



# Specification Selector

## Hot Dipped Galvanized Steel\*

Service Environment	Specification					
	No.	Materials	Dry Film Thickness	No.	Materials	Dry Film Thickness
Internal Dry <i>Galvanized Steel</i>	Z1	Metagard L574 Resistex C137V2	25 50	Z2	Epigrip K267	75
Internal Wet or External <i>Galvanized Steel</i>	Z3	Epigrip K267 Resistex C137V2	100 50	Z4	Epigrip K267 Epigrip K267	75 75
<u>Immersed in:</u> Salt Water or Fresh Water** <u>Buried in:</u> Soil / Concrete <i>Galvanized Steel</i>				Z6	Metagard L574 Epigrip L524 Epigrip L524	25 125 125



Sherwin-Williams Specification No.



Substrate

\* These specifications are to be used on HRS Steel that has been hot dipped galvanized

For CRS steel that is then galvanized, normally referred to as Galvatite that is typically used as purlins or on the underside of decking, please contact the Technical Enquiries Team. Galvatite is a generic term for zinc alloy coated steel sheet. It is available in a wide range of compositions, thickness and finish specifications. These include standard 'spangled' finish, which has a chromate passivated surface, or alternate grades with a smoother decorative surface which tend to be supplied with an oil coating. This wide variety of options makes coating specifications more complicated.

\*\* Maximum Temperature 40°C

For Durability (Life to First Major Maintenance), see individual specification sheets.

Alternative finishes may be used in place of Resistex C137V2 Special Finish. Consult Sherwin-Williams Technical Enquiries Team.

If fire protection is required, please consult Sherwin-Williams Technical Enquiries Team. (01204 556 457)

For maintenance and/or alternative substrate specifications, please contact Sherwin-Williams Technical Enquiries Team.

The information detailed in this specification selector is liable to modification from time to time in the light of experience and of normal product development, and before using, customers are advised to check with Sherwin-Williams, quoting the reference number, to ensure that they possess the latest issue.