

Quarterly Newsletter

First Quarter 2025 | Built Green Canada



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Logel Homes Certifies a Whopping Four High Density Projects in March

Building practices disrupt the model of extraction, consumption and disposal



Sage Walk Phase 1, Calgary, Alta.

March saw Built Green Canada certify four high density projects by Logel Homes. With this, they brought 206 new homes to the Calgary market that are more sustainably built—adjusting their policies along the way for greater conservation and contributions to a circular economy. Neither their progressive mindset nor their numbers are new for this home builder, who has certified 24 high density buildings to-date since 2019.

Acknowledged as Calgary's most award-winning multi-family builder, and recently, for the fifth consecutive time, BILD Calgary's Large Volume Multi-Family Builder of the Year, Logel Homes is focused on attention to detail and continuous improvement in all parts of home building—while looking for ways to minimize their impact. Built on a legacy of innovation, quality and a passion for exceptional customer experience, Logel Homes is setting the standard for multi-family housing. In fact, Logel Homes was the first multi-family builder in Calgary to bring a proprietary heat recovery ventilation system (HRV) to market in 2017.

As an active and long-standing member of Built Green Canada, Logel Homes looks to the future by continuously exploring and applying improvements in energy efficiency and sustainable practices to all the company's projects. And looking ahead, they look forward to continuing to work with municipalities to reduce their environmental footprint through the implementation and promotion of solar and EV technologies.

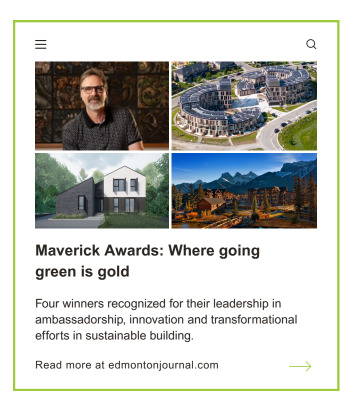


Logel Homes is committed to building sustainably and are thrilled to have achieved Built Green certification for these projects.

- Ryan Dyck, Senior Vice President, Construction, at Logel Homes

Logel Homes went beyond their sustainable specifications, incorporating additional progressive practices into two of their newest builds—Livingston Views Buildings 9 and 10. These practices were implemented through their waste management policy, designed to minimize the impact of construction activities on the environment through the reduction of pollution, sustainable resource use, waste material management and encouraging recycling.

Augmenting this policy, Logel Homes added and expanded their materials' conservation, covering sharing, leasing, reusing, repairing, refurbishing and recycling existing materials and products. They saved on purchasing new lumber by reusing it from their other development sites. Beyond this, they donated brand new windows and patio doors to Habitat for Humanity of Southern Alberta rather than discarding them after changes to the building resulted in them being unusable. The actions taken extended the life cycle of a variety of products, creating further value and breaking the linear model of take-make-consumer-throw away pattern. Read more.





Announcing Winners in Our Second Annual Maverick Awards Niche awards program profiles trailblazers in sustainability

In conjunction with title co-sponsors, Jayman BUILT and SkyFire Energy, Built Green Canada announces winners in our second annual Maverick Awards, out of an impressive selection of worthy finalists. There are three categories offered for the impact of sustainability leadership in the built environment—for Ambassadorship, Innovation and Transformation—which received entries from British Columbia through to Ontario. The judges were deadlocked on the Transformational category, so this year, four winners are announced! Stay tuned—winner videos coming out soon!

Ambassador Maverick: Jim Zsiros, J. Zsiros Contracting Ltd.



The Ambassador Maverick award, sponsored by Sustainable Forestry Initiative, goes to Jim Zsiros at J. Zsiros Contracting Ltd. in Courtenay, B.C. Jim Zsiros exemplifies the power of hands-on ambassadorship: with years of leadership, in-depth industry

engagement and active knowledge sharing, he's created a ripple effect that's elevated green building standards, particularly Built Green, across the region.

Innovation Maverick: EVE Park by s2e Technologies Inc.



For their EVE Park development in London, Ontario, s2e Technologies Inc. wins the Innovation Maverick award, sponsored by Excel Homes: recognizing creativity in advancing sustainable building. Aiming for a net zero residential development, EVE Park

is an innovative rethinking of suburban living, addressing high performance buildings and smart parking towards greater green space and development guided by the BUILT GREEN® Communities program.

Transformational Maverick: Phoenix House by Best Builders



The Transformational Maverick Award, sponsored by Alberta Real Estate Foundation, is presented to Best Builders for their Phoenix House in Abbotsford, B.C. Following a devastating fire, this home is a remarkable

rebuild, setting a new benchmark for low-carbon renovations, while addressing resilience and holistic sustainability in a multi-generational home—it's also Canada's first Zero Carbon certified, BUILT GREEN® Net Zero Energy+ home.

Transformational Maverick: Spring Creek Mountain Village



Canmore, Alberta's Spring Creek Mountain Village also wins the Transformational award! Spring Creek has transformed from a mobile home park into an impressive multi-phase community largely fueled by geo-exchange, which has prioritized performance, walkability, green space, and

local businesses—embracing social, environmental and economic sustainability: a community certified BUILT GREEN® Platinum.

Congratulations to all 10 of our finalists, including the six remaining, below, all worthy of recognition.

Ambassador Finalists

Dave Krasman, Jayman BUILT Mike Cole, Sterling Homes Calgary

Innovation Finalists

Carbon Wise

Amber Model in Sirocco, Sterling Homes Calgary

Transformational Finalists

Core Performance, Jayman BUILT Prominent Homes Ltd.

The Mavericks were judged by a panel of industry experts, selected for their extensive knowledge and diverse experience across geographic markets. Their unique perspectives enriched the judging process—thank you to our judges for their time and valuable contributions.

- Sydney Bond, Rescom, Edmonton, Alta.
- Martin Chabiera, PATH Developments, Vancouver, B.C.
- Roger Chayer, Talus Green Building Consulting, Vancouver, B.C.
- Luke Dolan, Capital Homes Energy, Vancouver, B.C.
- Cooper Le, 4 Elements Integrated Design Ltd, Calgary, Alta.
- · Isaiah Littley, Introba, Toronto, Ont.
- Braedyn Stockfish, Entuitive, Ottawa, Ont.
- Dave Turnbull, Enerspec Consulting, Edmonton, Alta.
- Kelly Williams, Sterling Homes Edmonton, Edmonton, Alta.

Huge thanks to our sponsors: leaders supporting sustainable building.

Title Sponsors









Category Sponsors



About Our Maverick Awards

The Maverick Awards are another step forward in our mission to progress sustainability practices and recognize leadership. Originating 22 years ago, Built Green formed when builders wanted a means to progress and showcase their sustainability efforts through rigorous, relevant and practical third-party certification programs—voluntarily choosing to do more than building code.

