# OMIC R&D











## **LOCATION**

Scappoose, OR

# SIZE

30,000 sf

## **ROOF SYSTEM**

Nucor CFR/Deck Slate Gray/White

# **BUILDING END-USE**

Manufacturing/Research Institute

This 30,000 sf high-tech facility is the second building on the Oregon Manufacturing Innovation Center R&D's campus. Once the building is fully operational, it will have all seven major types of metal additive technologies, which help support their work of 3D printing with metals.

Four custom metal building systems compose a large manufacturing floor, ample office space with adjoining classrooms, and a partner collaboration area. Unique features include the clear span shop with a top running crane, roof equipment and screens, a monorail crane, office clerestory, and a uniquely crafted at-eave canopy.

The thoughtfully designed structure features different textures of wall paneling and varying parapet heights that add to the building's visual appeal. The neutral-toned color palette with accent colors polish the front facade and allow the architectural detailing to beam.