



ORION AEROSPACE - AUBURN, WA

INNOVA Architects designed a new 92,960 SF manufacturing plant for Orion Aerospace. The facility included over 20,000 SF of two-story office space, a 5,000 SF call center, and 60,000 SF of manufacturing floor area. The manufacturing plant features specialized mechanical systems and automated fork lifts.

The project is located adjacent to the Auburn Airport, which required the building to be truncated at the roofline to accommodate the FAA height limitations. INNOVA disguised this roof slope by creating a paint scheme to reflect the angles of the roof, while creating an aerospace theme.

ABOUT ORION AEROSPACE

Orion Aerospace is a non-profit company with three core businesses: one manufactures aluminum parts for Boeing, another trains individuals without job skills and places them in manufacturing jobs, the third provides call center services.

ABOUT INNOVA

INNOVA is an architectural, engineering, planning, and design firm in Tacoma, WA that specializes in industrial parks, warehouses, distribution centers, manufacturing plants, and aerospace facilities.

For more information visit www.innovaindustrial.net, or call 253-572-4903.

Director of Industrial Development:
Brian Ludwig, bludwig@innovaarchitects.com

Location: Auburn, WA
Owner: Orion Aerospace
Built by: Donovan Brothers Construction
Project Size: 92,960 SF
Project Acres: 6.56
Completed: 2014
Category: New Construction
Tenant: Orion Aerospace manufactures aluminum parts for Boeing.



www.orionquality.com