From this, they created the non-profit organization, Built Green Canada, with founding member, Jayman BUILT, in collaboration with the Canadian Home Builders' Association, Canada Mortgage and Housing Corporation, the Alberta Research Council, Natural Resources Canada, Climate Change Central and other key stakeholders. Today, these certification programs address pathways towards energy efficiency as well as improvements in seven other critical areas of sustainable building.

MaverickAwards

Watch Out for Maverick's Newsletter - Coming Soon

More to come on the impressive achievements of our winners and finalists—watch out for our Maverick's Newsletter, coming out next month!

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Your Pathway to a Competitive Advantage



Our programs are affordable and offer ease of navigation and the flexibility for you to choose from a number of green features, depending on what best suits your build, customer and budget.

Whether you're in a jurisdiction that requires 9.36, Energy Step Code or Energy Tier Code, all builders face increased energy performance requirements—the competitive advantage originally associated with energy alone is gone (beyond cases of exceptionally high performance).

Through BUILT GREEN® certification, you gain an advantage over other builders—our programs take a holistic approach that includes the preservation of natural resources, reduction of pollution, ventilation and air quality and the improvement of home durability. Yours is a more sustainable build: verified with certification! Learn more.



Single Family Program

The origins of our flagship program, Single Family New Construction, are in 2003, when the organization was formed. It's a two-in-one certification: the EnerGuide label through Natural Resources Canada and our BUILT GREEN® label.

Certification Numbers

Congratulations to all builders who verified their builds through BUILT GREEN® certification this quarter:

Averton Group, Best Builders, British Pacific Properties, Brookfield Residential, Christenson Developments Ltd, Città Group, City Homes Master Builder Inc, Coda Homes Ltd, Colbray Custom Homes, Crystal Creek Homes, Distinctive Homes, Excel Homes Calgary, Excel Homes Edmonton, Falcon Heights Contracting Ltd, Jayman BUILT, Landmark Homes, Legacy Signature Homes, Macropus Homes, McKee Homes, My House Design/Build/Team, PATH Developments, Prominent Homes Ltd, Quality Built Habitats, Rococo Homes Inc, Rohit Communities, San Rufo Homes, Scagliati Homes, Sterling Homes Calgary, Sterling Homes Edmonton, Tyee Homes, Urban Core Ventures, Urban Pioneer Infill, and Verity Construction.



Platinum Homes Highlighted



Next to Built Green's Net Zero Energy+ certification, Platinum is the highest certification level a project can achieve. On their EnerGuide label, these projects earned at least 30 per cent lower than reference house, while achieving incremental improvement

across the other seven areas of our programs—verifying energy efficiency and green features!

Special shout out to all who achieved BUILT GREEN® Platinum certification on their single family projects this quarter!

Congratulations to Colbray Homes (3), Coda Homes Ltd. (2), Excel Homes Edmonton (3), Falcon Heights Contracting Ltd, Macropus Global Ltd. (2), My House Design/Build/Team, PATH Developments (38), Quality Built Habitats, Sterling Homes Calgary (21), Sterling Homes Edmonton (14), Tyee Homes (3) and Urban Pioneer Infill Inc.

Check out some of these beautiful, sustainably built projects!

Colbray Homes

- · Energy Advisor: Enviromatics Group Ltd.
- · Innisfail, Alta.





Colbray Homes certified three BUILT GREEN® Platinum homes this quarter. Each includes triple-pane windows, an HRV system, low-VOC paints and materials and optimal air-tightness to enhance energy efficiency, indoor air quality and occupant comfort. They are dedicated to constructing sturdy, beautiful and functional living spaces and third-party certifying every home they build to ensure it meets high-performance standards and environmental benchmarks.

Coda Homes Ltd.

- Energy Advisor: Enertech Solutions Ltd.
- · Langford, B.C.





This sustainably built duplex by Coda Homes Ltd. includes green features like durable engineered hardwood floors, a high-efficiency ducted heat pump, low-VOC materials and paints, third-party certified insulation, ENERGY STAR appliances and more. Additionally, they recycled over 90 per cent of their construction waste, encouraged their trades to recycle and installed onsite facilities to help homeowners collect compostable materials.

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Excel Homes Edmonton

- Energy Advisor: Enerspec Consulting
- · Edmonton, Alta.





Excel Homes certified three BUILT GREEN® Platinum homes this quarter. Thoughtfully designed with both the environment and homeowners in mind, these homes incorporate a variety of green features—from energy-efficient appliances and smart thermostats to high-performance insulation, low-VOC finishes and sustainably sourced materials. The result is a healthier, more durable home that reflects Excel's ongoing dedication to building better.

Falcon Heights Contracting

- Energy Advisor: Balanced Home Energy
- · Victoria, B.C.





Protecting the existing trees during construction, this home by Falcon Heights Contracting includes thoughtfully designed outdoor spaces that create a seamless connection to nature, with large windows to enhance natural lighting. The home also features a solar energy system with a rechargeable battery to support energy efficiency, along with ENERGY STAR rated appliances and lighting, durable materials and superior indoor air quality.

Macropus Homes

- Energy Advisor: Enerlytics Building Performance Ltd.
- · Langford, B.C.





This thoughtfully designed duplex by Macropus Homes features ecofriendly elements, including high-efficiency HVAC and water systems, advanced insulation and air sealing techniques and ENERGY STAR rated appliances. It also incorporates locally sourced materials and smart home technology to further enhance energy efficiency and longterm savings for homeowners. Every home built by Macropus Homes has achieved BUILT GREEN® Platinum certification.

My House Design/Build/Team

- · Energy Advisor: Capture Energy
- · North Vancouver, B.C.

This renovated home by My House Design/Build/Team includes a wall and stair adjustment, air sealing, new heating and cooling systems, and green features such as triple-pane windows, energy-efficient appliances and plumbing fixtures, a programmable thermostat, solar readiness with an EV charging system and more. This award-winning builder prioritizes the overall health and future state of their customers' homes—inside and out—by implementing sustainable, renewable practices that minimize environmental impact.

PATH Developments

- Energy Advisor: Enertech Solutions Ltd.
- · Colwood, B.C.





This quarter alone, PATH Developments certified an impressive 38 BUILT GREEN® Platinum projects. Each home includes sustainably sourced lumber, durable flooring, Green Label Plus-certified carpet, an ERV system, ENERGY STAR appliances and lighting and a high-efficiency heat pump. By prioritizing sustainable materials and waste reduction, they diverted over 75 per cent of construction waste from the landfill.

Quality Built Habitats

- · Energy Advisor: Bernhardt Contracting Ltd.
- · Union Bay, B.C.





