

Quarterly Newsletter

Fourth Quarter 2025 | Built Green Canada

Entry Deadline: Feb. 13

In This Issue:

- Hasler Homes' Non-Negotiable Approach to Better Building
- A Year in Review
- 2025 Builders Certifying BUILT GREEN®
- 2026 Maverick Awards
- Project Certifications

- Program Updates
- Built Green in the Community
- Ways to Showcase Your BUILT GREEN® Certification
- Online Training Opportunities
- BUILT GREEN® Approved Products to Help Earn Project Points

Hasler Homes' Non-Negotiable Approach to Better Building

North Vancouver's **Hasler Homes** has been building luxury homes and executing large-scale renovations since 2011. Led by President, Greg Hasler, this is a team of skilled carpenters who collaborate with sought-after architects and designers to bring innovative luxury to life. From bedroom and bathroom to dining room and kitchen, Team Hasler has experience with all types of large-scale renos and additions as well as new homes.



With a corporate ethos focused on craftsmanship and sustainable building practices, these priorities have led to innovative, high performance, built-better homes that also measure up in beauty. The result has been local, provincial and national recognition as an award-winning custom home builder and renovator. And their clients can't say enough about their honesty, integrity and transparency. Throughout the process, Greg educates his clients on the green features of the project and the benefits thereof. While Hasler has a non-negotiable approach on the importance of better built homes, he's surprisingly grounded and can't imagine doing things any other way.

It's only fitting that Hasler Homes has been a BUILT GREEN® builder/renovator since 2017 and today, Greg is a valued member of Built Green Canada's Board of Directors.

Hasler's recent renovation, the Frederick, received a BUILT GREEN® Platinum renovation in North Vancouver. This home got a new tankless hot water heater and heat pump, ENERGY STAR appliances, lighting, durable countertops, flooring and fire-resistant roofing as well as much more. There were many energy upgrades and features, including electric vehicle plug ins; however, sustainability efforts went beyond energy to responsible practices like using wood from third-party certified sustainably managed forests. One of the lesser-known facts about sustainable builds is that they're more durable. With the catastrophic consequences of wildfires, we love the fire-resilient roofing—an excellent example of pre-disaster measures to build more resilient structures.



Plus, their latest project with Built Green Canada, the Floralynn, earned BUILT GREEN® Net Zero Energy+—the highest certification achievable with net zero energy targets met, alongside requirements in Built Green's other key sustainability areas. [Read more.](#)



A Year in Review

2025 saw trade wars, ongoing affordability pressures, fragmentation across the country for those trade-hit and trade-insulated markets, changing demographics, the requirement to pivot Canada's export markets, alongside navigating the impacts of warring nations and increased natural disasters.



The industry continued to navigate the affordability crisis, alongside skilled labour shortages, supply chain volatility, regulatory complexity, technology integration, climate and resiliency pressure; meanwhile, Environmental, Social and Governance expectations continued to rise. In the face of increased weather disasters and heightened expectations for sustainable building and corporate responsibility, we were reminded of our fragility and its impact on our health, safety and wellbeing—we were also reminded of our resilience.

The Bank of Canada further reduced their interest rates, the new government launched the Major Projects Office and Build Canada Homes alongside focusing on creating conditions that allow businesses to succeed. Albeit, the residential housing market saw significant regional shifts across the country, the sector saw a 5.6 per cent increase in housing starts in 2025. And still, consumer confidence remains primarily unchanged in select markets.

One thing is clear: things continue changing rapidly, and we need to adapt. The path forward will see increased attention on sustainable living—economical, societal and ecological factors will all be considered to a greater extent because these can impact our welfare, security and health. This offers the residential building sector an important opportunity to build on its sustainably efforts: to take another step forward in building better. This means consideration beyond energy performance to other critical areas of sustainability.

Activity Overview



Built Green continued its focus on program delivery and training, while investing in program development, as the organization diversifies its product offerings and markets, evolving alongside the types of housing stock in demand, code requirements and variation in regional market requirements. New programs and markets offer additional ways for industry to remain competitive, address growing demand for additional housing types and address homebuyers' interests.

See next page for key highlights and success indicators 

Key highlights include the following:

