach when performing painting. There may be a requirement for separate specifications and contracts for painting of tower, cables, anchorage areas, fixed approach spans and suspended truss spans. In addition, moveable bridges have special requirements associated with moving mechanical parts. These unique features require protective coatings with added flexibility and compatibility with specific lubricants.

5.1.4 Utilities

Many bridges serve as a piggyback for local utility crossings. Live utilities attached to bridge steel can affect the maintenance-painting operation. Utilities must be protected during painting operations, and their physical presence may obstruct maintenance painting of underlying structural steel.

5.1.5 Rail Sharing

Some bridges share their capacity between automotive traffic and rail traffic. This presents the unique challenge of operating with deference to the rail schedule for access. The proximity of high voltage third rails can also restrict the use of certain surface preparation methods, particularly those using high-pressure water.

5.2 Superstructure Selection/Layout Considerations

The most important considerations in designing for corrosion protection of a steel bridge are preventing water ponding, diverting the flow of runoff water to prevent it from impinging on the steel structure, preventing the accumulation of debris that traps salt and moisture, and preventing natural salt or applied deicing salt from contacting the steel surface as much as possible. The intent of this section is to educate designers on the locations that are commonly problematic for corrosion that may further influence preliminary engineering activities and highlight the opportunities that exist in the design stage to mitigate them, or highlight areas that need a more robust protection schemes than in other areas.

In a general sense, any horizontal flat surface will pond water, and stagnant water will accelerate the breakdown of any protection scheme. To envision areas susceptible to corrosion, designers need to imagine how water will flow around and within their structures and focus attention on the areas where it will be frequently wetted or potential to be ponded, especially if the water will be salt laden. Since many bridges cross a body of water, there is an inherent source of local moisture to promote corrosion and coating deterioration. This is especially true if salt or brackish water is near the bridge. For highway bridges, the other primary source of corrosivity is the large quantity of deicing salt spread on the roadway during the winter months. This is a factor only in areas that experience freezing temperatures and frequent winter storms. Where salt is applied, it tends to drain from the bridge deck through expansion joints and other designed drainage areas onto the structural steel below, collecting onto any horizontal surfaces and continuing to damage the coated steel for several months or years after application.

There are several areas on each structure that should be examined separately from the standpoint of localized corrosivity. These include deck joints, drainage areas, lateral and vertical splash zones, fascia elements, bottom flanges, cables, gratings/bearings/curbs, and built-up members.

5.2.6 Deck Joints

Use of integral abutments rather than expansion joints at the ends of spans can significantly reduce the maintenance needs of a bridge. In cases where joints must be employed, minimize the number of joints by employing continuous spans, and use closed or sealed joints as opposed to open joints with troughs. Experience shows that troughs tend to fail or become clogged with

debris over time, limiting their effectiveness. Consider use of sealed modular joints in place of multiple single compression seal joints. Figure 16 and Figure 17 depict corrosion due to water leakage and entrapment.



Figure 16. Photo. Steel directly beneath transverse expansion joints that have leaked corrosive runoff from the deck.



Figure 17. Photo. Steel directly beneath longitudinal expansion joints that have leaked corrosive runoff from the deck.

Figure 18(top) illustrates closely spaced parallel superstructure units that should be avoided. The longitudinal joint between the two will cause focused splash onto the two interior fascia girders.

It would be better, and more economical to eliminate the girder line and combine both structures, as shown in Figure 18 (bottom). Additionally, this eliminates closely spaced girders as highlighted in Figure 19. The closely spaced girders may promote a microclimate with high time of wetness, but also create a space that is difficult to access for performing maintenance activities such as painting, and the quality of the maintenance painting will be expectedly low with poor surface preparation, coverage, and film thickness due to the restricted access. The effect of closely spaced members is also highlighted in Figure 16 where a transverse joint leads to closely spaced end diaphragms, which for the same reasons would lead to poor coating quality in maintenance activities. This could have been avoided if the span was continuous.

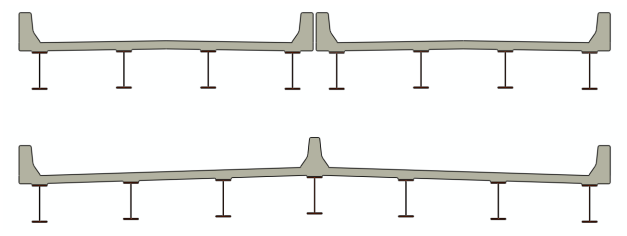


Figure 18. Illustration. (Top) Closely spaced parallel bridges. (Bottom) One bridge carrying both directions of travel.



Figure 19. Photo. Closely spaced girders lead to difficult access for maintenance activities.

Grid decks can be considered a special case of a continuous deck joint, rather than a discrete joint (in terms of their drainage characteristics). By their nature, open grid decks are free-draining, but even filled grid decks can leak at each grid opening. Steel superstructures beneath grid decks will need robust protection schemes everywhere since the entire superstructure is potentially exposed to water from the deck. An example of a superstructure beneath a grid deck

is shown in Figure 20, in which it can be seen that the majority of the steel coating has failed and active corrosion is occurring.



Figure 20. Photo. The area under an open grid deck acting as one large leaking joint.

5.2.7 Drainage Areas

Certain areas of the steel structure below the roadway surface will see the majority of drainage and runoff from the deck above. These areas will have a higher time of wetness than the rest of the steel structure. They will also receive an increased level of dirt and debris from the roadway. This is critical in areas that receive significant amounts of deicing salt. These areas will often have a much higher corrosion rate relative to the rest of the bridge. Designed, directed drainage is often inadequate and deck-mounted expansion joints often leak as well. An example of corrosion due to drainage can be seen in Figure 21 where a drain pipe can be seen coming from deck, but there is a missing section of pipe between the portion coming from the deck to the vertical drain pipe attached to the steel column, thus allowing water to directly splash the vertical steel column. Figure 22 illustrates a drain that has clogged and is leaking directly on the structural steel.