This home by Quality Built Habitats includes green features such as triple-pane windows, SFI-certified sustainably sourced lumber and two high-efficiency heat pumps. It also includes superior ventilation and indoor air quality enhancements, such as a carpet-free design, an HRV system and no-VOC materials and paints. The builder's goal was to create a high-quality, healthier home for the occupants while achieving BUILT GREEN® certification.

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Sterling Homes Calgary

- Energy Advisor: Ecosynergy and MPM Consulting Inc.
- · Calgary, Alta.





This quarter, Sterling Homes Calgary certified a noteworthy 21 BUILT GREEN® Platinum projects, showcasing their commitment to sustainable building practices. These homes feature ENERGY STAR lighting and appliances, durable materials and superior indoor air quality. With zero-VOC paints, Green Label Plus-certified carpets, low-to-no formaldehyde materials and a HRV system, each home is designed for healthier, more efficient living.

Sterling Homes Edmonton

- Energy Advisor: Environmatics Group Ltd.
- · Edmonton, Alta.





Sterling Homes Edmonton certified a notable 14 BUILT GREEN® Platinum projects this quarter, with each home including an HRV system, high-efficiency furnace, programmable thermostat, ENERGY STAR appliances and lighting and argon-filled, Low-E SunStop windows. Sustainability at Sterling is all-encompassing, embracing energy efficiency, airtight building practices, superior materials, pristine indoor air quality and water conservation.

Tyee Homes

- Energy Advisor: Kootenay Energy Advisor
- · Kimberley, B.C.





Tyee Homes certified three BUILT GREEN® Platinum homes this quarter. Located in Mark Creek Landing—a zero-maintenance community near Kimberley's historic downtown—these homes combine sustainable design with active living. Each features a high-efficiency combi boiler, passive solar elements like large windows and covered decks. locally sourced timber, low-flow fixtures and triple-glazed windows, with easy access to nearby trails.

Urban Pioneer Infill

- Energy Advisor: Enerspec Consulting
- Edmonton, Alta.





This home by Urban Pioneer Infill prioritizes sustainability and energy efficiency, with a strong emphasis on locally sourced materials and minimizing construction waste. Green features like triple-pane, Low E, argon gas-filled windows ensure superior insulation and comfort year-round. The home also includes low-flow water fixtures, a tankless hot water supply and a high-efficiency furnace. ENERGY STAR appliances and lighting further enhance its performance, while a solar-ready infrastructure supports future renewable energy upgrades.

Net Zero Energy+ Homes Highlighted



Built Green's Net Zero Energy+ certification is the highest certification level a project can achieve. On their EnerGuide label, these projects earned 100 per cent lower than reference house, while achieving incremental improvement across the other seven

areas of our programs—verifying energy efficiency and green features!

Special shout out to Best Builders on achieving BUILT GREEN® Net Zero Energy+ certification on their single family project this quarter!

Best Builders

- · Energy Advisor: Carbon Wise
- Abbotsford, B.C.





Thoughtfully designed for multi-generational living, this home by Best Builders features adaptable spaces that evolve with the changing needs of its occupants, supporting both social and environmental sustainability. Sustainability guided every aspect of the project—from design to construction. A comprehensive Life Cycle Assessment informed key decisions, identifying opportunities to minimize embodied carbon, reclaim materials and optimize operational efficiency. The foundation and framing were reused, while low-carbon materials like cellulose and hemp insulation were carefully selected.

The home integrates renewable energy solutions, including solar panels and battery systems and features two drain water heat recovery systems that capture and reuse heat from wastewater to further boost energy efficiency. With optimized glazing and durable, low-carbon materials throughout, this home exemplifies a forward-thinking, climate-conscious approach to residential design.

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High Density Program

Our High Density New Construction program applies to multi-storey, residential tower, mixed-use and renovation projects. During the first quarter, high density projects were completed and are featured below. These progressive builders demonstrate leadership in the residential building industry and verify their exemplary work through certification.

Congratulations to Kanas Corporation, Logel Homes and Spring Creek Mountain Village.



Kanas Corporation - The Forge

- 92 units, condominiums Calgary, Alta.
- BUILT GREEN® HD Verifier: Cooper Le, 4 Elements Integrated Design Ltd.





Located in Calgary's University District, this BUILT GREEN® Platinum certified apartment building by Kanas Corporation offers eco-friendly features such as high-efficiency appliances, dual-flush toilets and ERVs in each unit. With premium finishes like quartz countertops and stylish fixtures, it combines luxury with sustainability. Residents can enjoy a community space and are just steps from restaurants, shops and services. The location also offers easy access to outdoor events, night markets, and expansive pathways, making it ideal for an active, connected lifestyle.

Spring Creek Mountain Village - Spring Creek Manor

- 24 units, condominiums Canmore, Alta.
- BUILT GREEN® HD Verifier: Roger Chayer, Talus Green Building





Working through the BUILT GREEN® programs, Spring Creek continues to expand its alpine community with the addition and BUILT GREEN® Platinum certification of Spring Creek Manor—a purpose-built staff accommodation building that houses up to 154 employees, has already begun occupancy, and will include a daycare, opening later this year. This development makes it easier for staff to live close to their workplace, contributing to a more connected and sustainable community. With multiple businesses, this sustainable community is also one of the largest employers in the Bow Valley.

Logel Homes:

Sage Walk Building 5

- 55 units, condominiums Calgary, Alta.
- BUILT GREEN® HD Verifier: Lindsey Kindrat, 3 Point Environmental

Sage Walk Building 6

- 68 units, condominiums Calgary, Alta.
- BUILT GREEN® HD Verifier: Lindsey Kindrat, 3 Point Environmental





Logel Homes was awarded BUILT GREEN® Bronze for Sage Walk Buildings 5 and 6. Located in the Sage Hill community, these buildings are part of their Sage Walk development, which offers a variety of condos and townhomes designed to connect residents with the surrounding natural environment. Each unit includes green features such as double-pane windows, ERV systems for advanced temperature control and improved indoor air quality, premium soundproofing to reduce noise transmission between suites and more.

The community features pedestrian-friendly streets, parks, and 11 km of paved pathways through the hills, providing residents with unparalleled views and recreational opportunities.

Livingston Views Building 9

- 48 units, condominiums Calgary, Alta.
- BUILT GREEN® HD Verifier: Lindsey Kindrat, 3 Point Environmental

Livingston Views Building 10

- 48 units, condominiums Calgary, Alta.
- BUILT GREEN® HD Verifier: Lindsey Kindrat, 3 Point Environmental





Continuing to third-party certify their projects, Logel Homes was awarded BUILT GREEN® Bronze for Livingston Views Buildings 9 and 10. Livingston Views is a development in Calgary's Livingston community, offering quality-built condos and townhomes that blend with their surroundings. Residents can enjoy views of the Rocky Mountains and the Livingston West Ponds fountains. The community promotes a 'live, work, play' lifestyle, with amenities like The Hub, a 35,000-square-foot Homeowners Association facility and over 250 acres of parks and open space.