- Built Green continued its work from 2024 on RBC's green mortgage funding and supporting those builders early in the process.
- The Goodridge Corners development launched, which requires a BUILT GREEN® certification with associated rebates; this followed Built Green's work with the City of Edmonton.
- Built Green worked with Alberta EcoTrust Foundation on their builder workshops in March and April.
- The Schools' Program Pilot launched with its first enrolment from Renfrew Educational Services.
- Further work occurred on the Medium Commercial program, which is now ready to pilot.
- As part of Built Green's expansion efforts, an Ontario Business Development position was hired. In support of this, an integrated marketing campaign began in the summer with a series of targeted emails followed by Built in Trust, a digital advertising flight of user-generated videos from BUILT GREEN® builders, which ran November 4 through December 12 and earned 0.79 million impressions, 20,300 clicks and 13,100 web users. Built Green was also at the Toronto Buildings Show, North America's largest annual comprehensive exposition, networking and educational event for the design, architecture, construction and real estate industries, in both the commercial and residential sectors. More to come.
- Completion of the second BUILT GREEN® Maverick Awards' cycle, which saw submissions from British Columbia through to Ontario. The marketing campaign launched in the spring and ran through October. Results included 1,016,556 impressions through digital advertising; earned media reaching 65,235,712 total; inclusion in multiple newsletters and communiques to 7,500 opt-in subscribers across Canada, reaching 67,500 impressions; traditional print with 12,600 in circulation across the country; 8,278 followers x 21 posts + finalists'/winners' socials' numbers on social channels; over 65,000 website views (as of October 31); online toolkits for finalists, winners and sponsors; alongside the development of assets including videos that informed the digital buy; and more. This, with the aim to spotlight our Maverick's winners, but also to put sustainability excellence at the forefront.
- Built Green third-party certified the Eve Park community at Platinum—a fourth community certification during the pilot phase.
- The continued delivery of our training courses—BUILT GREEN® Program Fundamentals, Construction Technology for Built Green, Built Green Net Zero Energy for New Construction, and Built Green Whole-House Energy Retrofit—the latter three in partnership with Blue House Energy. [Read more](#).
- Built Green hosted its second BUILT GREEN® Product Catalogue Talks webinar, which saw over 110 RSVPs received, with representation from across Canada.
- A key component of our third-party certification includes onsite verifications through an Energy Advisor or Verifier, depending on the project type. Additionally, Built Green increased the number of deep dive verifications. [Read more](#).
- On June 4, 2025, parallel to National Environment Week, Built Green declared National Green Building Day to raise awareness and support for sustainable building practices. This annual initiative

generated builder and municipality participation, earned media pickup and reached 497,393 online users, which resulted in 683,698 impressions through our social channels towards greater awareness and spotlight on sustainability practices in the built environment.

[Read more](#).

- Earned media coverage continued throughout the year. See quarterly newsletters for detailed listings of media outlets.
- Built Green's social media activity saw increased, heightened engagement and growth in followers across its main platforms (Instagram, Facebook and LinkedIn)—a 29 per cent increase in followers and a 107 per cent increase in engagement.
- Built Green issued 304 Certificates of Authenticity, enabling homebuyers to save a 25 per cent increase in premium mortgage insurance on builds earning a BUILT GREEN® Gold certification or higher (for those who made a down payment of less than 20 per cent).
- Attendance and sponsorship at various industry conferences and events, as well as presentations to builders, developers and government.
- An updated website went live in the fourth quarter, which focused on improved navigation and streamlined content.
- Built Green remains interested in builders' consideration of checklist items related to accessibility, universal design and adaptability; disaster preparedness and home modifications for aging in place; greenhouse gases and carbon reporting; innovation; as well as the Water Efficiency Rating Score (WERS) certification, which is an option for Water Conservation.
- Ongoing work with key industry stakeholders, Built Green's Technical Standards Committee and Board of Directors continue to ensure alignment, program relevance and value. [Read more](#).

Success Indicators

As at December 31, we had a 34 per cent increase in new certified homes, including MURBs and renovations, and a fourth community as part of the Communities pilot, while high density units were up by 18 per cent from 2024.

That means there are many more living spaces added to the country's housing stock that are more energy efficient, sustainably built and verified through third-party certification!

There was also a 27 per cent increase in single family enrolments (including Single Family, MURBs, Net Zero Energy+ and Renovations) and a 16 per cent decrease in high density units during 2024, due to the cyclical nature of these projects. And a Schools' project was also enrolled. To an extent, these numbers reflect certification intentions moving forward.

These numbers are a continued testament to builders' ongoing leadership in progressing sustainable building practices and meeting the demand for high-performance homes, while faced with socioeconomic challenges and policy changes. Moreover, 2025's numbers pushed Built Green's cumulative total to over 58,700 BUILT GREEN® certified single family, MURBs, renovations and high density projects, as well as four community certifications since our origins in 2003 represented in Alberta, British Columbia, Saskatchewan and Ontario.

2025 Builders Certifying BUILT GREEN®

Congratulations to all our Built Green builders, listed below, who certified during 2025, delivering more sustainably built, healthier homes to communities across Canada.

Thank you to all those builders choosing to go beyond building code and beyond status quo—we're grateful to partner with industry leaders, and we look forward to another year working alongside you to progress sustainability practices in the residential building sector!

