## Certification of Material

Marino\WARE® building products are manufactured to meet or exceed all applicable standards as listed.

# MARINO WARE

#### **MATERIAL SPECIFICATION (ASTM)**

ViperStud® Drywall Nonstructural Framing Members & Accessories	A1003/A653
Structural Framing Members & Accessories	A1003/A653
JoistRite® Framing Members & Accessories	A1003/A653
StudRite® Framing Members & Accessories	A1003/A653
QuickFrame <sup>TM</sup>	A1003/A653
Shaftwall	A1003/A653
SoundGuard®	A1003/A653

#### PRODUCT SPECIFICATION

ViperStud® Drywall Nonstructural Framing Members & Accessories	AISI S220
Structural Framing Members & Accessories	AISI S240
JoistRite® Framing Members & Accessories	AISI S240
StudRite® Framing Members & Accessories A	ISI S220/S240
QuickFrame™	AISI S240
Shaftwall	AISI S220
SoundGuard®	AISI S220
Beads & Trims (Metal, Paper, Vinyl)	ASTM C1047
Veneer & Plaster AccessoriesAST	M C841/C1063
Metal Lath	ASTM C847

## COATING SPECIFICATION

OUATING OF CONTOUR	AIDI / AUTIVI
ViperStud® Drywall Nonstructural Framing Members & Accessories	S220/A1003
Structural Framing Members & Accessories	S240/A1003
JoistRite® Framing Members & Accessories	S240/A1003
StudRite® Framing Members & AccessoriesS220/5	S240 & A1003
QuickFrame™	S240/A1003
Shaftwall	S220/A1003
SoundGuard®	S220/A1003
Metal Lath	C847/A1003

#### **CODE EVALUATION REPORTS**

#### **ViperStud® Drywall Framing**

Intertek CCRR-0154



#### StudRite®

IAPM0 ES ER-781



#### Sure-Board®

- IAPMO ES ER-0126
- IAPMO ES ER-0185

#### JoistRite®

ICC-ES ESR #1741



### ClipSource® Connectors

ICC-ES ESR #3578



#### SPECIFICATION DESCRIPTIONS

In addition to specifications listed below, our products follow AISI S100 "North American Specification for the Design of Cold-Formed Steel Structural Members" where appropriate.

#### **ASTM A1003**

Standard Specification for Steel Sheet, Carbon, Metallic, and Nonmetal-Coated for Cold Formed Faming Members.

#### **ASTM A653**

Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Allow Coated (Galvannealed) by the Hot-Dip Process.

#### **ASTM C645**

Standard Specification for Nonstructural Steel Framing Members.

#### **ASTM C754**

Standard Specification for Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products.

#### **ASTM C955**

AISI / ASTM

Standard Specification for Cold-Formed Steel Structural Framing Members

#### **ASTM C1007**

Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories.

#### **ASTM C1047**

Standard Specification of Accessories for Gypsum Veneer Base.

#### **ASTM C841**

Standard Specification for Installation of Interior Lathing and Furring

#### **ASTM C847**

Standard Specification for Metal Lath.

#### **ASTM C1063**

Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster.

#### **AISI S220**

North American Standard for Cold-Formed Steel Framing - Nonstructural Members.

North American Standard for Cold-Formed Steel Framing Structural Members.



For over 30 years, Marino\WARE®, a division of Ware Industries Inc., has served our customers with top quality cold-formed steel framing products. We are committed to providing a superior customer experience through a vast selection of readily available products, a knowledgeable sales team, comprehensive technical support and services, prompt delivery through our fleet of trucks, and an extensive distribution network. In addition, we offer a comprehensive collection of innovative products and solutions designed to streamline the construction process by saving time, labor, and materials.

**Metal Lath** 

ICC-ES ESL #1005

**Structural Stud & Track** 

• ICC-ES ESR #4062