CANADIAN CONSTRUCTION MATERIALS CENTRE

Canada's official evaluation service for building officials and the construction industry since 1988

MC CMC

CCMC Evaluation Update

CCMC HIGHLIGHTS

- CCMC strengthens relationships with Canadian Building Officials across Canada by attending B.C., Alberta, Saskatchewan, Manitoba, Ontario, and Nova Scotia Building Official Association meetings.
- To better support Building Officials, CCMC begins trial of Building Official HelpDesk with Alberta.
- CCMC issues technical briefing on intumescent coatings 'alternative solution' for the protection of foamed plastics. More information at http://acboa.ca/news-updates.
- Canada's alternative solution evaluation process for innovative products explained by CCMC in March 2017 issue of SprayFoam.com magazine.
- NRC makes Call for Candidates for membership of the Canadian Commission on Construction Materials Evaluation (CCCME), the advisory Commission to CCMC.
- CCMC expands! Canada's team of national product evaluators welcomes Engineers *Jasmine Wang* and Sezai Aydin to the team.

NEW & RE-EVALUATED PRODUCTS

CCMC No.	Report/Listing Holder	Product Name
06666-R	3A Composites U.S.A., Inc.	Fome-Cor® Board Sheathing Panel Membrane, Breather Type
12344-R	CCI Manufacturing Inc.	WallBAR Cellulose Fibre Insulation
12412-R	Louisiana-Pacific Corporation	LP® SolidStart I-Joists
12472-R	Boise Cascade Wood Products, L.L.C.	Versa-Lam® LVL
12722-L	Kingspan Insulation, LLC	GreenGuard® EPS Boards
12894-L	Isolofoam Group Inc.	ISOLOFOAM Type 1 EPS
12895-L	Isolofoam Group Inc.	ISOLOFOAM Type 2 EPS
12911-L	US GreenFiber, LLC	Natural Fibre Insulation Type 1
13192-L	Hexion, Inc.	Cascophen® BCW2022
13202-L	Proactive Technology Inc.	P2000 Insulation RPR System; P2000 Insulation WPR System
13280-R	Kingspan Insulation, LLC	GreenGuard® MAX™ Sheathing Membrane
13317-L	Truefoam Limited	EPS Type 3
13526-L	Le Groupe Legerlite Inc.	Legerlite Type 3
13583-R	Accella Polyurethane Systems Canada, Inc.	Foamsulate-Eco SPF Air Barrier System
13593-L	Icynene Inc.	ICYNENE MD-C-200™-v2 SPF
13650-L	Distribution St-Laurent	Collins Products TruWood hardboard siding
13682-L	Johns Manville	Temp Control Mineral Fiber Batts
14038-R	Rethinking Construction	Prefabricated Wall System with Magnum Board (MgO board)
14051-R	Innovation 2 Manufacturing	PVC sheet-applied waterproof decking membrane
14052-R	Icynene Inc.	Icynene ProSeal SPF Air Barrier System
14053-R	Tema Technologies & Materials	Isostud Geo T foundation wall drainage (dimpled membrane)
14054-R	Royal Adhesives & Sealants Canada Ltd.	Q-Set 254 and Q-Set 250 for use as backfill (post hole filler)
14055-R	Profile Vox Sp. z o.o. sp.k.	Kerrafront cellular PVC siding
14056-R	Forex Amos Inc.	Forex LVL structural composite lumber

CANADIAN CONSTRUCTION MATERIALS CENTRE

Canada's official evaluation service for building officials and the construction industry since 1988

NRC-CNRC

CANCELLED EVALUATIONS

CCMC No.	Report/Listing Holder	Product Name
13538-R	Engineered Plastics Inc.	Ecoglo Exit Sign
13516-L	NOFP Inc.	NOFP Thermoblok RigidBoard expanded polystyrene insulation

FREQUENTLY ASKED QUESTIONS

from CCMC's Building Official Helpdesk

I've noticed that some CCMC numbers end in R and others in L. What does this mean?

CCMC issues two types of evaluations: Reports and Listings.

A CCMC number that ends in an **R** corresponds to a CCMC evaluation **report** which provides CCMC's technical opinion that a product or system complies with the requirements of the <u>National Building Code of Canada</u> as an 'alternative solution.'

A CCMC number that ends in an **L** corresponds to a CCMC evaluation **listing** which provides verification that a product conforms to a recognized product or material Standard.

CCMC's MANDATE

At the request of the Provinces and Territories, the regulators of construction across Canada, CCMC was created as Canada's official evaluation service for building officials and the construction industry in 1988. Formalizing this relationship was a Memorandum of Understanding between Canada's Federal Government and Provincial and Territorial Governments (PTs). Also at the request of the PTs, CCMC was centralized at the National Research Council of Canada (NRC) a federal government organization, in Ottawa, working closely with Codes Canada and research expertise.

CCMC's mandate is to provide a technical opinion that a product or system complies with the requirements of Canada's Building Codes as an 'alternative solution' and to provide verification that a product conforms to a recognized product or material standard.

As a Federal Government organization and part of the NRC, CCMC's due diligence on all evaluations is impartial, neutral and science-evidence based, intended to protect the health and safety of Canadians first and foremost. CCMC applies the same objective, factual and rigorous process on all evaluations and provides an expert, unbiased opinion on Code and Standard compliance without commercial interest in the products evaluated. Also as a federal government entity, CCMC stands behind all of its technical evaluations.