**Technical Bulletin** 

## **UNPARALLED QUALITY & SERVICE**

The Next Generation Galvalume™ with Activate
Technology coated in our NexGen Paint System is
backed with a 20-year proven record of outperforming
all others in both accelerated laboratory and real world
harsh environment exposure tests. Progressive Metals is
pleased to offer this in North America.





Next Generation Galvalume<sup>™</sup> with Activate Technology sets a new industry benchmark for corrosion control with the addition of magnesium into the zinc-aluminum coating. Magnesium forms a chemical reaction with aluminum and activates sacrificial

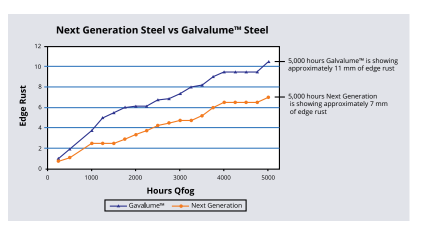




characteristics not previously present. The result is a product that provides superior self-sealing protection.

NexGen Paint System is a direct result of extensive research and development to formulate a superior paint system against weather and UV penetration. Tested in the harshest environments throughout the world, NexGen outlasts and outperforms all other paint systems in the market.

Next Generation Galvalume™ is engineered to perform in harsh UV light, snow, wind and ice conditions that are typical exposure environments for roofs and walls. Unlike other substrates, Next Generation Galvalume™ has been tested and proven to perform well in coastal environments. A successful track record, Next Generation Galvalume™ is outperforming anything currently on the market.



Next Generation with Activate Technology will continue to be a global leader in roofing & siding performance, innovation and resilience.

<sup>\*</sup> All test results were independently verified by the internationally recognized French Corrosion Institute (FCI).