0957860 BC Ltd.	Jayman BUILT
2495333 Alberta Inc.	Kanas Holdings Corporation
Aquila Homes Ltd.	Klair Custom Homes
Averton Group	Lacey Construction
Beedie Construction Ltd.	Landmark Homes
Best Builders Ltd.	Legacy Signature Homes
British Pacific Properties	Lentel Construction
Brookfield Residential	Logel Homes
Christenson Developments Ltd.	Macropus Global Ltd.
Città Group	Major Homes Ltd
City Homes Master Builder Inc.	McKee Homes Ltd.
Coda Homes Ltd.	Morrison Homes
Colbray Homes	My House Design/Build/Team
Creation Homes	Naikoon Contracting Ltd.
Crystal Creek Homes	PATH Developments
Custom Quality Build Ltd.	Prominent Homes Ltd.
David Coulson Design Ltd.	Quality Built Habitats
Devonian Properties Inc.	ReGen Homes Ltd.
Distinctive Homes Inc.	Renova Homes & Renovations
Excel Homes Calgary	Rococo Homes Inc.
Excel Homes Edmonton	Rohit Communities Inc.
Falcon Heights Contracting Ltd	Rosecrest Homes Ltd.
Gary Sandhu Developments Ltd.	San Rufo Homes
Generations Master Builder Inc.	Scagliati Homes Ltd.
Genesis Builders Group	Spring Creek Mountain Village
Grace Projects Inc.	Sterling Homes Calgary
Graham Group Ltd.	Sterling Homes Edmonton
Gur Kirpa Development Ltd.	True Home Construction Ltd.
Hasler Homes	Tyee Homes
Homes By Avi	Unicus Projects Ltd.
Homes By Us Ltd.	Urban Core Ventures
J. Campeau Development Corp	Urban Pioneer Infill Inc.
Jathol Enterprises Ltd.	Verity Construction Ltd.



2026 Maverick Awards: Sharing Your Sustainability Story

Entries for our third annual Maverick Awards opened on Oct. 20, 2025. We provide national profile of sustainable building leadership—are you Canada's next Maverick?



The Mavericks focus on three exclusive categories:

- **Ambassador Award** recognizes those on the ground, encouraging and promoting sustainable building.
- **Innovation Award** recognizes creative ways sustainable building is happening and progressing industry.
- **Transformational Award** recognizes the impact sustainability practices can have in driving real change.

If you're an individual / company that meets the criteria—or you have a project that does—submit for your chance to be profiled as a Maverick! You can also nominate someone else.

The Maverick Awards take a non-traditional approach: they don't culminate with an event. Rather, winners are announced in March, followed by the roll out of an integrated marketing campaign, including a series of assets about our winners that inform our marcom activity. The creation of these is also intended for the winners' own promotional efforts.

We're focused on putting a spotlight on our three Mavericks! [See our 2025 winners.](#)

Tips on Submitting Your Award-Winning Entry

1. Describe your BUILT GREEN® connection by addressing your sustainability efforts, but also what you're doing through Built Green.
2. Understand the award category and criteria thoroughly.
3. Tell a compelling story – tell your story.
4. Be specific and provide evidence (results, feedback, photos, and looking forward).
5. Show uniqueness.
6. Use testimonials and references.
7. Keep it clear and concise.
8. Reflect your passion and vision (as it relates to your submission).
9. Use the maximum word count – make sure you have fully answered the questions.
10. Ensure you fill out Final Comments: it's your chance to add your final word on your accomplishments, outside of the specific questions asked.

Entry Deadline: Friday, February 13, 2026

Request entry package: mavericks@builtgreencanada.ca

Third-Party Certifications Featured

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.

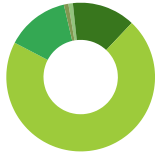
Certification recognizes the authenticity of a project, offering third-party verification to the build's energy efficiency and green features.

Certification Numbers

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

0957860 BC Ltd, Brookfield Residential, Christenson Developments Ltd, City Homes Master Builder Inc, Coda Homes Ltd, Colbray Homes, Creation Homes, Crystal Creek Homes, David Coulson Design, Devonian Properties, Excel Homes Calgary, Excel Homes Edmonton, Generations Master Builder, Genesis Builders Group, Grace Projects, Gur Kirpa Development, Homes By Avi, Homes By Us Ltd, Jayman BUILT, Landmark Homes, Legacy Signature Homes, Logel Homes, McKee Homes, Morrison Homes, Prominent Homes Ltd, Renova Homes & Renovations, Rococo Homes Inc, San Rufo Homes, Scagliati Homes, Spring Creek Mountain Village, Sterling Homes Calgary, Sterling Homes Edmonton, Tyee Homes, Urban Pioneer Infill and Verity Construction.

Q4 Single Family (incl. MURB) Labels by Certification Level



- 0.4% - Bronze
- 14% - Silver
- 72% - Gold
- 14% - Platinum
- 0.3% - Net Zero Energy+

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!

Congratulations to all who achieved BUILT GREEN® Platinum certification on their single family projects this quarter—demonstrating leadership and commitment to sustainable building.

They include to Coda Homes Ltd. (2), Colbray Homes (2), Crystal Creek Homes, David Coulson Design, Devonian Properties (34), Excel Homes Calgary (8), Excel Homes Edmonton (7), Generations Master Builders, Rococo Homes, Spring Creek Mountain Village (5), Sterling Homes Edmonton (49), Sterling Homes Calgary (48) and Tyee Homes (2).

Coda Homes Ltd.

- Energy Advisor: Enertech Solutions Inc.
- Langford, B.C.



Coda Homes Ltd. certified two BUILT GREEN® Platinum homes this quarter. These homes prioritize healthier indoor living with low-VOC paints and finishes, low-formaldehyde insulation and materials, and high-efficiency HRV systems for improved indoor air quality. The builder worked with their trades to recycle construction waste, achieved over 90 per cent waste diversion, and installed on-site compost collection facilities to support homeowners in reducing everyday waste.

