

Certification of Material

All products manufactured by STUDCO BUILDING SYSTEMS are certified to meet or exceed all applicable ASTM standards as listed below. STUDCO BUILDING SYSTEMS is also accredited to ISO9001- an internationally recognized standard.

Material Specifications (ASTM)

- All STUDCO Drywall Nonstructural framing members conform to A1003
- All STUDCO Structural framing members conform to A1003
- All STUDCO accessories including utility angle, furring channel, CRC channel and all related products conform to A1003

Coating Specification (ASTM)

- All STUDCO Drywall Nonstructural framing members conform to C645
- All STUDCO Structural framing members conform to C955
- All STUDCO accessories including utility angle, furring channel, CRC channel and all related products conform to C645

Product Specifications (ASTM)

- All STUDCO Drywall Nonstructural framing members conform to C645
- All STUDCO Structural framing members conform to C955
- All STUDCO accessories including utility angle, furring channel, CRC channel and all related products conform to C645/C1063

Coating Specification Explanation

All Drywall Nonstructural products have a G-40 minimum weight conforming to ASTM Specification A1003 or have a protective coating with the industry standard requirements of ASTM C645.

All Structural products have a G-60 minimum weight conforming to ASTM Specification A1003 or have a protective coating with the industry standard requirements of ASTM C645.

A G90 Coating is available upon request.

ASTM Specifications Descriptions:

A1003 Standard specification for steel sheet, Carbon, Metallic- and Nonmetallic- Coated for Cold Formed Framing Members

C645 Standard specification for Nonstructural Steel Framing Members

C955 Standard specification for load-bearing (transverse and axial) steel studs, runners (tracks), and bracing or bridging for screw application of gypsum panel products and metal plaster bases

C1063 Standard specification for installation of lathing and furring to receive interior and exterior Portland cement-based plaster.

UL Specifications

All Drywall studs conform to U419, U465 & U411 Standards for Fire Rated Assemblies

All Structural Studs Conform to U420 Standards for Fire Rated Assemblies