



EST.

1985

MW DESIGN WORKSHOP

REFINED CRAFTSMANSHIP

(503)-364 - 6430

<https://mwdesignworkshop.com/>

Josiah Zukowski - President

contact@mwdesignworkshop.com

Mail: P.O. Box 5759 Salem, OR 97304

Physical: 8811 Huff Ave NE Salem, OR 97303

Capability Statement

Since 1985.....

MW Design Workshop is a premier custom fabrication firm specializing in the design, engineering, and creation of world-class architectural metalwork, wood, and kinetic installations. Monumental feature stairs and railing systems are our primary focus, but we serve any complex scope with multiple materials such as custom doors, cladding system, and kinetic features. We transform complex ideas into reality.

Core Competencies

Our capabilities are defined not just by what we build, but by how we partner with architects, builders, and owners to achieve their vision.

- Custom Architectural Fabrication
- Stair and railing delegated design
- Kinetic & Specialty Features
- Design, fabrication and installation in-house
- 3D site scans for perfect fitup

Differentiators

- In-house design, engineering, and fabrication for seamless project execution.
- Skilled in combining wood, metal, glass, and stone for unique architectural solutions.
- Proven success working closely with architects, designers, and builders to achieve project intent.
- Capable of taking concepts from sketches through fabrication to final installation.


Past Performance

Project Title: Allred Hotel Feature Stair
Location: Newport, OR **Contact:** O'Brien Co.
Reference: Chris Mallett, Chris.Mallett@obrien-co.com
Description: Custom wood and metal main stair and mezzanine guardrail system

contact@mwdesignworkshop.com 503-364-6430



UEI: QQS2YELVN2M4
NIGP Codes: 15025, 15049, 57054
CAGE Code: 9FGQ4
NAICS Codes: Primary: 32323, Secondary: 238350, 311918, 238190, 238120
COBID ESB #12950
OCCB# 96061
WA REG # MWDESDW810KH




Project Title: The Kaye Feature Stairs
Location: Seattle, WA **Contact:** Skanska USA
Reference: Greg Holmes, gregory.holmes@skanska.com
Description: Steel and engineered staircases, railings and integrated furniture