Colbray Homes

- Energy Advisor: Enviromatics Group Ltd.
- Sylvan Lake and Ponoka, Alta.



Continuing to third-party certify each home they build, Colbray Homes certified two BUILT GREEN® Platinum homes this quarter. These homes include durable products and materials designed for long-term performance, along with sustainably sourced lumber that supports responsible forest management. Throughout construction, they also took care to protect existing trees and natural features on-site, helping to preserve the surrounding environment while delivering high-quality, high-performance homes.

Third-Party Certifications Featured

Crystal Creek Homes

- Energy Advisor: [Conscious Vibe Consulting](#)
- Calgary, Alta.



This home by [Crystal Creek Homes](#) includes green features such as low-flow toilets, energy-efficient appliances, and triple-glazed windows to reduce energy consumption. The exterior is finished with durable Alura concrete board siding, which enhances longevity and provides added protection from the elements. Additional green features include an on-demand hot water system for improved efficiency, as well as the use of building materials and carpeting that contain recycled content.

David Coulson Design Ltd.

- Energy Advisor: [Enerlytics Building Performance Ltd.](#)
- Cowichan Bay, B.C.



Overlooking the Pacific Ocean, this home by [David Coulson Design Ltd.](#) thoughtfully integrates fire-resistant materials, including high-performance fiber-cement siding and standing-seam metal roofing. Solid wood posts and beams define the exterior, harmonizing with the surrounding forest and rugged rocky terrain. ENERGY STAR rated panoramic windows optimize natural light while enhancing energy efficiency, and existing trees on the site were carefully protected throughout construction.

Devonian Properties

- Energy Advisor: [Introba](#)
- Canmore, Alta.



[Devonian Properties](#) certified an impressive 34 BUILT GREEN® Platinum homes this quarter. By using locally sourced materials and implementing a comprehensive on-site recycling initiative, the builder diverted over 75 per cent of their construction waste from the landfill. These efforts highlight Devonian Properties' commitment to sustainable building practices and long-term community impact.

Excel Homes Calgary

- Energy Advisor: [Conscious Vibe Consulting](#)
- Calgary, Alta.



[Excel Homes Calgary](#) certified eight BUILT GREEN® Platinum homes this quarter. These high-performance homes feature ENERGY STAR rated appliances, high-efficiency furnace and tankless hot water heater installed with a smart thermostat, HRV system and more. Each home is also designed to be solar-ready, supporting future rooftop photovoltaic installations and long-term energy efficiency.

Excel Homes Edmonton

- Energy Advisor: [Enerspec Energy Consulting & Home Inspection](#)
- Edmonton, Alta.



[Excel Homes Edmonton](#) certified seven BUILT GREEN® Platinum homes this quarter. Prioritizing environmental responsibility, they third-party certify their homes to offer homebuyers healthier, more sustainably built homes, including green features such as low-VOC paints and finishes, energy-efficient appliances and windows, high-efficiency furnaces, and more.

Generations Master Builder

- Energy Advisor: [Eco Advantage Energy Advisors](#)
- Camlachie, Ont.



This home by [Generations Master Builder](#) features domestically sourced materials throughout, including locally sourced cabinetry, stone, quartz countertops, flooring, windows and lumber. Durable, low-maintenance finishes are used throughout, along with superior insulation and triple-pane windows with argon gas and directional energy glazing for enhanced efficiency. Located in Camlachie, Ontario, within the Blue Coast Community, the home offers residents walking paths through a protected woodland.

Third-Party Certifications Featured Cont.

Rococo Homes Inc.

- Energy Advisor: [Enviromatics Group Ltd.](#)
- Stony Plain, Alta.



This home by [Rococo Homes Inc.](#) incorporates a range of green features, including triple-pane, Low-E, argon-filled windows and an energy-efficient furnace and boiler paired with hydronic in-floor heating. Long-lasting, durable materials were selected throughout, and superior indoor air quality is achieved through the use of an electrostatic air cleaner, low-VOC and low-formaldehyde flooring and insulation.

Spring Creek Mountain Village

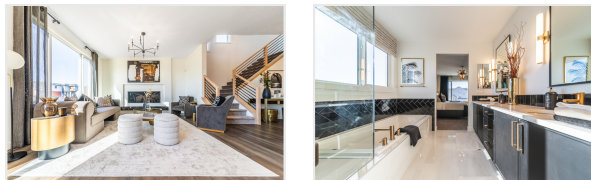
- Energy Advisor: [Talus Green Building Consulting](#)
- Canmore, Alta.



[Spring Creek Mountain Village](#) certified five BUILT GREEN® Platinum homes this quarter. Each home features locally sourced and durable materials, natural finishes, low-VOC paints and materials, and low-formaldehyde insulation to promote long-lasting quality and cleaner indoor air. Advanced systems like HRV and non-combustion fireplaces further enhance comfort and energy efficiency, creating living spaces that are both environmentally responsible and designed for the well-being of residents.

Sterling Homes Calgary

- Energy Advisor: [Ecosynergy](#) and MPM Consulting Inc.
- Calgary, Alta.