Going beyond their sustainable specifications, Logel Homes incorporated additional progressive practices into these two buildings. These practices were implemented through their waste management policy, designed to minimize the impact of construction activities on the environment by reducing pollution, promoting sustainable resource use, managing waste materials and encouraging recycling (see more in the cover page feature).

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Program Updates

As in previous years, our annual checklist updates are a result of input received from industry, code changes, new technologies, alongside our Technical Standards Committee and the Board of Directors. These changes are not substantial: some items were removed because they were no longer applicable, while others were updated for greater clarity.

2025 Program Checklists

- Single Family New Construction (incl. *Net Zero Energy+ & **Restorations)
- · Single Family MURB New Construction
- · Single Family Renovations
- Single Family Small Home Improvement (incl. Bathroom, Basement & Kitchen)
- High Density New Construction (multi-storey, residential tower, mixed-use + Renovations)
- · Communities Pilot
- · Small Commercial Pilot

For full list of checklist updates, visit our website.

*For BUILT GREEN® Net Zero Energy+, BUILT GREEN® Gold or Platinum projects that reach net zero energy (home produces as much energy as it uses) Built Green recognizes this achievement, providing additional eligibility requirements have been met:

- 1) Builder has passed Built Green Net Zero Energy for New Construction training (or has been certified as a CHBA Net Zero builder).
- 2) Builder is working with an Energy Advisor who has also successfully taken this training.

Built Green's Net Zero Energy+ is the highest level of certification. It isn't just about the energy; rather, the "+" represents all the other areas achieved beyond the energy performance. More here.

**Our Restorations program, included in the Single Family New Construction checklist, follows the same format as our Single Family program's approach which is a two-in-one certification: the EnerGuide label through Natural Resources Canada and the BUILT GREEN® label through Built Green Canada. Learn more.

Environmental, Social & Governance Reporting



Are you reporting your ESG to key stakeholder and audiences?

Built Green's programs have been recognized through the international organization, GRESB, for full points through their Design / Construction category!

GRESB is a mission-driven and industry-led organization that provides actionable and transparent environmental, social and governance (ESG) data to financial markets. They collect, validate, score and independently benchmark ESG data to provide business intelligence, engagement tools and regulatory reporting solutions for investors, asset managers and the wider industry.

Greenhouse Gases & Carbon



Currently, GHG reporting is an option in our programs and not a requirement; however, select municipalities have already set target reduction requirements, while the Canadian Commission on Building and Fire Codes has included it in the 2025 National Building Code, which will come into effect in 2026. Embodied carbon requirements are expected for 2030 codes. Built Green strongly encourages GHG and carbon reporting to support industry's readiness for incoming requirements. Built Green has opportunities to earn points through the Energy & Envelope section of our programs.

For Single Family, this information is listed below:

Calculate and provide the greenhouse gas emission reductions based on the energy modelling results (see tab on BUILT GREEN® Checklist to calculate).

10% reduction from the [ERS] reference house for 1 point. 20% reduction for 2 points. 30% reduction for 3 points.

And / Or

Builder performs life-cycle analysis (Operational + Embodied Carbon). Life-Cycle Specialist conducts a Cradle-to-Gate analysis for 2 points or a Cradle-to-Grave analysis for 4 points.

Operational & Embodied Carbon Checklist Items



Throughout our programs, there are checklist items that contribute to the reduction of GHGs, both operationally and with embodied carbon. To raise awareness of these checklist items and encourage builders to consider impacts, we've identified them in a separate checklist. Reviewing these will assist you in directly equating your checklist item choices to reductions.

For more information on these checklist items, please contact us.

Increased Durability and Improved Resiliency



Durability is one of the most overlooked aspects of a sustainably built home. BUILT GREEN® homes can feature a wide variety of durable features—from engineered lumber that resists warping to extremely durable exterior features such as 30-year shingles to waterproofing foundation walls. We want to ensure that we aren't building homes that need substantial renovations every five years.

Beyond this, 2024 saw an unprecedented increase of natural disasters caused by climate change including extreme temperatures (and more frequently than in the past), contributing to drought and wildfire risk. And what follows is more intense rainfall, which is predicted to increase urban flood risks, alongside coastal flooding as the sea level rises. The magnitude of this presents significant risk to the health and safety of Canadians.

Built Green's programs continue to offer ways to build better, more durable homes and we provide support to go with that. Resiliency measures are a priority and industry are working through ways to incorporate disaster preparedness solutions into their developments. Built Green's programs include specific checklist items regarding durability, resiliency and disaster preparedness.

For more information on these checklist items, please review the Materials & Methods section of our checklists.

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Changes to the Competition Act about Greenwashing



Following recent changes to the Competition Act, Canada's Competition Bureau is currently developing enforcement guidelines regarding environmental claims to ensure clarity and transparency for Canadians.

Under the Competition Act, private parties can apply directly to the Competition Tribunal to challenge certain types of anti-competitive conduct.

The changes include extending private access rights to cases involving deceptive marketing practices and a civil provision dealing with anti-competitive agreements. Previously, private access was limited to provisions involving refusal to deal, price maintenance, exclusive dealing, tied selling and market restriction, and abuse of dominance. Moving forward, there will be a broadening of who can apply directly to the Competition Tribunal and ease the legal test used to determine whether cases can proceed.

It has provisions that apply to any representations made to promote a product or business interest. The provisions that are relevant to environmental claims traditionally fell into two baskets:

- Provisions that prohibit making representations that are false or misleading in a material respect. The term "material" means that it leads a person to take a particular course of action, like buying or using a product or service; and
- A provision that prohibits making claims about the performance, efficacy or length of life of a product unless that claim is based on adequate and proper testing.

New provisions recently enacted by Parliament require that certain types of environmental claims about products be supported by adequate and proper testing and that certain types of environmental claims about businesses or business activities be adequately and properly substantiated. These changes will come into force on June 20, 2025.

It's up to companies to commit to sustainable construction practices, be transparent about green processes and make needed changes. Businesses that avoid greenwashing and embrace eco-friendly practices will stand out in the marketplace with their authenticity and push others to do the same.

Otherwise, the business will take a blow in customer satisfaction, which is economically significant. Studies have found that even small changes in a firm's customer satisfaction score can have significant implications for corporate performance.¹

Third-Party Certification Advantages



With third-party certification, builders have the advantage of proving their sustainable building claims and peace of mind in knowing Built Green stands by their certification through onsite verifications and audits conducted by Energy Advisors and Engineers, depending on the project type. The energy performance component of our programs for single family new homes, renovations and restorations (through the EnerGuide label) is also verified by Natural Resources Canada; meanwhile high density certification requires an Engineer's P.Eng. stamp, a verifier and is audited by a third-party auditor.

