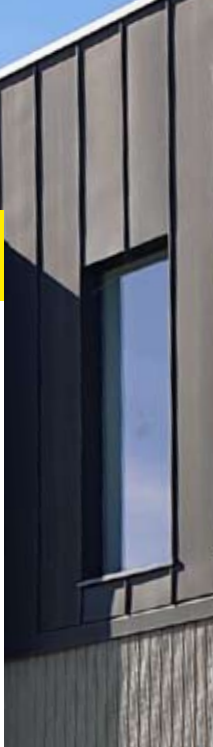




Aluminum constructions
for your safety



WHY ALUMINUM ?



Maintenance

- + No maintenance required;
- + Long lifespan of over 30 years;
- + No harmful oxidation: anodization protects the material even in relatively aggressive or marine environments.

Installation

- + Modular, meccano-style assembly;
- + No welding. Easy materials processing on site, if necessary;
- + Well adapted for transport. Approximately 3 x lighter than a similar construction in steel;
- + The maximum amount of assembly having being done in the workshop already, installation on site is fast and organized.

Production

- + Materials handling easy due to low weight. Easy tooling and metalworking;
- + Constructions based on modular and normalized profiles;
- + Possibility of creative custom solutions (counterbalanced stairs, suspended stairs,...).

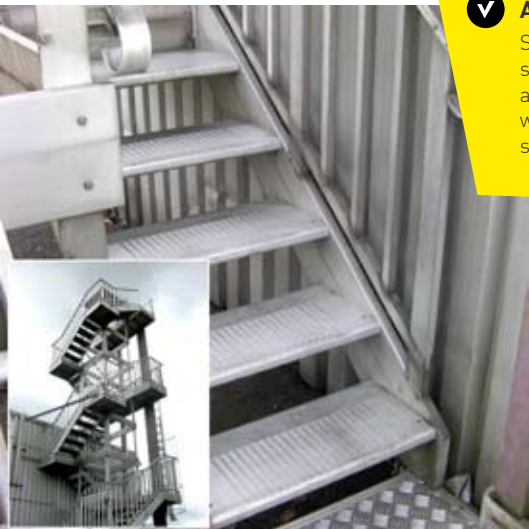
Raw materials



100% INFINITE
RECYCLABILITY

✓ ALUMINUM

Still in use today, this particular exterior staircase was built as an exposition piece at our workshop in 1988. After a quick jet wash, one can only appreciate how well safety has been preserved over time.



✗ STEEL

On the contrary and for obvious safety reasons, we were recently asked to replace this old steel staircase for a client of ours. Although the stairs had been repainted at some point, rust still had a devastating effect over time.