Figure 21. Photo. Missing portion of deck drain downspout.



Figure 22. Photo. Clogged drain leaking water onto superstructure.

Drains and scuppers have traditionally been undersized and receive little attention in maintenance. Most frequently, these systems have a useful life of only the first few years. They should be minimized and kept as far away from structural steel as possible. Drains and scuppers should be detailed to have adequate capacity, and detailed to have a steep slope and no sharp bends to minimize debris from clogging them.

5.2.8 Splash Zones (Lateral Clearance)

Splash zones exist in the lower parts of bridges over any body of water and also in areas that receive significant splash and spray from traffic. These areas include the lower parts of towers and pilings; parapets, curbs, and guardrails; and lower portions of overhead truss structures and overpasses. For example, splash zones are prevalent on through trusses where traffic travels very closely to the truss members, and the zone ranges from the curb level to about ten feet over the roadway; this is shown in Figure 23. The area highlighted in the figure with yellow brackets denotes the zone that would be frequently wetted by spray from vehicle tires, and it can be seen that the coating is starting to break down in this zone. Another situation is illustrated in Figure 24 with two closely spaced parallel structures with an elevation difference. Traffic or snow removal equipment on the left span will inevitably inundate the left fascia girder of the right-hand span. In this case, it would be ideal if the two structures could be combined, eliminating the longitudinal joint between them. If there must be parallel structures, they should be spaced 30 feet or more away from each other to avoid splashing. Splash zones may be unavoidable, but consideration should be given to using a more durable protection scheme in these locations, and providing accessibility for maintenance of the protection system.



Original photo: © Craig Hanchey (Modifications: See Acknowledgements)

Figure 23. Photo. Through truss showing darkened area in close proximity to the travel lane (i.e. splash zone) that is corroding faster than other parts of the truss outside the splash zone.

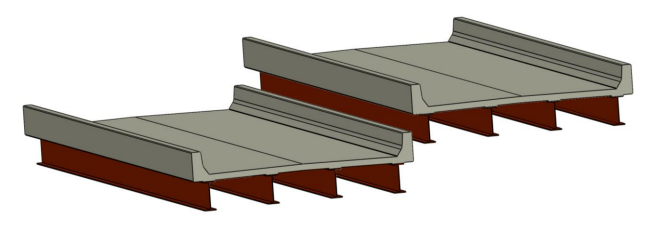


Figure 24. Illustration. Closely spaced parallel structures with a grade difference.

5.2.9 Splash Zone (Vertical Clearance)

Vertical clearance is required to prevent the splash and spray of traffic from increasing local corrosion rates in the structure, particularly over travel lanes. This is frequently encountered at grade separation structures as highlighted in Figure 25 and it is sometimes referred to as the "tunnel effect", where the grade separated structure forms the "ceiling" of the "tunnel." A common observation is the inbound fascia girder will receive the majority of the spray, with a lighter concentration of spray deposited on the outbound side. This is shown in Figure 26, where in the direction of travel the fascia girder has a coating failure over the right travel lane (coincidently the most frequently used lane, particularly for truck traffic) and the outbound fascia girder on the other side of the freeway is still pristine. There is no defined vertical clearance number that would eliminate any of these effects; however, the effect is accentuated by proximity of the abutment/pier to the travel lane, the average daily traffic, and local wind conditions. Historically, minimum vertical clearance on the Interstate system has been 16 feet, and this has proven to be susceptible to "tunnel effect" conditions.

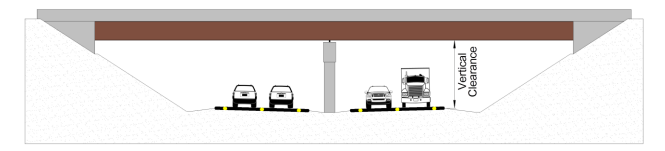


Figure 25. Illustration. Vertical clearance of a grade separated structure.



Figure 26. Photo. Accelerated corrosion on the inbound fascia girder of a grade separate structure, particularly over the right travel lane.

5.2.10 Fascia Beams and Other Outboard Members

Salt and moisture carried by prevailing coastal winds and increased ultraviolet exposure (sunlight) can accelerate corrosion and coating failures in these areas. It may be prudent to specify more robust protection schemes for these locations (versus those that are sheltered). Painted members exposed to direct sunlight (e.g., fascias) must have a topcoat that is inherently resistant to ultraviolet degradation.

5.2.11 Bottom Flanges

Commonly it is observed that the upper surface of I-shaped bottom flanges will corrode before the rest of the I-shape, as seen in Figure 27 and Figure 28. The lower portions of flanged structures corrode early due to higher times of wetness for these parts relative to the rest of the bridge, because they are likely horizontal and can pond water. The higher time of wetness is also caused by preferential condensation on the lower portions of a steel element. While not a recommendation of this handbook, an ideal solution would be to curve the lower flange such that water could not pond on it. This is illustrated in Figure 29 where the right-hand girder in the zoomed in view has a transversely curved lower flange. Certainly, there are logistical issues with the concept; such as how to bend the flange, cutting transverse connection plates to fit, and making bearings to accept the curved surface. However, it illustrates that prevention of ponding water is the goal, but it is not always attainable (unless the entire bridge has a vertical grade). In the case of lower flanges, designing away the problem is not possible and only more durable protection schemes can be specified.



Figure 27. Photo. Corrosion localized to upper surface of lower flange, the rest of the bridge is fine.



Figure 28. Photo. Heavy corrosion of bottom flange and web due to collection of poultice.