Furthermore, GRESB (formerly Global Real Estate Sustainability Benchmark) recognizes BUILT GREEN® projects for Environmental, Social and Governance Reporting for full points under their Design / Construction category.

GRESB collects, validates, scores and independently benchmark ESG data to provide business intelligence, engagement tools and regulatory reporting solutions for investors, asset managers and the wider industry.

GRESB provides a rigorous methodology and consistent framework to measure the ESG performance of individual assets and portfolios based on self-reported data. Performance assessments are guided by what investors and the wider industries consider to be material issues and they are aligned with the Sustainable Development Goals, the Paris Climate Agreement and major international reporting frameworks.

Certification Process for Single Family Projects



Legend:

BGC - Built Green Canada

NRCan - Natural Resources Canada

EA - Energy Advisor, licensed through NRCan

SO - Service Organization, licensed through NRCan to print EnerGuide labels

ERS - EnerGuide Rating System / Label

BDT – Blower Door Test, conducted by EA, as part of NRCan's EnerGuide label requirements

Technical Advisor: Built Green Canada has a roster of third-party technical advisors.

BUILT GREEN® Portal: this online platform serves to: (1) process projects for certification; (2) as a repository of project files; (3) a hub for builder member tools.

QA - Quality Assurance

If you would like to view the certification process for High Density or any of our other programs, please contact us.

¹Harvard Business Review

Built Green Celebrates Industry Achievements at BILD Edmonton Metro's Awards of Excellence in Housing

On March 15, Built Green was thrilled to attend the BILD Edmonton Metro's Awards of Excellence in Housing, celebrating alongside an incredible community of builders, designers, trades and suppliers. Awards were presented across 15 categories, recognizing excellence among more than



L to R: Esther, Karen and Jenifer

500 member companies—many of whom are BUILT GREEN® members. Thanks to Excel Homes for so generously inviting our team as their quests.

While all winners are worthy of note, we want to spotlight a special few:

- Two Builder of the Year awards went to BUILT GREEN® builders: Kanvi Homes (Small Volume) and Streetside Developments (Multi-Family).
- Founding member, Jayman BUILT, won the Industry Leadership Award and Environmental Recognition, among many other awards.

More recognition to our members in the following categories:

- Brookfield Residential Best Community
- City Homes Master Builder Advertising
- Durabuilt Windows & Doors Safety Excellence Award
- Effect Homes Multi-Family, Townhouse / Duplex
- Jayman BUILT three more for Single Family, Advertising and Sales People of the Year
- Kanvi Homes two more for Infill and Sales Centre
- · Oasis Engineering two Builders' Choice
- Rescom Homes two Infill
- Singh Builders Single Family
- Vicky's Homes Renovation
- Victory Homes Single Family

Congratulations to all finalists and winners, who represent leaders in home design and construction. Thank you to BILD Edmonton Metro, its board of directors and staff, sponsors and volunteers, for this event, showcasing leading Edmonton region projects.

Celebrating Industry & Environmental Initiatives at the Georgies

On March 22, we were glad to join industry at CHBA BC's Georgie Awards to celebrate industry achievements. Congratulations to all finalists and winners, who represent leaders in home design and construction.



Photo courtesy of CHBA BC. L to R: Jenifer Christenson, Jenna Bowerman and Holly Sekouri

Congratulations to all finalists and winners—with a special shout out to nominated BUILT GREEN® builders:

- Century Group
- Coleridge Construction
- Diamond Head Development
- Horizon Pacific Contracting
- J. Zsiros Contracting Ltd.
- Lacey Construction Ltd.
- LIDA Construction Inc.
- My House Design/Build/Team
- Paramax Homes
- Quinton Construction Ltd.
- RDC Fine Homes
- Tyee Homes
- Vela Homes
- · White Wolf Homes

Thank you to the CHBA BC's Board of Directors and staff, sponsors and volunteers for this special event, showcasing building excellence across British Columbia.

Shout Out to Other Industry Awards

We want to acknowledge all those building better—as well as the associations that work to showcase their achievements and provide ongoing learning opportunities. Congratulations to all whose excellent work was recognized as finalists and winners at the following awards that took place during the first quarter:

- Okanagan Housing Awards of Excellence, CHBA Central Okanagan
- Housing Excellence Awards, Saskatoon & Region HBA

2025 Home Performance Stakeholder Council's (HPSC) Contractor Forum



Businesses and individuals from across the home performance industry will be in attendance including HVAC, insulation, windows and doors, energy advising and general retrofit sectors. Plus, government and utility rebate program administrators will be on-site to answer questions. The day's activities will be a combination of peer-led panels, facilitated table discussions, presentations and plenty of networking time.

This free forum will take place on Tuesday, April 29, 2025, at the Vancouver Island Conference Centre in Nanaimo, B.C. Get your tickets!

Register here

HRAI - Heat Pump Symposium



The Heat Pump Symposium is Canada's premier event for contractors, technicians,

manufacturers, and industry leaders to explore the latest heat pump technologies, share knowledge and discuss strategies for a low-carbon future. Enhance your skills with top manufacturers and experts in HVACR at the ultimate continuing education event — ALL ABOUT HEAT PUMPS.

The event takes place on Tuesday, May 6, 2025, at The International Centre, Hall 5 in Toronto, Ont. Sign up today!

Register here

Built Green in the News



Over the first quarter of 2025, Built Green-related media coverage was picked up by a number of outlets, including:

Business Journal, Calgary Herald (2), Calgary Sun, Canadian Family, Canadian Industry Online, Canadian Insider, Construction Insider, Cochrane Edge, Construction Connect Canada, Construction Links Network, Edmonton Journal (2), Edmonton Sun, Globe & Mail, Madison's Lumber Reporter, Masthead, MSN, Online Business Canada, Ottawa Times, Toronto Business Journal, Weekly Voice, Western Built, Yahoo Finance and more.

City of Edmonton's Affordable Housing Sustainability Guidebook



The City of Edmonton has released an Affordable Housing Sustainability Guidebook to help multifamily affordable housing developers integrate sustainable design early in the development process. By prioritizing energy efficiency and resilient design from the start, developers can lower construction costs, avoid costly late-stage changes and keep housing affordable by reducing long-term operating expenses. This guidebook will help you and your development team find durable materials, efficient systems and cost-saving strategies that can be incorporated into early project planning.

This guidebook builds on the Affordable Housing Guidebook, released last year, which provides a roadmap for navigating the development process. Together, these resources offer practical, actionable guidance to support affordable housing projects from concept to completion.

The guidebook is available in both print and digital formats and can be accessed on the City of Edmonton's newly refreshed Resources for Affordable Housing Developers webpage. This page consolidates key tools and incentives, including:

- Land and grant opportunities
- · An enhanced permitting process for affordable housing
- A directory of non-market housing providers and social service organizations for potential partnerships

Explore the guidebook here or visit their website for more information.