This quarter, [Sterling Homes Calgary](#) certified an impressive 48 BUILT GREEN® Platinum homes, continuing to showcase their commitment to sustainable building. Each home comes standard with their Smart Energy package, featuring superior insulation, triple-pane windows, energy-efficient appliances and lighting, a programmable thermostat, and a tankless hot water system—combining comfort, efficiency and long-term sustainability.

Sterling Homes Edmonton

- Energy Advisor: [Enviromatics Group Ltd.](#)
- Spruce Grove, Alta.

[Sterling Homes Edmonton](#) certified a noteworthy 49 BUILT GREEN® Platinum homes this quarter. They prioritize third-party certification, ensuring their homes are healthier and more sustainably built. To support indoor well-being, each home features third-party certified insulation, zero-formaldehyde materials, and a non-combustion fireplace. Homes are constructed with durable, long-lasting materials, energy-efficient windows, appliances, and lighting, along with an HRV system to enhance comfort and air quality.

Tyee Homes

- Energy Advisor: [Kootenay Energy Advisor](#)
- Kimberley, B.C.



[Tyee Homes](#) certified two BUILT GREEN® Platinum homes this quarter, continuing their commitment to third-party certification, while incorporating green features such as triple-glazed windows, HRV systems, and energy-efficient appliances, lighting and heating. By combining sustainable construction with environmentally preferable materials, they deliver healthier, more sustainably built homes to residents of the East Kootenays.

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 [Excel Homes Calgary](#), [Jayman BUILT](#) and [Sterling Homes Calgary](#) for each achieving BUILT GREEN® Net Zero Energy+ certification on their single family project this quarter!

Excel Homes Calgary

- Energy Advisor: [Conscious Vibe Consulting](#)
- Calgary, Alta.

This quarter, [Excel Homes Calgary](#) was awarded BUILT GREEN® Net Zero Energy+ alongside their multiple BUILT GREEN® Platinum certifications. The home includes superior indoor air quality and durability, featuring a fire-resistant roof, fiberglass windows and doors and sustainably sourced lumber. Energy-efficient systems, including EV charging, a solar-ready chase, and energy-efficient appliances and lighting, ensure both environmental responsibility and future-ready convenience for homeowners.

Third-Party Certifications Featured Cont.

Jayman BUILT

- Energy Advisor: [4 Elements Integrated Design Ltd.](#)
- Calgary, Alta.

[Jayman BUILT](#) achieved BUILT GREEN® Net Zero Energy+ certification, demonstrating leadership in high-performance and low-emissions homebuilding. The home delivers more than a 30 per cent reduction in greenhouse gas emissions and is equipped with a programmable thermostat, ENERGY STAR rated appliances and lighting, and advanced smart home technology solutions. Superior indoor air quality and ventilation are supported by a proprietary wall system, enhancing overall energy efficiency, comfort and long-term performance.

Sterling Homes Calgary

- Energy Advisor: [Ecosynergy](#)
- Rock View County, Alta.



[Sterling Homes Calgary](#) was awarded BUILT GREEN® Net Zero Energy+ for this home alongside their multiple BUILT GREEN® Platinum certifications this quarter. The home features a programmable thermostat, an efficient tankless hot water heater, and a solar-ready chase. Locally sourced products were incorporated throughout, and over half of the construction waste was diverted from the waste stream, reflecting Sterling Homes' commitment to environmentally responsible building and high-performance, healthy living spaces.

High Density Program

Our [High Density New Construction](#) program applies to multi-storey, residential towers, mixed-use, HD renovations [incl. office to residential conversion] and HD restorations.

Through the High Density program, building performance is modelled and verified by a professional engineer using NECB or ASHRAE; meanwhile, all High Density projects have a [BUILT GREEN® High Density Verifier](#) who works alongside the builder.

During the fourth 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 Logel Homes and Spring Creek Mountain Village.

Q4 High Density Labels by Certification Level



- 0% - Bronze
- 50% - Silver
- 0% - Gold
- 50% - Platinum

Logel Homes – Sage Walk Bridges Building 3

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



[Logel Homes](#) was awarded BUILT GREEN® Silver for Sage Walk Bridges Building 3 this quarter, adding to their Sage Walk development; with third-party certification for each building, offering residents healthier, more sustainably built homes. The building has more than 30 per cent reduction in greenhouse gas emissions, supported by a range of green features including high-efficiency heating and cooling systems, ENERGY STAR rated windows, appliances and lighting, and more.

Located in the Sage Hill community, Sage Walk Bridges delivers modern Northwest Calgary condos surrounded by a peaceful ravine environment. The community is designed for active, walkable living, featuring parks, pedestrian-friendly streets and recreational opportunities, with easy access to retail, transit, and over 11 km of connected pathways.

Spring Creek Mountain Village – Black Swift Lodge

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



One of [Spring Creek Mountain Village's](#) many BUILT GREEN® certified high-density projects, Black Swift Lodge has achieved BUILT GREEN® Platinum, offering residents sustainably built luxury condominiums in one-, two-, and three-bedroom layouts, as well as loft suites. Each unit features geothermal in-floor heating, energy recovery ventilation, and high-efficiency appliances, lighting, toilets, and windows, combining comfort with environmentally responsible design.