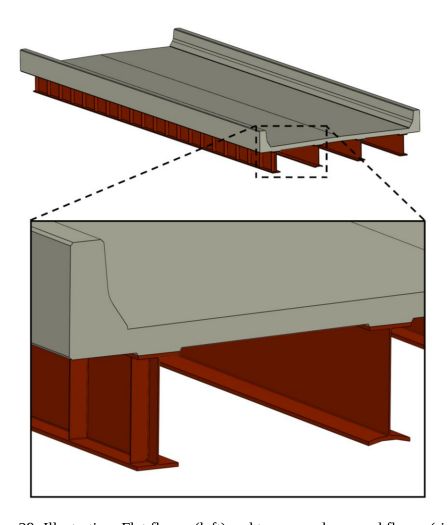


Figure 29. Illustration. Flat flange (left) and transversely curved flange (right).

5.2.12 Cables

Coatings for suspender cables must demonstrate excellent long-term performance and flexibility under corrosive and high sunlight exposure. Success has been found with certain unique formulations of thick-film waterborne acrylic as well as calcium-sulfonate-modified alkyd coatings with slow-dry properties.

5.2.13 Gratings, Bearings, and Curbs

These elements are difficult and inefficient to paint in the traditional manner. Bearings represent the lowest point on the superstructure, and as such are likely subject to the highest time of wetness, and typically are difficult to protect from corrosion. An example of a corroded bearing is shown in Figure 30. Consideration should be given to galvanize, metalize or fabricate these types of elements from inherently corrosion-resistant alloys.



Figure 30. Photo. Corroded bearing.

5.2.14 Built-Up Members

Built-up members are more an artifact of past design and construction practice, but it may be presented as an option for the purposes of aesthetics or historical rehabilitation. However, bolted or riveted built-up member cross-sections should be avoided since they are impossible to maintain and generally the faying surfaces only receive an initial coat of primer for protection. For instance, shown in Figure 31 is the lower chord of a deck truss. The member has an intermittent cover plate to form the built-up box, which creates a horizontal element to pond water. The consequences of this arrangement are focused, severe section loss in the angle element where it abuts the cover plate, plus pack rust on the top cover plate. Figure 32 is a

picture from the same truss, but of a lower chord connection. The lower chord elements are tied with lacing, which creates many intersecting surfaces that all show corrosion and pack rust.

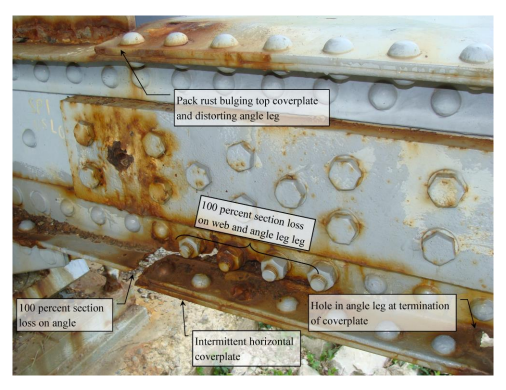


Figure 31. Photo. Annotated picture of riveted, built-up lower chord truss member.

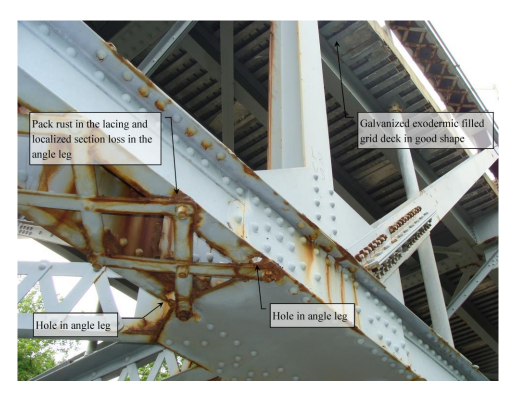


Figure 32. Photo. Annotated picture of riveted lower truss chord connection.

Figure 33 shows the inside of a closed, built-up box member from a truss. The picture was taken through an access hole and not oriented with respect to gravity, but the member was horizontal. Because the member was horizontal, water ponded on the inside atop the bottom box cover plate, and caused through-thickness corrosion in the box web plate over an approximate four-foot length. Small box members also pose maintenance and corrosion remediation challenges due to limited access.



Figure 33. Photo. Inside of built-up box member.

Built-up members are primarily found in truss designs, and from a corrosion standpoint, these superstructure types are not conducive to paint systems. There will be reasons to use a truss (e.g. in-kind historical replacement), and in those cases, galvanizing and metalizing should be explored as the preferred coating systems because trusses and their connections inherently have a lot of water traps (discussed in next section). If paints must be used, durable caulking systems can be used to add protection from water seepage into the faying surface, but these would require frequent maintenance. Additionally, built-up members should never be perfectly horizontal.

5.3 Element Detailing

The following sections outline opportunities that exist in the detailing and fabrication of a bridge to minimize its vulnerability to corrosion, and highlight consideration for certain protection schemes.

5.3.15 Water Traps

Water traps are the hardest details to identify in design. Figure 34 illustrates a bearing stiffener detail that was below a leaking joint. Since the flange is horizontal, water can become trapped near each of the stiffeners because it cannot flow away from the area. This also has cascading consequences because as rust product develops in this area, the rust itself begins to hold moisture that further exacerbates the corrosion. Also note in the background of this picture is the connection plate detail bolted to a transverse element; there is an accumulation of dirt and rust between the girder flange and connection plate.



Figure 34. Photo. Girder end on a bearing below a leaking deck joint. Horizontal flange and vertical stiffeners create an excellent trap for debris and moisture.

If the bridge has connection plates, or transverse stiffeners that are connected to the bottom flange, this represents a localized dam for water. Typical detailing practice would be to snipe the corner of the plate to provide clearance for the web-to-flange welds. If the snipe is too small, it could easily trap debris and create a dammed condition. Figure 35 highlights two connection plates with different sized snipes, and the larger would be preferred for reduced tendency to trap debris and become clogged. AASHTO has no guidance for minimum/maximum size of the snipe, but it should be as large as possible. Experience has found that one by one inch snipes are not adequate. If coatings will be applied, larger snipes also facilitate easier blast cleaning and ability to achieve adequate film thickness within the snipe. Proper snipes are an important consideration on bridges with a vertical grade so water can freely flow downhill, rather than being trapped behind every connection plate.

