# **Certification of Material**

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



Drywall (ViperStud™) Nonstructural Framing Members & Accessories	A1003/A653/A924
Structural Framing Members & Accessories	A1003/A653/A924
FrameRite™ Framing Members & Accessories	A1003/A653/A924
Beads & Trims (Metal, Paper, Vinyl)	A653/A879
Plaster Steel Products	A653
Veneer & Plaster Accessories	A653/B69

# **Product Specification (ASTM)**

Drywall (ViperStud™) Nonstructural Framing Members & Accessories	C645
Structural Framing Members & Accessories	.C955
FrameRite Framing Members & Accessories	.C955
Beads & Trims (Metal, Paper, Vinyl)	C1047
Veneer & plaster Accessories	C841/C1063

# **Coating Specification (ASTM)**

Drywall (ViperStud™) Nonstructural Framing Members & Accessories	.C645
Structural Framing Members & Accessories	.C955
FrameRite Framing Members & Accessories	.C645/C955
Beads & Trims (Metal, Paper, Vinyl)	.C1047
Plaster Steel Products	.A653
Veneer & Plaster Accessories	.C1063

# **Code Information**

Structural products meet the SSMA Code Compliance Certification Program requirements



# **ViperStud Drywall Framing**

Viperstud Drywall framing products are certified in the following:

• ATI CCRR-0154



• ICC-ES ESR #2620



 Non Structural SSMA Code Compliance Certification Program



# **ASTM SPECIFICATION DESCRIPTIONS**

#### Δ100°

Standard specification for steel sheet, carbon, metallic and nonmetal-coated for cold formed framing members

#### 4653

Standard specification for steel sheet, zinc-coated (galvanized) or zinc-iron alloy coated (galvannealed) by hot-dip process

#### Δ5**91**

Standard specification for steel sheet, electrolytic zinccoated, for light coating weight (mass) applications

# A924

Standard specification for general requirements for steel sheet, metallic-coated by the hot-dip process

#### **B69**

Standard specification for rolled zinc

#### C645

Standard specification for nonstructural steel framing members

# C754

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

# 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

# C1007

Standard Specification for Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories

# C1047

Standard specification for accessories for gypsum wallboard and gypsum veneer base

# C841

Standard specification for installation of interior lathing and furring

# C847

Standard specification for metal lath

# C1063

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

Marino\WARE®, a division of Ware Industries, is a long-standing manufacturer of steel-framing products, and is committed to leading the industry ininnovation, quality materials and customer service. Headquartered in South Plainfield, N.J., it has produced steel framing solutions for more than 70 years, and offers a wide choice of framing components and connectors that save their customers time, labor and cost. Marino\WARE® operates state-of-the-art production facilities in New Jersey, Georgia, Indiana and Texas, as well as a sales office in New York.