Ideally located just steps from Spring Creek's vibrant The Beat district, the building also provides pedestrian- and bike-friendly pathways and access to exceptional green spaces, creating a community that seamlessly blends urban convenience with a sustainable, active lifestyle.

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.

2026 Program Checklists

- Single Family New Construction (incl. Whole-House Renovations & Restorations*)
- Single Family MURB New Construction
- Single Family Renovations (40 – 70% of the home)
- Single Family Small Home Improvement (incl. Bathroom, Basement & Kitchen)
- High Density New Construction (multi-storey, residential tower, mixed-use + Renovations + Restorations)
- Communities
- Small Commercial
- Medium Commercial
- Schools'

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](#).

Program Reminder: Enrolments – March 31 Deadline

Projects using the 2025 checklists must be enrolled by March 31, 2026. Should there be extenuating circumstances, [contact us](#).

Built Green in the News

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

Calgary Herald, Edmonton Journal, National Talk, Victoria Times Colonist, Yahoo News and more.

Did You Know?

Platinum Projects Require Ventilation System Installed to Standard

Do you have enough points for BUILT GREEN® Platinum but are reaching Gold? Platinum certification requires the completion of *CSA Standard F326 or ASHRAE 62.2 2022.

This addresses mechanical ventilation system installation, so it's to be completed by the installer or another professional knowledgeable about these systems. Ventilation in a high-performance home is critical, and this form helps verify balanced exhaust intake, knowing what the design is, how many cubic feet per minute is needed in the HRV, etc.

***Addressed on checklist item 4.7 for Single Family or 4.1 for High Density.*

Request the form: info@builtgreencanada.ca.

Redefining Window Performance: AWG and Corning Introduce Quad-Pane Glass to Canada



All Weather Group (AWG) has announced an exclusive collaboration with Corning Incorporated to introduce thin, quadruple-pane window units featuring Corning® Enlighten™ Glass to the Canadian market. This partnership places AWG at the forefront of energy-efficient window innovation, enabling next-generation systems that combine performance, sustainability, and design flexibility.

Corning® Enlighten™ Glass is an ultra-thin, high-strength material that supports lighter sealed units, improved thermal performance, and larger window configurations. Its thin profile makes quad-pane designs possible, setting a new benchmark for energy efficiency across Canada's varied climates. [Read more](#).

Congratulations to All Weather at Home on partnering with Corning to bring this advanced, energy-efficient window technology to Canada—a meaningful step forward for sustainable building.

HVACR & Plumbing Expo in Toronto



The Canadian Mechanical and Plumbing Expo (CMPX) is Canada's ultimate industry event for HVACR and plumbing professionals. Held every two years, CMPX brings together the entire value chain—from manufacturers, contractors, and wholesalers to engineers, architects, educators, and students—to innovate, explore, connect and learn.

The next CMPX takes place March 25-27, 2026 at the Metro Toronto Convention Centre, South Building.

CMPX is proudly co-produced by the Heating, Refrigeration and Air Conditioning Institute of Canada (HRAI) and the Canadian Institute of Plumbing & Heating (CIPH). Together, these associations represent decades of leadership, advocacy and technical expertise.

[Register here](#)

Built Green Celebrates Industry Achievements at CARE Awards

On October 3rd, Built Green was thrilled to celebrate excellence at the 34th Construction Achievements & Renovations of Excellence (CARE) Awards, at the Fairmont Empress Hotel. The gala brought together 280 builders, designers, trades, and suppliers, and recognized 58 outstanding achievements, many of which were earned by BUILT GREEN® members.



We were honored to present awards to deserving winners and leaders in sustainable building:

- Environmental Achievement – Java Designs and Ryan Properties
- Green Builder of the Year, Small Volume – Falcon Heights Contracting
- Green Builder of the Year, Large Volume – Pacific Viking Group Properties
- Best Renovation over \$1,000,000 – White Wolf Homes

Thank you, and congratulations to the [Victoria Residential Builders Association](#) for organizing another successful event honouring building and builder excellence.

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 builders whose excellent work was recognized as finalists and winners at the following awards that took place during the fourth quarter.

- [Awards of Creative Excellence](#), London Home Builders' Association
- [BERG Awards](#), CHBA Newfoundland Labrador
- [Golden Hammer Awards](#), St. Thomas & Elgin Home Builders' Association
- [Housing Design Awards](#), Greater Ottawa Home Builders' Association
- [Island Build Awards](#), CHBA Prince Edward Island

Save 20% at ReStore St. Albert, Jan. 12 – Feb. 14

For a limited time, enjoy 20% off your purchase at ReStore St. Albert! Just say "BUILT GREEN 20" at checkout to redeem this exclusive offer!



Restore is a retail store with purpose. [Habitat for Humanity Edmonton's](#) goal isn't fast profit—it's long-term impact. When you shop at ReStore, you're choosing an alternative to big box stores and keeping your dollars working locally. That's because all proceeds from ReStore sales support affordable homeownership in Alberta. Every visit is different, with new inventory arriving regularly, so whether you're working on a home project, furnishing a space, or just browsing for something unexpected, it's always worth the stop. Visit their [website](#) to learn more.