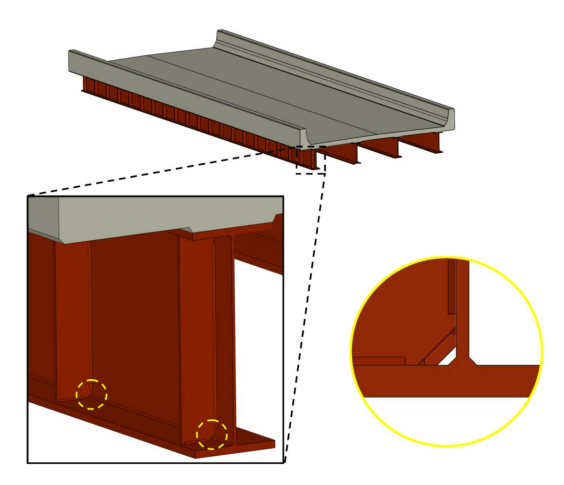


Figure 35. Illustration. Transverse plate snipe size, larger is better.

Drip bars can also be welded in place to divert water before getting to a trap. However, careful attention must be paid to orient them at the correct angle so they themselves do not become a water trap. Figure 36 illustrates how to determine the orientation of a drip bar.

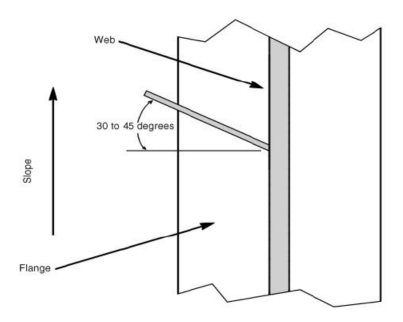


Figure 36. Schematic. Proper orientation of drip bar. Taken from Reference 14.

Figure 37 shows a picture of a lateral gusset plate detail and the accumulation of dirt, bird guano, and even a dead bird. Since the lateral plate is horizontal, poultice tends to collect on it and not freely drain away, causing localized high times of wetness, leading to corrosion. Figure 38 shows a lateral gusset plate detail that has mostly corroded away because it was perfectly horizontal and ponded water. It is not practical to slope these plates, but drainage holes can be provided to help mitigate any ponding. Where members such as horizontal gusset plates must be used, consider using a high level of corrosion protection (duplex galvanizing/painting or metalizing) for these specific elements.



Figure 37. Photo. Debris accumulation at a lateral gusset plate detail.



Figure 38. Photo. Corroded lateral gusset plate detail.

Another less commonly identified water trap is flange splice plates within a bolted field splice. If the girder is on a vertical grade, water flowing down the flange will get trapped by the flange splice plates. A solution is to combine the functionality of the drip bar into the flange splice plate itself so it can shed water away from the web. This is illustrated in Figure 39 where the left-handed splice has square-ended splice plates, and the right-handed splice has a downhill taper.

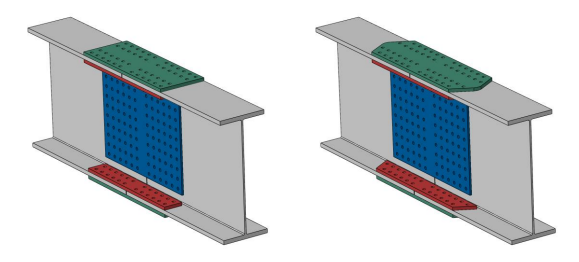


Figure 39. Illustration. Difference between squared off flange splice plates (left), and tapered flange splice plates (right). Bolts not shown for clarity.

5.3.16 Inaccessible Details

Inaccessible details that do not allow for inspection and maintenance are poor design practice and must be avoided. Gusset plate joints, back-to-back angles, and tightly spaces stiffeners are particular examples.

5.3.17 Box and Tubular Members

Box or tubular members should be fabricated airtight and thus watertight, if possible. If not possible, then provisions for airflow and drainage must be made in these members. Experience indicates that welded box girders cannot be made watertight for the long term. These structural elements should be provided with drainage holes at low points, hatches for access and inspection, and other ventilation provisions if possible like mesh inserts in end diaphragms. It is often common to paint the inside of boxes to provide corrosion protection to these areas that are often not easily accessible for maintenance. Often a white coating system is used to facilitate inspection too because of the high contrast.

5.3.18 Dissimilar Metals

Avoid direct contact between dissimilar metals. The more electrochemically active metal will sacrifice (corrode) to protect the more noble metal. Direct contact between steel and aluminum (aluminum corrodes), steel and stainless steel (steel corrodes), and steel and bronze (steel corrodes), etc., in a wet environment, will cause accelerated corrosion of one of the two metals.

5.3.19 Weathering Steel

When fabricating weathering steel, attention should be given to the selection of weld consumables and bolts. The AASHTO/AWS D1.5 *Bridge Welding Code* contains guidance for

weld consumable selection so the weld itself will weather in a similar manner to the weathering steel plate material. Additionally, high-strength bolts should also be specified as Type 3, or "weathering" grade so they also weather the same as the weathering steel plate material. It is essential to thoroughly and uniformly blast clean all surfaces to remove mill scale and allow for formation of a uniform protective patina. This is particularly true in order to achieve a uniform attractive appearance on fascia beams.

