

ALUMINUM STAIRWAYS & STAIR TREADS

AscendFab Aluminum Stairways represent the highest quality stairway design and stair treads available. Designed for attachment to structures, buildings, wall surfaces and free-standing designs, ASCEND stairways satisfy or exceed the most stringent code requirements for general commercial, municipal and industrial applications including **OSHA 1910.27** and **ANSI A14.3**.

The Benefits of High Quality Aluminum Construction:

- ✓ Conservative, heavy duty design parameters providing the highest quality aluminum construction available.
- ✓ All aluminum construction is virtually maintenance free and is easy to install versus other platform products.
- ✓ Never requires painting
- ✓ Modular component design
- ✓ Welded or bolted aluminum pipe handrails designs
- ✓ The unmatched quality of Ascend's aluminum stair treads with nosing.
- ✓ Special engineering, stamped calculations and PE stamps can be provided for any U.S. location at additional cost.
- ✓ Typical 7-11 (7" rise & 11" run slope).
- ✓ Exceeds code analysis (see engineering)
- ✓ Review our (component descriptions)
- ✓ Can be shipped to the jobsite broke-down, crated and wrapped, or assembled in larger sections.
- ✓ Standard Ascend stair treads are stocked and available for prompt shipment.

Stair treads - aluminum bargrating with welded frame and nosing.



17' height aluminum stairway with 10" heavy duty channel stringer (.375" flange thickness)