This 20% off offer is available only at ReStore St. Albert, located at 730 St. Albert Trail, and runs from January 12 to February 14.

Why Builders Choose Built Green

Builders share why they choose to certify Built Green. See what they're saying, and get certified, [here!](#)



"They have a very **boots-on-the-ground** kind of program."

Derek Satnik, s2e Technologies Developments Inc. London, Ont.



"Built Green is like bragging rights, **but with a certificate to prove it.**"

Brandon Wright, Tyee Homes Kimberley, B.C.



"...it showcases how energy efficiency and quality **can go hand-in-hand.**"

Merwan Elsogheir, Genesis Builders Group Calgary, Alta.



"I strongly advise any business looking to grow and build credibility with clients to **consider Built Green's program.**"

Jim Zsiros, J. Zsiros Contracting Ltd. Courtenay, B.C.



"Standing on Built Green is really about our customers, it's about making sure **as a builder that we can build anything.**"

Mike Cole, Sterling Homes Calgary 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

✉ info@builtgreencanada.ca

📞 780.485.0920 | Toll-Free 855.485.0920

🌐 www.builtgreencanada.ca/get-started

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



*Generic label available to promote certification from the start: for projects enrolled for certification / 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
- Website
- Newsletter
- Webinars
- And more...

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 fourth quarter, we responded to 83 homebuyer requests for Certificates of Authenticity. This document, issued out of the Built Green office, enables them to access mortgage insurance rebates.

Thank you to the 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!

Online Training Opportunities

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

\$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

\$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!

How We Help You Sell the Benefits of a BUILT GREEN® Home

1. Meet with Your Sales Team

Discuss strategies and opportunities for communicating the benefits of a BUILT GREEN® home.

2. Share the Benefits & Resources

Review key selling points, customer-focused messaging, and helpful resources your team can use.

3. Implement with Homebuyers

Your sales team takes these tools and strategies directly to homebuyers, showcasing the value of a BUILT GREEN® home.

Built Green offers you a pathway to your competitive advantage.

[Contact us](#) to schedule a meeting!

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.

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 2: Materials & Methods

Windows & Doors

Windows – All Weather at Home

Earning checklist points: 1.2.15, 2.3.5 & 8.1.5



- 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 & 8.1.5



- Fiberglass doors insulate better, last longer, resist warping and cracking, and are dent resistant compared to other door materials. From timeless panel styling for a traditional look, to contemporary textured woodgrain for a bold, modern statement, fiberglass doors by All Weather at Home are the ultimate choice for quality, style and energy efficiency.

Manufactured in Edmonton, Alta.

Concrete

EvoBuild™ Low Carbon Concrete – Heidelberg Materials

Earning checklist points: 2.1.7, 2.2.7 & 8.1.5



- 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 Veneer

Chiseled Limestone – Selkirk Stone Distributors Ltd.

Earning checklist point: 2.3.4



- With a rough, hand-hewn appearance, Chiseled Limestone ranges in shape from nearly square to narrow and rectangular. All edges of this profile are shaped to 90-degree angles to accommodate either a mortared or dry-stacked installation. 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.



Section 1: Energy & Envelope

Air Barrier Membrane

Blueskin® VP100 – Henry Company Canada

Earning checklist point: 1.2.8



Improving building longevity, thermal performance, and occupant comfort by enhancing air quality and reducing mold formation, while also lowering energy costs, this easy-to-install, fully adhered peel-and-stick barrier eliminates air leakage and functions as a water-resistant rain barrier.

Insulated Panels

ICE Panels – Greenstone Building Products

Earning checklist points: 1.2.2, 1.2.3, 5.12 & 8.1.5



- 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.

Tankless Hot Water Heater

syncFURNACE Tankless™ – Gradient Thermal Inc.

Earning checklist points: 1.3.7, 1.3.9.2, 1.3.9.6, 8.1.4 & 8.1.5



- A highly efficient, 2-in-1 appliance that handles both space heating and domestic hot water from one space-saving 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.

Shingles

Armourshake Architectural Shingle – IKO Industries

Earning checklist points: 2.3.1.1, 2.3.1.2 & 8.1.5



- Manufactured with deep cuts and advanced color-blending technology, these high-quality laminated shingles mimic the in-demand look of genuine wood shakes without the expense of annual maintenance. They are easy to install and come with a limited lifetime warranty. Manufactured in Calgary, Alta.



Section 3: Indoor Air Quality

Flooring

CRAFT Floors

Earning checklist points: 2.2.11, 2.3.15, 3.17, 3.21 & 7.4



- A leader in the field of sustainably sourced materials for use in wide-plank 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 third-party 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.

UrbanWood

Earning checklist points: 2.2.11, 2.3.15, 3.17, 3.21 & 7.4



- Each plank is made from responsibly sourced North American hardwoods and carefully finished with attention to every detail. With a TRUE Zero-Waste Certification, every stage of production reflects their deep commitment to reducing environmental impact and preserving natural resources. UrbanWood floors are GREENGUARD® Gold Certified, meeting the industry's highest standards for low emissions and contributing to cleaner air and healthier indoor environments.

