



March 5, 2019

## Letter of Compliance

DCM Metal Corp. is a manufacturer of lightweight steel systems (LSF). Founded in 2013, DCM's extensive product line consists of conventional steel stud, joist, track and accessories, metal drywall trims, specialty clips, mesh, and wire products for the gypsum specialty dealer market.

The company's strong engineering background, combined with their entrepreneurial vision, has resulted in forming a company that is fully integrated with the design & fabrication of roll-forming equipment, LSF panel fabrication equipment, and pre-engineered LSF wall panels for the construction industry.

DCM is member fabricator of the Canadian Sheet Steel Building Institute (CSSBI), and as such, DCM manufactures in accordance to CAN/CSA S-136-16 and NASPEC, the North American specifications for the design of cold-formed steel structural members. All DCM steel meets or exceeds the requirements of CAN/CSA S-136-16 and AISI S100-16, the 2015 National Building Code of Canada and the 2015 International Building Code for yield strength, tolerance thickness, and galvanized zinc coatings.

The CSSBI has developed a new standard CSSBI 61-18 *Manufacturer Certification Requirements for Cold Formed Steel Framing Members*. Under the CSSBI certification program, a participating Manufacturer certifies that the designated structural and non-structural cold formed steel (CFS) framing members it produces meet or exceed the applicable ASTM International (ASTM), Canadian Standards Association (CSA) and American Iron and Steel Institute (AISI) requirements. The product certification is validated by independent 3<sup>rd</sup>-party testing and inspection (CWB Registration). This certification program is designed so that products qualifying for certification meet the requirements of the National Building Code of Canada. DCM has successfully complied with the certification program testing and the Certificate of Registration reference number is Q107858.