



Robert D. LiMandri Commissioner

Medhat Hanna, PE Mechanical Engineer mehanna@buildings.nyc.gov

280 Broadway OTCR Division, 7th FIr, New York, NY 10007 www.nyc.gov/buildings

566-3408 tel -566-3840 fax May 20, 2010

Michael Kerner DMFCWBS, LLC 9100 Center Pointe Dr., Suite 210 West Chester, OH. 43069

Re:

OTCR Submittal Code 10-10

Cold-Formed Steel Light-Framed Construction

Dear Mr. Kerner,

Thank you for submitting an application for the evaluation and acceptance of nonstructural Cold-Formed Steel Light-Framing for use in New York City. An OTCR review of your application has determined that Cold-Formed Steel Light-Framing, including the ProSTUD framing system, is addressed in 2008 New York City Construction Codes, and therefore considered a code-prescribed product. Uses and installation shall comply with (but not limited to) the following:

- 1- Cold-formed steel light-framing shall be designed, installed and constructed in accordance with the AISI General-01, "Standard for Cold-Formed Steel Framing - General Provisions, American Iron and Steel Institute" and AISI-NASPEC-01 as per section BC 2210.1.
- 2- Installation of cold-formed steel light-framing for nonstructural gypsum wall construction shall be in accordance with ASTM C 754-00 "Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products," as per section BC 2508.1 (Table 2508.1).
- 3- Nonstructural steel studs shall conform to ASTM C 645-00 "Standard Specification for Nonstructural Steel Framing Members" as per section BC 2506 (Table-2506.2).
- 4- Screw fasteners shall extend through the steel connection a minimum of three (3) exposed threads. Screw fasteners shall penetrate individual components of connections without causing permanent separation between components as per D1.3 of Standard for Cold Formed Steel Framing (AISI-General) as per section BC 2210.1.

If you have any questions regarding this matter please feel free to contact me at 212-566-3408.

safety

service

integrity





Very truly yours,

Medhat Hanna, PE

Cc: Alan Price, PE, Director of OTCR