Weathering steel bridges also suffer from perception issues when it comes to staining of concrete piers and abutments. Water flowing over uncoated weathering steel and onto concrete elements will stain the concrete brown. While purely an aesthetic issue to the concrete elements, simple things can prevent this. For instance, properly oriented drip bars can divert most water off the structure before every getting to the substructure. Stainless steel or galvanized sheet material can be bent into a pan and installed between the superstructure and the bearing that would divert water away from the concrete element. More specific detail guidance on drip bars and pans can be found in McDad et. al. (14)

The FHWA Technical Advisory (TA 5140.22) also contains specific detailing rules meant just for uncoated weathering steel to overcome the poor performance of uncoated weathering steel bridges built up to the late 1980s. ⁽⁴³⁾ These rules are broad, and somewhat duplicative of the general considerations in the sections above, but represent a minimum list of concerns that should be evaluated when detailing a uncoated weathering steel bridge design.

- Use jointless bridge designs when at all possible.
- Coat the ends of girders for a distance of 1.5 times the girder depth near abutments and either side of expansion joints, in particular in deicing zones.
- Minimize the number of bridge deck scuppers.
- Do not use details that will accumulate water or debris, improperly orientated drip bars, or square-ended flange splice plates on girders with a vertical grade, or stiffener/connection plates that are not coped.
- Since box members generally cannot be perfectly sealed, provide means of air circulation and water drainage along with screens over the openings.
- Seal overlapping surfaces exposed to water to prevent capillary action. This is mainly in reference to non-slip-critical connections where rust pack could develop.

Additional guidance that has been reported in other evaluations of weathering steel since publishing the TA are as follows. (72)

- Use sufficient deck overhangs to protect the fascia girder bottom flange. Experience would show a deck overhang equal to the girder depth would prevent this, but this configuration is also not always possible (e.g., for long spans with deep girders).
- Do not use timber or steel grid decks as they tend to allow water to drain through and become trapped on the top girder flange.
- Do not use exotic or unknown deicing chemicals or materials without some data regarding their potential effect (e.g., anti-freeze, organic agricultural wastes, etc.). (13)

5.3.20 Galvanizing

When galvanizing an entire bridge structure, attention to detailing can make a project more conducive to hot-dipping. Understanding that galvanizing is a thermal shock to steel element that can lead to distortion problems and possibly cracking. The American Galvanizers Association has publications that provide guidance for designing products that will be hot-dipped, and readers are encouraged to consult these. The following list represents some key issues to be considered for bridge design:

- Elements must be designed for size relative to the size of available galvanizing kettles as it is best to immerse the entire part into the kettle in a single dip. As of this writing, the American Galvanizers Association (AGA) lists the kettle sizes of all of its member galvanizers. There are many kettles available at 40+ feet long and over 6 feet deep and several galvanizers have kettles that are 60+ feet long and 10 feet deep. For long members, it is possible to "double dip" where each end is dipped individually, with some overlap. The double-dipped area will be visually apparent, and the designer would have to coordinate with a galvanizer to ensure the depth and length of their tanks could fully cover a double dipped beam. In terms of design, additional bolted field splices may be required to limit the length of beams/girder, if double-dipping is not allowed.
- Highly constrained welded details should be carefully assessed whether they should be hot-dipped because the thermal cycle could cause cracking.
- Symmetry of the part should be maintained as much as possible, also to avoid cracking.
- Avoid large disparities in plate thicknesses that are joined together, again, to avoid distortion and cracking from differential thermal expansion. An example is the tube-to-base plate detail in sign and lighting structures, where the baseplate is often thicker than 2 inch, the tube is often thinner than 3/8 inch and there is published documentation of cracking during fabrication.
- Provide venting when at all possible for enclosed shapes to allow the caustic solutions and molten zinc to freely flow in and out. Parts with sealed pockets of air can explode in the zinc bath from thermal expansion of the air within, not only leading to part damage, but likely harm to those overseeing the dipping operation. Refer to ASTM A385 and galvanizer recommendation for venting requirements. (26)
- Gaps between plies should be seal welded, as molten zinc cannot flow into a gap less than 3/32 inch. However, the caustic cleaning solutions can flow into these gaps and the residual left behind, along with moisture in the air, will corrode the steel. Shown in Figure 40 is an unsealed weld attaching a connection plate to a rolled girder; the galvanizing never adhered and preferential corrosion is occurring at this location. Seal welds present structural issues beyond corrosion that can be difficult to navigate. The weld does not know its only function is to seal, its very presence means it will likely transmit stress that could lead to fatigue and/or fractures issues. Seal welds sometimes violate American Welding Society (AWS) criteria. For instance, wrapping fillet welds

in opposing directions around a common plane is prohibited, in particular Clause 2.8.8 in D1.5 and Clause 2.9.3.5 in D1.1. (40,73) First, this type of weld is difficult to implement because the welding position has to change and second, there is a high likelihood of undercut when wrapping welds in different directions. Steel bridges always have connection plate details that are unsealed when being welded to the flange because of potential undercut, though wrapping this particular weld has been shown not to be detrimental to fatigue. (74) Designers should work with owners to reach consensus about how to handle seal welds as there are consequences to both the long-term corrosion performance and possibly the structural function.



Figure 40. Photo. Connection plate welded to rolled I-beam along with corrosion emanating from unsealed weld.

- Welded details that are galvanized do demonstrate a lower fatigue life than
 ungalvanized welds. Test data performed on ancillary sign structures show there is
 about a one category reduction in the fatigue strength. Full-scale galvanized bridge
 details have not been tested, though it would be conservative to assume the same
 reduction. (75, 76)
- Designers cannot specify a thickness for galvanizing because it is controlled by chemistry of the steel, though they should understand that specifying ASTM A123 as a quality control measure does guarantee a minimum thickness of galvanizing. (27)

5.3.21 Metalizing

Since metalizing is a "line of sight" operation and because the "gun" end of the equipment can be difficult to manipulate into tight areas, the person performing the metalizing has to be able to see everything that needs to be coated. Therefore, metalizing will not be a viable option for small, enclosed spaces.