Insulation

Sound-SHIELD – Johns Manville

Earning checklist points: 2.2.4, 3.10 & 8.1.5



- The Sound-SHIELD formaldehyde-free batts are lightweight, sound-absorbent insulation made of long, resilient glass fibres bonded with a thermosetting resin. Sound-SHIELD batts help provide a more comfortable interior environment by reducing transmission of conversations and the sounds of televisions, stereos and ventilation systems. In floor/ceiling assemblies, sound control batts may also help reduce transmission of impact-generated sounds between adjacent areas. Manufactured in Innisfail, Alta.

QUIETZONE® PINK NEXT GEN®

FIBERGLAS® Insulation – Owens Corning

Earning checklist points: 2.2.4 & 3.10



- QuietZone® insulation is sound absorptive material for various interior load bearing and non-load bearing sound and fire rated wall, ceiling, and floor assemblies. Designed to help control sound transfer by absorbing sound vibrations transmitted through interior walls, ceilings, and floors.

Paint

GrafClean Midshine White – Graphenstone

Earning checklist points: 2.13, 3.18, 3.19 & 3.20



- An ecological and VOC-free paint with graphene technology. Ideal for decorating exterior facades and interior walls with a refined mid sheen finish. Suitable for application in construction and repainting. Manufactured with Graphenstone technology, providing resistance and durability.

Builders receive a **35% discount** on all BUILT GREEN® Approved Graphenstone products.

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 720 Fan-Powered Evaporative Humidifier – AprilAire

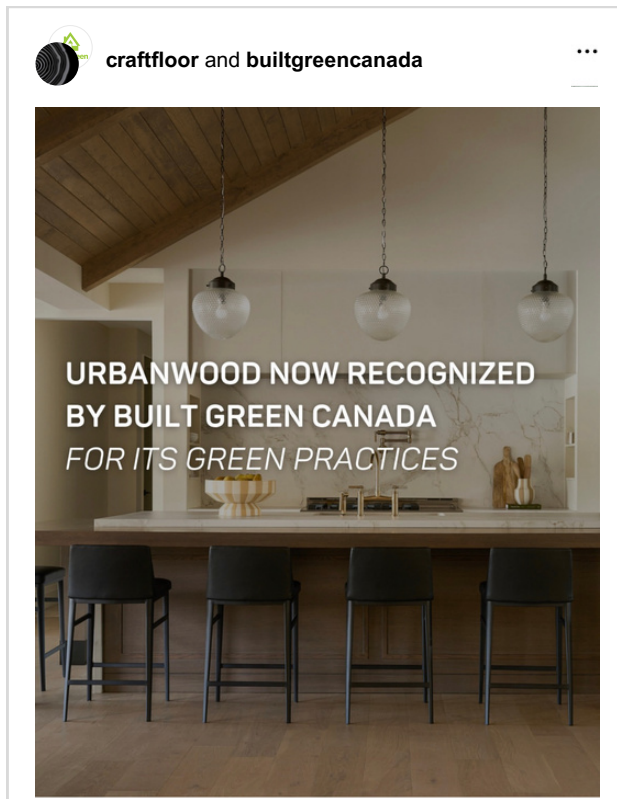
Earning checklist point: 4.6



- The AprilAire 720 Whole-House, Fan-Powered Evaporative Humidifier is an advanced solution designed to deliver optimal humidity control for homes up to 6,250 square feet. With the ability to provide 21 gallons of humidification per day, this industry-leading unit ensures rapid and balanced humidity, crucial for reducing respiratory infections, allergies, and asthma symptoms by minimizing bacteria, viruses, fungi, and dust mites throughout the entire home.

[View Full Catalogue of BUILT GREEN® Approved Products](#)

Product Catalogue Supplier Featured Post



craftfloor and builtgreencanada ...

URBANWOOD NOW RECOGNIZED BY BUILT GREEN CANADA FOR ITS GREEN PRACTICES

craftfloors We're proud to share that UrbanWood is now featured on [@builtgreencanada](#) for our commitment to sustainable craftsmanship. 🌱

Our approach is simple: combine modern design with responsibly sourced North American hardwoods, ensuring every plank reflects respect for natural materials and a greener future. With TRUE Zero-Waste Certification and GREENGUARD® Gold Certification, UrbanWood floors meet the highest standards for low emissions, waste reduction, and indoor air quality.

This recognition from Built Green celebrates our promise to craft floors that are as healthy for your home as they are for the planet.

Heart, Comment, Share, Save icons.

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 at Home	Kaycan Ltd.
Canyon Plumbing & Heating Ltd.	Lenbeth Weeping Tile
Capital Home Energy Inc.	Neoteric Architecture Inc.
Capture Energy	Pacific Building Systems
E3 Eco Group	RJC Engineers
Ecolighten Energy Solutions Ltd.	S2 Architecture
EW Architecture Inc.	The Eco Floor Store
Introba	West Bay Mechanical

Make the Connection: Find a Supporting Member

Connect with Us!

Click on the icons to follow and engage with us on social media:

