

Stainless steel exhibits no measurable metal run-off or material erosion, this results in an extremely long lifetime. Stainless steel does not emit ions or other particles in run-off water, this protects nature, animals and our water reserves.

STAINLESS LIKE NEVER BEFORE

STAINLESS STEEL

Stainless steel owes its rust corrosion resistance to a simple chemical reaction. The chromium content of the alloy develops in combination with oxygen and moisture to form an invisible layer of protection.



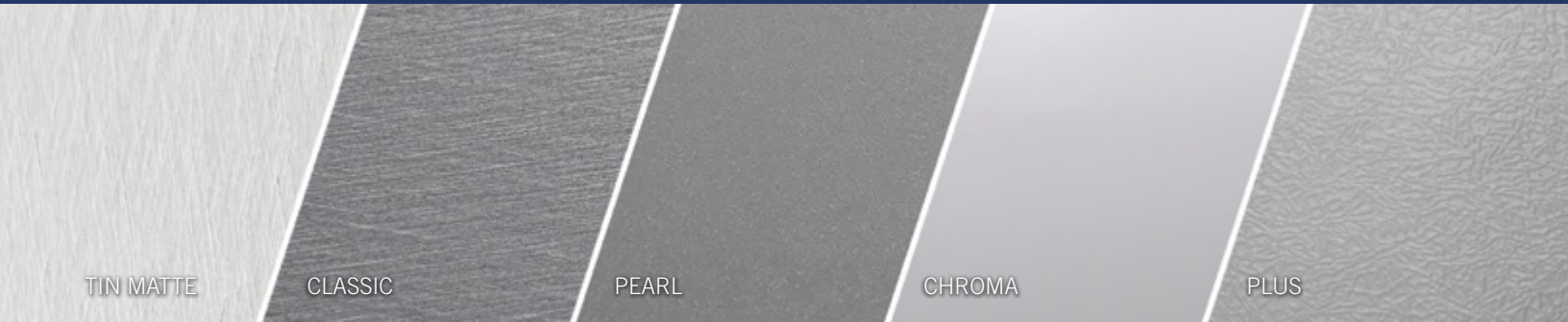
■ Protective Layer ● Oxygen
 ■ Stainless Steel

*When damaged the protective layer will reestablish

Areas of Application:

- Roofing
- Cladding
- Drainage
- Sheeting
- Window Surrounds

Available in 24-26ga.



FEATURES:

- Long life due to zero material erosion
- Softer and easier to seam
- Excellent solderability
- Low maintenance and easy to clean
- Resistant to algae and roots
- Can be combined with other materials
- Lowest thermal expansion
- No problems with normal moisture caused by condensation
- 100% recyclable
- Consists of more than 80% post-consumer material



TIN MATTE:

- Naturally Weathering Stainless Steel 439/316L
- Light gray weathers to a beautiful dark gray patina



CLASSIC:

- Brush-rolled Stainless Steel 304/316L
- 88% less reflection and 4x matte due to unique surface



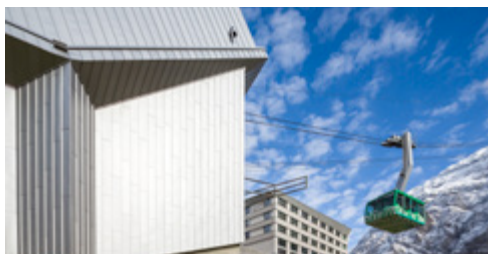
PEARL:

- Bead blasted Stainless Steel 304/316L
- Unique surface yields ultra-matte, non-directional surface



CHROMA:

- Mirror rolled Stainless Steel 304/316L
- Achieves over 90% of the mirror effect of hand polishing at a fraction of the cost



PLUS 0.015":

- Rib rolled Stainless Steel 304/316L
- Unique surface increases material stability and minimizes oil canning