Habitat for Humanity Edmonton's New ReStore Opens in Leduc on May 20

Habitat for Humanity Edmonton is excited to announce the opening of its fifth ReStore location in the Edmonton region—now open in Leduc! Starting Monday, May 20, shoppers can visit the store at 222-3601 82nd Avenue, Leduc, Alta.



ReStore is Habitat's social enterprise that sells new and gently used furniture, appliances, building materials, home décor and more—all donated by individuals and businesses. Every purchase helps keep usable items out of landfills and supports a powerful cause.

All proceeds from ReStore go directly to Habitat for Humanity Edmonton, helping individuals and families in Edmonton and surrounding communities build strength, stability and self-reliance through affordable homeownership.

"ReStore is a win-win for the community," says Dr. Ann-Marie Reddy, President & CEO of Habitat Edmonton. "Whether you're shopping, donating, or volunteering, you're making a tangible difference close to home."

The new Leduc ReStore brings the same great deals and everchanging inventory customers love, while offering a convenient donation drop-off point for the region. Individuals and businesses with surplus stock or gently used items can donate with ease—free pickups are available throughout the area and charitable tax receipts are provided upon request.

To learn more, browse store locations, or book a free donation pickup, visit their website.

2025 Technical Standards Committee

The Technical Standards Committee (TSC) advises Built Green Canada on matters related to the technical standards of our programs for environmentally responsible building practices, energy use, products and standards compliance.

Committee members bring expertise to ensure that the program checklists are appropriate and working in accordance with the interests of Built Green Canada and that audit processes ensure program integrity.



Matt Grace Independent Calgary, Alta.



Roger Chayer
Talus Green Building Consulting
Fanny Bay, B.C.



Leanne Conrad Entuitive Calgary, Alta.



Emma Conway E3 Eco Group Inc. Gibsons, B.C.



John Friswell CCI-Fairmile Group North Vancouver, B.C.



David Krisa Introba Calgary, Alta.



Carbon Wise Vancouver, B.C.



Robert Prybysh Arrow Engineering Inc Edmonton, Alta.



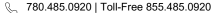
Chad Stenbeck Excel Homes Calgary, Alta.

Join the BUILT GREEN® Community

The BUILT GREEN® Community is a network of industry professionals committed to more responsible building practices and third-party certification. Each group is comprised of valuable resources for those interested in green building.

Be sure you're making mutually beneficial connections; you can help build on each other's sustainability goals.

Connect with Us



https://builtgreencanada.ca/become-a-member

Why Showcasing Your 3rd-Party Certification Matters

Show you're not greenwashing: verify your work

Without certification, it's difficult to know whether requirements are met; certification removes perceptions of greenwashing. Putting the BUILT GREEN® label on the electrical panel tells homebuyers you're credible. Show off your label—in the home and showhomes, in your advertising, on social media, through both your sales team and realtors.

This is about your competitive advantage. It's about you being a progressive builder who's building more sustainably, with a label to verify this. It's about being a builder who does more than code. And, it's about pass-along benefits you can offer your homebuyer.

Increasingly, we receive calls from customers asking if a home they're considering has been certified. Homebuyers are becoming more discerning about the legitimacy of "green feature" claims.

Covid reminded us of the importance of healthy living; it remains on our collective minds, so showcase green features that make your homes healthier and more sustainable—it's more than energy.

Contact us for assistance highlighting green features.

1. Display Your 2-in-1 Home Certification

These labels provide verification to the home's energy efficiency and green features and reinforce to homebuyers that they've purchased from a quality builder who goes beyond code.

2. Project Labels - on Electrical Panel

Affix BUILT GREEN® label on electrical panel with EnerGuide label from Natural Resources Canada.





EnerGuide is an official mark of Natural Resources Canada: used with permission.

3. Generic Label – Showhome, Sales Package, Office A commitment to certification before seal level is confirmed



Highlight your commitment to verifying your projects' energy performance + holistic approach to sustainable building, with a generic label!

*Generic label available to promote certification from the start: for projects enrolled for certification I if builder includes certification as an option (there's no certification level identified). It's not to be used for equivalency standards. Available on request—contact us.

4. Metal Plaques - Projects, Showhomes, Office



\$35 Metal certification plaques are a conversation starter that further feature home certification—install on sidewalk, gate, project exterior / interior wall, plus in showhomes! Available in Bronze, Silver, Gold, Platinum, Net Zero Energy+ and generic (no level).

5. Show Customers the Value of Your Build Being 3rd-Party Certified

We provide a homebuyer benefits overview to help you promote your BUILT GREEN® project: include benefits when talking to customers—ensure they know why your product is superior! Plus, integrate this into your marketing efforts.

You offer economic benefits; a healthier, more efficient, comfortable home; increased durability; alongside verification of green features and energy efficiency—which can result in rebate eligibility!

6. Social Media: Tag Us & Use Hashtags



Show customers you go beyond status quo—include: #BuiltGreenBuilder #PutALabelOnIt #BuiltGreenCertified

7. Connect with Us to Be Featured



- Social media
- Webinars
- Website
- And more...
- Newsletter

Follow and engage with us on:









Incentives & Rebates



Green home incentives mean benefits you can pass to customers—putting money back in their pocket. Rebates are available across the country and vary based on project type (single family, renovation, high density, etc.).

Mortgage Rebate Eligibility

Single family new homes certified BUILT GREEN® Gold, Platinum and Net Zero Energy+ are eligible for a partial mortgage loan insurance **premium refund of 25 per cent** (minimum 20 per cent improvement in energy performance).

- Canada Mortgage & Housing Corporation: Eco Plus Program
- Canada Guaranty Mortgage Insurance Company: Energy-Efficient Advantage Program
- Sagen™: Energy-Efficient Housing Program
- and others



Remind your homebuyer – contact Built Green Canada for their Certificate of Authenticity to receive the rebate!

In the first quarter, we responded to 77 homebuyer requests for Certificates of Authenticity. This document, issued out of the Built Green office, enables them to access mortgage insurance rebates.

Shout out to mortgage providers who incentivize homebuyers to buy greener homes, verified through certification. By providing substantial rebates, they increase demand for sustainably built homes—providing builders with an added selling feature and rewarding homebuyers who choose a greener future!

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Enhance Your Skills with Affordable Training



We believe training is essential. Built Green offers affordable online courses to guide you through practical methods to encourage continuous improvements to building practices. Our builder membership requires updated training every two years. Is your training up to date?

Plus, earn checklist points for additional staff and trades who go through our training. Membership fee discount applies.

Are you looking for training? Register now.



