

## CAPABILITIES STATEMENT

**Company Name:** Allied Masonry Inc.

**Address:** Bend, Oregon

**UEI:** RL5SPDCPV3Z5

**CAGE:** 9ZEX8

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## COMPANY OVERVIEW

Allied Masonry Inc is a small business specializing in autoclaved **aerated concrete (AAC) masonry systems for commercial, institutional, industrial, and housing construction projects**. We support federal, state, and local government facilities by providing high-performance AAC wall solutions that deliver **energy efficiency, fire resistance, durability**, and a constructability advantage over traditional masonry systems.

Our firm supplies **AAC materials through affiliated manufacturing partners** and integrates these systems into **Division 04 masonry assemblies**. In addition to material supply, we provide **masonry construction services and technical support to architects, engineers, prime contractors, and government stakeholders** from early planning through project execution.

## CORE COMPETENCIES

- AAC masonry material supply through affiliated manufacturing partners
- Division 04 masonry wall systems (AAC and CMU)
- Commercial, institutional, industrial, and housing masonry construction
- Fire-rated and insulated wall assemblies
- Energy-efficient building envelope solutions
- Early design-phase support (sources sought and pre-solicitation)
- Coordination with A/E teams and prime contractors

## DIFFERENTIATORS

- Specialized expertise in **autoclaved aerated concrete (AAC) building systems**
- Support for specification development and “or equal” evaluations
- AAC wall assemblies offering **thermal performance, fire resistance, and reduced structural loads**
- Flexible engagement as **material supplier, masonry subcontractor, prime contractor**
- Small business responsiveness with **federal construction familiarity**

## CODES & STANDARDS (AAC)

- AAC masonry systems designed in accordance with **TMS 402/602** (formerly ACI 530)
- AAC unites and assemblies manufactured and tested per applicable **ASTM standards**, including ASTM C1452, C1555, C1660, C1686, C1691, C1692, and C1694
- Design guidance available through **ACI PRC-526** for AAC panel systems
- Fire-resistance assemblies tested to **ASTM E119** and listed by UL
- ICC recognized evaluation reports utilized where applicable to support code compliance

**NAICS:** 236220 | 236210 | 238140 | 236115 | 236116

**PSC:** Y1JZ | Y1EZ | Y1FZ | Y1FA

**SOCIO-ECONOMIC STATUS:** Small Business: YES (no additional certifications)