Metalizing also requires some unique shop practices that should be understood and considered in planning of the job. For metalizing to bond well to the steel a good surface preparation is mandatory. Metalizing requires an SSPC-SP 10 "near-white" surface preparation with an angular surface profile. This is not an exotic requirement, but it means that steel shot cannot be used as a blast medium because shot leaves a peened (rounded) surface profile that the metalizing cannot adhere to. All fabrication shops are capable of running pure grit in their centrifugal blast machines; however, most prefer to run either a shot/grit mix or pure shot since this extends the useful life of the wheels of the blast machine. It is essential that the fabrication shop performing a metalizing job change to "grit" media. For similar reasons, flame cut edges likely need to ground prior to blasting because they tend to be harder than the blast media and proper surface profile cannot be attained. A qualification bend test of a metalized coupon before fabrication will help screen out potential problems, along with an ASTM D4541 adhesion test to verify bond. (77, 25)

Metalizing is analogous to spray painting, though not as forgiving. The spray pattern always needs to be normal to the surface, whereas solvent-containing paint tends to be more forgiving of the particular direction and overlap of spray passes by the applicator. The application rate of metalizing is also much slower than painting, and there is not a correlation between using thicker wires with higher amperage; generally higher amperage just increases the amount of consumable that becomes overspray (i.e., transfer efficiency goes down). Those considering the use of metalizing should consult the joint standard SSPC-CS 23.00/AWS C2.23M/NACE No. 12. While not specific to bridges, NCHRP Report 528 provides good discussion on the variables that affect metaling application and performance, as well as an 11-section guide for metalizing written in a specification format. (80)

Generally, metalizing is most efficient for pieces with large areas of uninterrupted square footage, and will not be as cost-effective as galvanizing when individually treating large numbers of small pieces. (79)

Metalizing presents an advantage over galvanizing for exposure to severe marine environments. Since the life of a zinc-coated structure in a high-chloride environment is determined by the thickness of zinc, in severe environments it is advantageous to apply a thicker coating of zinc (or aluminum). This is easily done through specification and quality assurance with metalizing. However, since thickness for hot dip galvanizing is limited by the process and the specific characteristics of the base metal, there is a practical limit to the thickness of applied zinc in galvanizing.

5.4 Fabrication and Application of Corrosion Protection Systems

Bridge fabrication issues are always an important driver for the ultimate selection of a corrosion protection scheme for a specific bridge. The corrosion protection options considered must be viewed in terms of the practicality of getting a cost-effective and high-quality application in the specific fabrication shop for the structure. The cost of bridge fabrication is related to the number and duration of handling or waiting (e.g., for cure time) operations that take place during fabrication.

Edges tend to show coating breakdown well before the general flat surfaces of steel in corrosive atmospheres. When painting with barrier-type coatings (e.g., epoxies and polyurethanes, etc.), it is good painting practice to hand stripe edges and complex surfaces prior to application over larger flat surfaces, in essence providing double thickness in these areas. This is because solvent-borne coatings tend to "pull back" to some degree from edges during curing due to surface tension of the paint film. This can result in a coating film that is less than 50 percent of the intended thickness on the edge while still attaining full thickness on the flat surfaces. Breaking sharp edges with a grinder before painting is also specified but this is a labor-intensive process and limited testing has shown that inorganic zinc-rich primers mitigate this need to a large degree. (81) Paint systems using zinc, especially in severe environments, typically do not require significant mechanical conditioning as long as striping (brush or spray) is employed. Galvanizing is insensitive to this because the zinc bond naturally rounds over sharp edges, creating a uniform zinc thickness and if the proper anchor pattern is provided, it should not be a problem for metalizing either.

5.4.22 Slip Resistance

When specifying corrosion protection systems, one fabrication issue to consider is treatment of slip-critical connections. Slip-critical connections are bolted connections that employ a bolt clamping force which squeezes steel plies together, creating a certain level of frictional slip resistance that is a service design consideration. The slip resistance is directly related the friction factor or slip coefficient that can be developed between the plies. In the AASHTO Bridge Design Specifications, there are three classes of slip resistance considered in design; Class A, B, and C, each with a different slip coefficient (0.33, 0.50. and 0.33, respectively). A Class A surface is unpainted mill scale or has a coating qualified by test to have a slip coefficient of 0.33 or greater. A Class B surface is unpainted and blast-cleaned, or has a coating qualified by test to have a slip coefficient of 0.50 or greater. A Class C surface is hot-dip galvanizing roughened by wire brushing. The slip coefficient is measured using a test published by the Research Council on Structural Connections specification. Additionally, the RCSC specification implies that a certain level of slip resistance also yields a certain level of creep resistance (i.e., thicker coatings would tend to creep under sustained loads over long periods of time).

From the fabricators prospective, it would be easier to blast clean everything, then apply primer immediately following without having to mask off the faying surfaces in the bolted areas. Therefore, it is easier to use a primer that can develop the assumed friction factor and avoid masking altogether. There are many options for both organic and inorganic zinc-rich primers that can meet either Class A or B slip resistance. Likewise, both zinc and zinc/aluminum metalizing can easily achieve Class B slip resistance at 12 mils of thickness (aluminum was not tested but likely could also attain Class B). (84) Since metalizing is often seal coated, the limited data in the literature suggest that the faying surfaces should not be sealed, though the testing was not exhaustive and it is possible that some sealers may be able to achieve slip resistance, but it would have to be proven through testing. (84, 85)

6.0 COST

The last factor involved in the selection of a corrosion mitigation strategy is determining the impact of the cost of the various corrosion protection options on the cost of ownership of the bridge over its entire life. This is referred to as life-cycle cost analysis and is defined in U.S. Law as follows:

"a process for evaluating the total economic worth of a usable project segment by analyzing initial costs and discounted future costs, such as maintenance, user costs, reconstruction, rehabilitation, restoring, and resurfacing costs, over the life of the project segment." (86)

Determining life-cycle cost requires knowledge of the first cost (including the raw material, fabrication, and construction costs for a particular corrosion mitigation strategy), the maintenance costs associated with the corrosion mitigation strategy, and the estimated service life of the structure. After considering the entire maintenance life of a structure, the life-cycle cost of a particular corrosion protection strategy can be determined. More importantly, a life-cycle cost analysis of various corrosion mitigation strategies can provide economic justification for a particular strategy.

