

## Material Certification – Code approvals and performance:

Structural framing standards	Interior drywall framing	g with ProSTUD™
AISI "North American Specification for the Design of Cold-Formed Steel Structu Members, 2001 with 2004 supplement"	AISI "North American Specification for the Design of Cold-Formed Steel Structural Members, 2001 with 2004 supplement"	Independent product testing and certification
ASTM 955 Load-bearing steel framing  ASTM C1007 Installation  ASTM A1003 Material specification for steel sheet requirements  Protective coating standards	ASTM A653 Coating specification ASTM A1003 Material specification ASTM C645 Non-structural steel framing members ASTM C754 Installation ASTM E119 Fire Tests ASTM E72 Strength tests ASTM E90 Airborne sound transmission	Fire testing:     Underwriters Laboratories, Inc.  Sound ratings:     Western Electro – Acoustic Laboratory.  Structural testing:     (STAR) Structural Testing and Research, Inc.
ASTM A924 Metallic coated hot-dip process	UL® Underwriters Laboratories Testing Standards	
ASTM A653 Zinc coated hot-dip process ASTM A463 Aluminum coated hot-dip	UL263 "Fire Tests of Building Construction/Materials Over 40UL designs for ProSTUDTM	Accessory Standards
ASTM A591 Zinc coated, light coating mass application	See UL File Number UL26512 for additional information.	ASTM C841 Installation of interior lathing & furring  ASTM C1063 Installation of lathing &
ASTM A792 55% aluminum-zinc alloy- coated hot-dip process ASTM A875 Zinc-5% aluminum alloy- coated hot-dip process	Additional code approvals  Additional code approvals  ASTM A6	furring ASTM A653 Zinc coated hot-dip process ASTM C1047 Accessories standards –
Additional code approvals:  SFIA (Steel Framing Industry Association)	Code IAPMO ES Pending ICC-ES Pending	control joints  ASTM C924 Metallic coated hot-dip process  ML/SFA-920 Guide specs for metal
RAM Sales is a code compliant certified memor of the Steel Framing Industry Associat (SFIA).		lathing & furring CE 240.01 Furring (metal) lathing & plastering











## **GREEN BENEFITS AND RECYCLED CONTENT:**

**LEED Credit MR 2 (Construction Waste Management)** – RAM products are manufactured form cold formed steel. Steel is 100% recyclable, which helps divert debris from the waste stream. The contribution to LEED must be calculated by the contractor based on weight of volume

**LEED Credit MR 4 (Recycled Content)** – RAM Steel products have a minimum of 25.5% post-consumer recycled content, and 6.8% preconsumer. If you wish to report a higher number for your project or seek credit MR 5 regional materials, Please contact Tech Support at 305-634-0012 or visit www.ramsalellc.com.