





EB Metal CODE APPROVALS AND COMPLIANCE STANDARDS

EB Metal products meet or exceed these applicable performance standards

STRUCTURAL COLD STEEL FRAMING

AISI S10007 "North American Specification for the Design of ColdFormed Steel Structural Members, 2001 with 2010 Supplement"

AISI/COFS/2001 Standard for ColdFormed Steel Framing General Provisions, Truss Design and Header Design.

ASTM C 995 Load Bearing Steel Framing

ASTM C 1007 Installation of Load Bearing Framing

ASTM A 1003/A 1003M Steel Sheet Mechanical/ Chemical Requirements

ASTM A 875/A 875M Zinc5% Alloy Coated Hot Dipped Process

ASTM A 653/A 653M Zinc Coated Hot Dipped Process

ASTM A 792 55% AluminumZinc AlloyCoated HotDipped Process

ASTM A 924 MetallicCoated HotDipped Process.

NONLOAD BEARING WALL FRAMING

AISI S22011 North American Standard for ColdFormed Steel Framing Nonstructural Members.

AISI/COS 2004 Standard for the ColdFormed Steel Framing

ASTM C 64508 Standard Specification for NonStructural Steel Framing Members.

ASTM C 74508 Standard Specification for Installation of Steel Framing Members to Receive

ScrewAttached Gypsum Panel Products.

ASTM A 65308 Standard Specification for Steel Sheet Zinc Coated (Galvanized) or Zinc-Iron Alloy Coated (Galvannealed) by the Hot Dipped Process.

ASTM A 100308 Standard Specification for Steel Sheet, Carbon, Metallic, and nonmetallic coated for Cold Formed Framing Members.

ASTM C 1002. Standard Specification for Steel SelfPiercing Tapping Screw.

ASTM E 119 Standard Test Method for Fire Test of Building Construction and Materials.



EB Metal has teamed up with a full service engineering firm specializing in cold form framing in the northeast, licensed in 11 states and growing. This partnership provides architects and contractors with everything from technical assistance to fully stamped lightgage shop drawings for any project.

Technical Support

(450) 464-6856 info@ebmetal.us





CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference 20150121-R38201 R38201-20150121

Issue Date

2015-JANUARY-21

Issued to:

E.B. Metal Inc

3211 Rue de l'Industrie St-Mathieu-de-Beloeil QC J3G 4S5 CANADA

This is to certify that representative samples of

FRAMING MEMBERS

The products covered in this section are channel-shaped

steel studs for use in wall assemblies.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

CAN/ULC S101 - FIRE ENDURANCE TESTS OF

BUILDING CONSTRUCTION AND MATERIALS

UL 263 - STANDARD FOR FIRE TESTS OF BUILDING

CONSTRUCTION AND MATERIALS

Additional Information:

See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bambles

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(UL)





Subject: USG Shaftwall and Area Separation Wall Systems

To Our Customers:

Effective immediately, we are pleased to announced that EB Metal Inc. (Edouard Beauchesne 1985 Inc.) will become an additional authorized manufacturer of steel components for USG's Shaft Wall and Area Separation Wall Systems as found in USG's SA926/SA925 brochures.

EB Metal operates in Canada and the Northeastern United States (CT, NH, NY, NJ, PA, RI, VT, MA and ME).

For more information, visit www.ebmetal.us.

Sincerely,

Robert Kay

Product Manager - Drywall Systems

EB Metal is a full line lightweight steel framing manufacturer and fabricator located in Montreal, Quebec, and Londonderry, NH serving the Quebec, Ontario and the Northeastern US market.

All of our product structural property standards are computed in accordance with AISI (North American Specification for the Design of Cold Form Steel Structural Members 2001 with 2004 Supplement) and CSA standards CAN/CSA-S13601.

We offer a wide selection of steel components and we are ever striving to expand our existing market.

The ever changing demands of the building and construction industry leads EB Metal efforts in committing to Order Accuracy, High Fill Rates, and On Time Delivery. Whether it's to your yard or directly to the job site.

Our value proposition is to go the full distance to serve you the best!

We look forward to doing business with you.



(450) 464-6856 info@ebmetal.com www.ebmetal.us