Alternative bridge corrosion protection costs may be compared by comparing the discounted present value of the life-cycle costs of each available option to the discounted present value of the life-cycle costs of the base case scenario. A life-cycle cost analysis between competing corrosion mitigation strategies must consider the following factors:

- Total initial construction cost for each of the options being considered. This includes the base case option that the alternatives will be compared too.
- Assumed performance life of each corrosion mitigation strategy under consideration as well as the performance life of the base case alternative.
- Assumed life-cycle costs, if any, for periodic maintenance actions for each of the corrosion mitigation strategies selected in the specific environmental exposure.

Differences in initial construction cost of corrosion mitigation strategies need to be assembled based on the application being considered and market conditions. The initial construction cost includes the purchase and installation of the strategy being considered. Suppliers are able to provide useful estimates of purchasing and installing each strategy. Prevailing market rates for labor and equipment should be used. Costs of installation provided by suppliers will vary with costs included in bids from construction contractors whose bids are based on profitability concerns. The initial construction cost used in an analysis of competing corrosion mitigation strategies should consider the best reasonable costs available.

Significant analysis has been made regarding life-cycle corrosion control strategies for existing steel bridges. (87, 88) These analyses researched the highly variable cost factors associated with field coating removal and application for bridges. The best approach for an individual bridge owner is to use their own historical cost data from recent jobs as a basis for this analysis. Since actual cost totals from completed projects are heavily dependent on the construction contractor's

profitability actions, decision makers are encouraged to contact suppliers to obtain costs for use in the life-cycle cost analysis. These estimated costs should include purchasing costs and expected time frames for installation as well as expected performance periods between remedial activities to maintain the performance of the strategy.

A life-cycle cost analysis must consider various options for initial and maintenance corrosion control systems. By properly choosing an initial corrosion protection system for a specific structure (e.g., zinc-rich paint, galvanizing, metalizing, or corrosion resistant steel), the goal of the designer should be to limit future maintenance actions associated with corrosion protection to targeted maintenance touch-up or zone painting only in those areas that are most severely affected by the concentrated corrosivity of the environment and detailing of the structure. If this is achieved, a life-cycle cost analysis would focus on initial installed cost of a durable corrosion protection system complemented by the cost of these relatively few targeted field maintenance actions.

6.1 Initial Cost Numbers

As stated above, one of the three parts needed in a life-cycle cost analysis is an estimate of the first cost. This section will attempt to present some numbers, but due diligence should be exercised when using them.

Shown in Figure 41 is the relative cost between various steel alloys using ASTM A709 Grade 50 as the basis, normalized considering a plate size of one inch thick by 96 inch wide and 480 inch long (because plate size has a major influence on price). The numbers were provided by a steel producer in March 2013 and, considering that steel prices are highly variable (caused by unusual steel market conditions, plate dimensions, energy costs, alloy surcharges, scrap costs, etc.), these numbers are a snapshot in time and will certainly vary (up or down) month to month, and year to year. Designers and fabricators should not use these cost ratios in a life-cycle cost analysis and should contact suppliers directly. Additionally, these are just the steel material cost borne by a fabricator, and do not consider the cost associated with the actual fabrication of the bridge. As seen in the figure, the more corrosion-resistant alloys are three to six times more expensive than ordinary steel. However, if they can truly offer a maintenance-free structure, then a life-cycle cost analysis may show these options represent the best value.

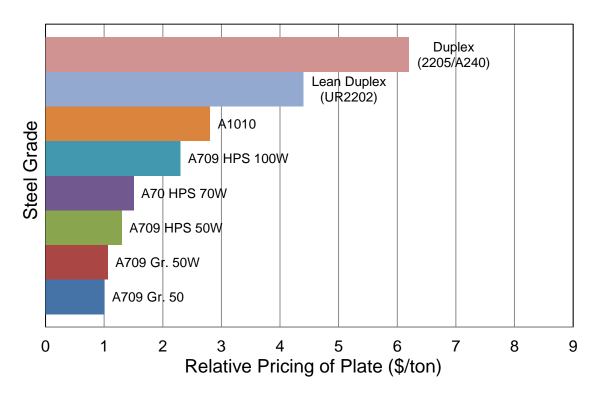


Figure 41. Graph. Relative pricing of various steel alloys.

A sample of coating costs is shown in Table 7, assembled from References 49, 50, and 51, which are snapshots of costs from 1996, 2008, and 2014, respectively. The referenced works provide more detailed numbers for a broad range of situations, but the presentation herein is meant to show the difference and trends in cost associated with shop and field application of liquid coatings. In this case, the assumed surface preparation was SSPC-SP 10, and the coating system was a sprayed 3-coat IOZ/epoxy/polyurethane system. The cost includes the liquid coating material cost and the labor and equipment associated with the surface preparation and coating application. The referenced works consider other cost factors and the table data consider no multiplier for structure type, surface condition in the case of field application that requires a full blast and repaint, nor cost associated with containment for field application. As the data in the table suggest, the cost associated with liquid coatings has roughly doubled in the past 18 years, and there is a fairly consistent trend of a 30 percent premium for field application over shop application.

Table 7. 18-Year Comparison of Coating Costs in Shop and Field

Year	Shop Application a, b	Field Application a, b
1996	\$1.91/sq. ft.	\$2.43/sq. ft.
2006	\$2.56/sq. ft.	\$3.52/sq. ft.
2014	\$4.11/sq. ft.	\$5.08/sq. ft.