BUILT GREEN® Program Fundamentals – NEWLY UPDATED

\$150 for members / \$250 for non-members

Even for long-time members, this is a great refresher: on what Built Green is about and how you can leverage the benefits. A requirement for new builders, this course focuses on the fundamental aspects of the program to orient participants on how to work with Built Green; introduce you to the administrative and technical requirements; prepare you to successfully navigate our quality assurance processes; and offer resources to help you be successful at building BUILT GREEN® homes. We strongly recommend building science training as a natural progression.

- 3 CPD points BC Housing
- · Master Building training credits PHBI



Construction Technology for Built Green

\$276.50 for members / \$395 for non-members

An excellent building science course by Blue House Energy, it addresses the house-as-a-system concept; the role of sustainable development in construction; how building science affects building durability and occupant comfort; the signs, symptoms and solutions for good indoor air quality; building envelope details and how they control or contribute to heat, air and moisture flows; and mechanical systems.

- · 20 CPD points BC Housing
- · Master Building training credits PHBI



Built Green Net Zero Energy for New Construction

\$276.50 for members / \$395 for non-members

For those working toward net zero, this series of training modules supports our Net Zero Energy+ certification program, and is valuable to any professional builder. It introduces concepts and techniques for developing high performance and net zero energy new construction projects. In addition to advanced envelope and mechanical system content, the course includes discussion on how occupant behaviour impacts the overall energy use in a house and affects the sizing of renewable energy systems.

- 20 CPD points BC Housing
- Master Building training credits PHBI



Built Green Whole-House Energy Retrofit - NEW

\$276.50 for members / \$395 for non-members

This course is a partnership between Built Green Canada and Blue House Energy. It builds on industry's knowledge, providing the bigger picture of an "envelope-first" approach. It encompasses the basement to attic, assessing energy usage and building envelope, air leakage and drafts, insulation levels, heating / cooling problems and how to identify and address dampness and mold or mildew, which could lead to structural and / or health problems. This course aligns with our Renovation Programs but is valuable to any professional renovator.

- 20 CPD points BC Housing
- Master Building training credits PHBI



Webinar Recordings: Free of Charge for Members

Valuable online resources to improve on your projects' certification level and to find practical tips for building upon your sustainability efforts!

Develop a Deeper Understanding of Our Program Sections

- · Energy & Envelope, Part I
- · Energy & Envelope, Part II
- · Materials & Methods
- Indoor Air Quality & Ventilation
- Waste Management & Water Conservation
- · Business Practices

More Webinar Recordings with Great Tips

- · Cost-Effective Ways to Improve Building Performance
- Under-Utilized Technology that Makes a Difference

Upon request, these are available for members at no charge—contact us!



What are you interested in learning about? We have upcoming webinar slots and want to ensure topics are valuable to you!



BUILDER PRESENTATIONS

Helping You Sell the Benefits of BUILT GREEN®

Built Green offers you a pathway to your competitive advantage—we talk to sales teams on ways to communicate the benefits to customers! Contact us to learn more.

There are other valuable courses related to sustainability, which may meet our membership training requirements. For instance, we acknowledge Building Science for New Homes courses through Service Organizations licensed by Natural Resources Canada, alongside other training providers. Please contact our office to confirm.

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Attention All Estimators!

Save Time on Product Sourcing

The BUILT GREEN® Product Catalogue is an online resource for builders and renovators: of building materials, for use in sustainable construction. Products have been approved by Built Green's Technical Standards Committee, giving builders peace of mind and saving them time sourcing materials.

Earn Points Towards Project Certification

Our checklists guide builders to achieve certification, and products featured are organized into the program sections where they have been approved to help earn points towards project certification.



Section 1: Energy & Envelope

Air Barrier Membrane

Blueskin® WP 200 – Henry Company Canada Earning checklist points: 1.2.10 & 8.1.4



 Self-adhering composite membrane consisting of an SBS rubberized asphalt compound, integrally laminated to a blue, highdensity polyethylene film. The membrane is specifically designed for self-adhering to a prepared substrate, and provides a highperformance waterproofing barrier. Manufactured in Scarborough, Ont. and Petrolia, Ont.

ICF Block

Nudura® Insulated Concrete Form – Tremco Canada Earning checklist points: 1.2.3, 1.2.4 & 8.1.4



 Largest ICF block in the industry at 8' long by 18" high, it folds flat, providing cheaper shipping and more room on the job site. Nudura Duralok technology allows the ICF webs to lock together vertically, eliminating form uplift and settlement, providing peace of mind when bracing walls. Manufactured in Coaldale, Alta.

Insulated Panels

ICE Panels – Greenstone Building Products Earning checklist points: 1.2.3, 1.2.4, 5.13 & 8.1.4



 A proactive and economical approach to carbon-neutral building, these ICE Panels are a proprietary, engineered combination of EPS and galvanized steel. This combination results in a much lighter and stronger building envelope. The unique manufacturing process and connection details eliminate thermal bridging, resulting in an incredibly efficient building envelope. Manufactured in Brandon, Man.

ICF Panels – Quad-Lock Building Systems Earning checklist points: 1.2.3, 1.2.4 & 8.1.4

Panels are made of expanded polystyrene (EPS) and ties made of high density polyethylene (HDPE) create a concrete form that accommodates vertical and horizontal reinforcing steel as required. They are used to reinforced concrete walls with 2-4 hour fire resistance ratings (FRR), low maintenance, and outstanding durability. The high insulation values, low air infiltration, and high thermal mass can achieve significant energy savings for building owners, operators and tenants over the buildings longer lifetime. Manufactured in Surrey,

Tankless Hot Water Heater

syncFURNACE Tankless™ – Gradient Thermal Inc. Earning checklist points: 1.3.6, 1.3.8.2, 8.1.3 & 8.1.4

 A highly efficient, 2-in-1 appliance that handles both space heating and domestic hot water from one spacesaving unit. It features a 192 MBH high-efficiency tankless water heater, capable of up to 4.8 GPM at a 77-degree rise, with optional built in recirculation. Space heating comes from a high-efficiency, fully variable speed ECM fancoil, which uses the hot water from the tankless water heater to heat the air. Available in five sizes from 500 CFM to 2200 CFM with BTU output ranges from 30 MBH to 95 MBH. Manufactured in Calgary, Alta.



Section 2: Materials & Methods

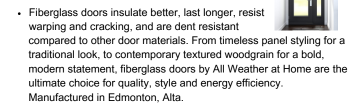
Windows & Doors

Windows – All Weather at Home Earning checklist points: 1.2.16, 2.3.5 & 8.1.4



 All Weather at Home offers a diverse selection of windows, meticulously designed to suit Canada's unique climate zones and cater to a variety of styles and preferences. Their award-winning, expertly crafted products deliver superior energy efficiency (up to R8), cost-effectiveness and CSA certification. Customers can trust that every window meets their stringent quality control standards and is backed by their commitment to exceptional service.
 Manufactured in Edmonton, Alta.

