

Color weathering of ROVAL

Since ROVAL contains a large amount of zinc powder, it has the property of changing color over time when exposed to the outdoors, similar to hot-dip galvanizing. The appearance of color change varies depending on the environment.

The color change of ROVAL is proof that the film protects iron by oxidizing zinc in the coating. This color change is not abnormal and does not affect the rust prevention performance.

Example of normal color change



Right after painting

After 3 months

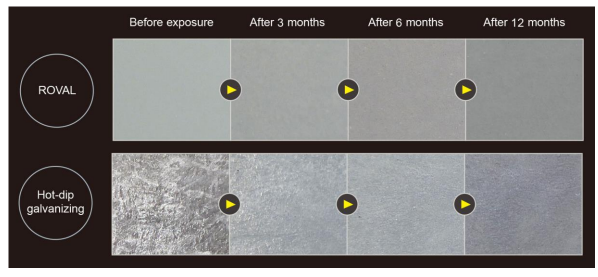
Example of severe color change



Stairs landing



Mechanical parking lot



Color weathering of ROVAL 2022/01/19