^a - Coating assumed to be IOZ primer/epoxy/polyurethane.

As part of this publication, the National Steel Bridge Alliance queried four of their member fabricators to provide differential steel bridge fabrication cost estimates for an example girder. The sample of four fabricators was diverse representing large and small production abilities, and located on each coast and in the north and south. The detailing of the girder is shown in Figure 42. Each fabricator was asked to provide a cost estimate to fully fabricate the girder considering five corrosion mitigation strategies; uncoated weathering steel, non-weathering grade steel with 3-coat paint system, galvanized non-weathering grade steel, metalized non-weathering grade steel, and ASTM A1010 steel.

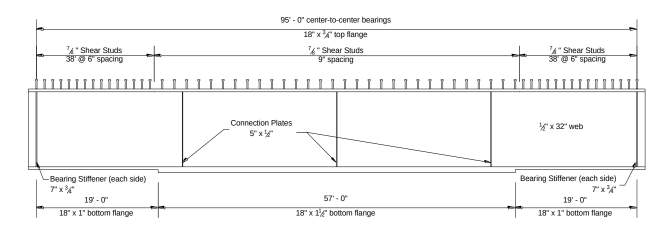


Figure 42. Schematic. Elevation view of girder detailing.

Table 8 shows the percent differential cost from each of the fabricators using an unpainted, non-weathering steel (ASTM A709 Gr. 50) girder as the base case option. This base case option is not realistic as it reflects having no corrosion mitigation strategy, but is used in order to illustrate the premium associated with various other corrosion mitigation strategies. Each of the fabricators was asked to provide costs as well as any assumptions they felt relevant, which are reflected in the table notes. In this example, the girder was not originally designed with consideration for galvanizing, and at 95 feet in length is too long to be single-dipped. Some fabricators choose to add a bolted splice (which carries a cost premium), and one chose to pursue a double dip. The average cost premium for uncoated weathering steel was 4 percent, and 19 percent for the 3-coat

^b - Surface preparation assumed to be SSPC-SP 10.

paint system. Each of these had little variation, reflecting the comfort level in the estimating of these two strategies. However, for galvanizing and metalizing, the variation in the cost estimate is much greater. For instance, the galvanizing option had a low of 31 percent, high of 82 percent, and average of 51 percent. Included in these costs are the additional fabrication associated with adding a splice (if noted), and also the burden associated with transporting the girder to and from the galvanizer. The total cost for a fabricator to supply a galvanized bridge girder is very much a function of the galvanizing capability that is within a reasonable distance from the fabricator. Likewise, the metalizing option had a low of 51 percent, high of 110 percent, and average of 73 percent, and that represents likely a different blast cleaning strategy (grit versus shot blasting), bringing a specialty contractor to the fabricator's facility to apply the metalizing, and any premium reflecting the fabricator's unease with the process (i.e., risk). Costs are not presented in the table for the A1010 option because most of the fabricators had no experience with using the material. However, considering the premium for the base metal and welding electrodes, the cost premium was 79 percent for the A1010 option. Note that previously the A1010 material was described approximately 2.7 times more expensive than A709 Grade 50, but that is greatly reduced when the fabrication costs are considered, reflecting that material costs are a small portion of the overall fabrication costs.

Table 8. Percent Premium of Different Corrosion Mitigation Strategies Over A709 Gr.50

	A709 Gr. 50W	A709 Gr. 50 w/3-coat system ^a	A709 Gr. 50 fully galvanized	A709 Gr. 50 fully metalized w/sealer b
Fabricator 1	2 °	14	31 ^e	57
Fabricator 2	2^d	20	41 ^e	51
Fabricator 3	6	21	82 ^f	110
Fabricator 4	5	19	51 ^e	73
Average	4	19	51	73

^a – IOZ primer/Epoxy intermediate/Polyurethane topcoat.

^b – 11 mils of 85/15 Zn/Al plus clear sealer.

^c – Material only not considering painting the girder ends (fabricator noted painting the girder ends would increase total cost, not difference in premium, six percent.

^d – Material only not considering painting the girder ends (fabricator noted painting the girder ends would increase total cost, not difference in premium, two percent.

e – Includes adding a bolted splice to accommodate limitation of galvanizing bath length.

f – Assumes a double dip in galvanizing tank.

7.0 SUMMARY

The inherent corrosivity of many natural environments and the highly corrosive nature of deicing salts applied to highways over much of the U.S. create challenging conditions for the long-term maintenance-free function of a bridge. Corrosion can be a considerable risk to a steel bridge, however, designers have many corrosion protection options at their disposal to mitigate that risk. Protective coatings, when properly applied, can provide decades of protection for very little initial cost. Weathering grade steels are available in strengths up to 100 ksi as well. These steels provide an excellent low-cost corrosion protection option, but the designer must be realistic about the potential environmental exposure both on a macro and micro level. Detailing the structure to eliminate joints (which will eventually leak) and areas that trap and maintain wet conditions is essential for all structures, painted and unpainted. Designers are encouraged to learn from past practices where corrosion protection was not considered a priority in the initial design stage. Past errors in judgment have underestimated the potential effects of moisture and salt and have led to significant costs for replacement of elements, and whole structures well before their functional obsolescence. Designers are directed toward the references used to develop this chapter for more robust guidance.

8.0 ACKNOWLEDGMENTS

The original photo in Figure 22 on page 39 is the copyright property of Craig Hanchey; FHWA received written permission to publish the photo. For this report, FHWA modified the photo by cropping out some of the background and adding yellow lines to depict the splash zone in the through truss. For more information about the original photo, go to https://www.flickr.com/photos/21953562@N07/5630472728/in/photolist-9zxDo1-9zxC3m.

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