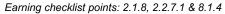
Fiberglass Entry Doors – All Weather at Home Earning checklist points: 2.3.5 & 8.1.4



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Concrete

EvoBuild™ Low Carbon Concrete -**Heidelberg Materials**





 EvoBuild[™] lowers the carbon footprint of every home, helping homebuilders to reach their sustainability goals while maintaining performance and providing the same durability as traditional concrete. Supported by knowledgeable experts, science-backed data and sustainable product formulations, EvoBuild™ low carbon concrete offers significant carbon reductions when compared against regional industry average benchmarks. Manufactured in Edmonton, Alta., Delta, B.C. and Picton, Ont.

Stone

Aged Brick - Selkirk Stone Distributors Ltd. Earning checklist points: 2.3.4

· Aged Brick is a profile that is a mixture of smooth to rough textures with tumbled edges and slight variations in length. Their products





can be used for both small and large projects, and their stone veneer supplier professionals are covered with a 50-year warranty to make sure that the stonework lasts.

Shingles

Nordic Performance Shingle - IKO Industries Earning checklist points: 2.3.1.1, 2.3.1.2, 2.3.1.3 & 8.1.4

· IKO takes its resilient, heavyweight fiberglass mat and reinforces it with an extra coating of IKO-SBS-modified asphalt. This gives Nordic exceptional flexibility, tear resistance and a UL 2218/FM 4473 Class 4 impact resistance rating. Depending on where you're building, a roof with Class 4 impact-resistant shingles may entitle the homeowner to a discount on their insurance premium. Nordic is available in five popular color choices and is perfect for any style of home. Manufactured in Calgary, Alta.



Section 3: Indoor Air Quality

Flooring

CRAFT Floors

Earning checklist points: 2.3.15, 2.2.9, 3.17, 3.21 & 7.4



· A leader in the field of sustainably sourced materials for use in wideplank hardwood floors, CRAFT Floors utilizes well-trained wood artisans to create floors that are exceptionally beautiful and unique, yet within budget for most projects. Their products have many thirdparty certifications, including GREENGUARD® Gold, SFI, Red List Free and more, adhering to rigorous industry standards, such as third-party chemical emissions standards, helping to reduce indoor air pollution and the risk of chemical exposure, while aiding in the creation of healthier indoor environments.

Insulation

Formaldehyde-Free™ Fibreglass Insulation -Johns Manville

Earning checklist points: 2.2.4, 3.10 & 8.1.4



· A thermal and acoustical insulation for wood, engineered wood and steel framing, is made of long, resilient glass fibres bonded with a thermosetting resin. A wide range of thermal resistance is available to provide thermal control for both vertical and horizontal applications. Manufactured in Innisfail, Alta.

PINK NEXT GEN® FIBERGLAS® Insulation -**Owens Corning**

Earning checklist points: 2.2.4 & 3.10



· Its advanced fiber technology delivers improved recovery and stiffness for a faster install. Superior texture with less clumps and chunks for clean cuts with one pass, less dust and a smooth surface that passes inspection.

Paint

GrafClean Eggshell - Graphenstone

Earning checklist points: 2.11, 3.18, 3.19 & 3.20



· A low sheen, ecological paint for interior and exterior use. It is free of all toxic substances and also highly breathable. The product contains lime, which acts as a natural preservative, thus eliminating the use of harmful chemicals and/or carcinogenic materials. Manufactured with Graphenstone technology, providing resistance and durability.

Radon Detector

Corentium Home - Airthings

Earning checklist point: 3.6



· Corentium Home is a battery-operated digital radon detector. This compact detector empowers homeowners to monitor their home's short- and long-term radon levels. It is one of the first digital radon monitors in Canada to be recommended by the C-NRPP for both long-term radon monitoring and informing radon mitigation decisions.

Section 4: Ventilation

Humidifier

Model 400MK Evaporative Bypass Humidifier -**AprilAire**

Earning checklist point: 4.6



• The humidifier contains a water panel that absorbs water from the reservoir, using 100% of the water that enters the system by recapturing excess water. The water is then heated into vapor and dispersed throughout the home before more is added to the reservoir, helping reduce water and utility costs.



Section 5: Waste Management

Insulated Panels

SI Construction Systems Ltd.

Earning checklist points: 1.2.3, 1.2.4, 5.13 & 8.1.4



· A combination of EPS and galvanized steel studs into premanufactured pick-and-place sections for residential and light commercial building envelopes, and are well suited for self builders, independent contractors, rural and remote builds and cold-weather projects. Manufactured in Edmonton, Alta.



Section 6: Water Conservation

Drain Pump

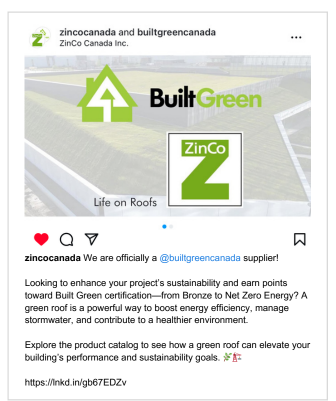
SFA Saniflo Canada - Saniswift® Pro Earning checklist point: 6.1.15



· A compact, heavy-duty gray water pump designed for flexible use in both residential and commercial settings. It supports vertical and horizontal pumping over significant distances, making it ideal for challenging installations involving sinks, showers, or laundry equipment. The unit meets key plumbing certifications (CSA and IAPMO), ensuring it complies with industry standards and building codes.

View Full Catalogue of BUILT GREEN® Approved Products

Featured Post



Use Your Sustainable Building Resources: **Supporting Members Can Help You!**

- √ Achieve green building goals & meet energy code requirements.
- √ Save time sourcing services / products
- ✓ Contribute to project certification

Our Supporting Members deliver products and services that builders and developers need—they're a useful resource for all working in sustainable development.

Demonstrating commitment to sustainability through their business practices, Supporting Members also are required to meet membership criteria to be part of our community. They're invested in green building and ready to support our builders' projects.

Interested in Becoming a Supporting Member?

Contact us to learn more, or click here to apply online!



Types of Supporting Members:

Associations | Consulting Services | Energy Advisors Building Suppliers | Architects & Engineers | Financial & Other Service Providers

Featured Supporting Members

3 Point Environmental Inc. Joe Box All Weather Windows Kaycan Ltd.

Canyon Plumbing & Heating Ltd. Capital Home Energy Inc.

Capture Energy E3 Eco Group

Ecolighten Energy Solutions Ltd. EW Architecture Inc.

Introba

Lenbeth Weeping Tile

Neoteric Architecture Inc. Pacific Building Systems

RJC Engineers S2 Architecture The Eco Floor Store West Bay Mechanical

Make the Connection: Find a Supporting Member

Connect with Us!

Follow and engage with us on social media:









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