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To view this email as a web page, click [HERE](#).**DO DUPLEX!****Satisfy corrosion protection AND aesthetics by utilizing a hot-dip galvanized steel duplex system**

Often a structure could greatly benefit from the superior corrosion protection of a hot-dip galvanized coating, while also needing to adhere to a specific color scheme. Don't sacrifice protection for aesthetics - why not have the best of both worlds?

A duplex system utilizing hot-dip galvanized steel can meet both needs, as such a system combines the superior protection of galvanized steel with the additional benefits of another corrosion protection system, such as powder coating or paint, to extend the corrosion protection of the piece even further.



- [CLICK](#) to learn more.
- [VIEW](#) examples of projects utilizing a duplex system.

**QUICKNOTES**

- Fall WEBINAR!

*A Galvanize It!* webinar will be held Thursday, November 12 at 1 PM EST

[Sign up](#) today!



## Preparing Hot-Dip Galvanized Steel for Paint

**CLICK** to order today!  
Learn five key steps to prepare your next hot-dip galvanized steel project for paint!


**ASK DR. GALV****What do I need to know before I specify a duplex coating to protect my steel project from corrosion?**

Duplex coatings, i.e. painting or powder coating over hot-dip galvanized steel, are very common and extremely effective methods of corrosion protection without sacrificing color. The combination of the barrier and cathodic protection of zinc with the barrier protection of paint delivers a coating system with corrosion protection from 1.5 to 2.5 times the sum of the individual protection each provides. Now you feel a little more comfortable with your choice for corrosion protection, let's discuss what you can do to ensure a successful project.

- [CLICK](#) to learn more.
- [ORDER](#) Preparing Hot-Dip Galvanized Steel for Paint instructional DVD



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