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B.C. Energy Step Code: Complementary Programs

PATHWAY TO 2032: PART 9 (HOMES)



The B.C. Energy Step Code is currently a voluntary standard builders across B.C. can use. In addition, local governments can choose to require or encourage builders to meet one or more steps of the BC Energy Step Code as an alternative to the BC Building Code's prescriptive requirements.

The steps, which identify increased energy performance, are designed to help both industry and government chart a course to a future in which all new construction across the province is "net-zero energy ready" by 2032. An incremental and consistent approach to achieving more energy-efficient buildings that go beyond the requirements of the base BC Building Code are provided by establishing a series of measurable, performance-based energy-efficiency requirements for construction that builders can choose to build to, and communities may voluntarily choose to adopt in bylaws and policies.

With this, complementary programs were cited for each of the steps. These programs are intended to reference a rough corresponding requirement in terms of the level of energy efficiency; however, program certification does not guarantee the build meets code compliance. Regardless of whether a municipality encourages these programs, given improved energy performance is now the norm, those wanting a

competitive advantage are looking to do more. This is why Built Green's programs—that include energy performance and go beyond for a more holistic approach—provide a differentiator.

We're committed to working with industry and supporting them as government regulations continue to increase, so that as builders participate in our third-party certification programs, they become a better builder and are ready to meet increased requirements.

Built Green Partners with the City of Edmonton for EnerGuide Rebates

Built Green Canada and the City of Edmonton announced their partnership to offer a rebate for BUILT GREEN® builders through the City's "Spot the Difference" program.

"Spot the Difference" is aimed at reducing home energy usage and raising awareness about greenhouse gas emissions. New and existing homes can sign up to receive an energy rating using the EnerGuide Rating System through Natural Resources Canada. The rating, along with other details about the home, is then added to the Edmonton EnerGuide for Homes Map—a platform that features the EnerGuide label of select homes in Edmonton, the year the home was built, the address, and for new homes, the homebuilder... [read more here](#).

Ontario's First High Density Projects Slated for Certification through Built Green Canada

New homeowners in Guelph will start moving into Parkwood Place late 2018 / early 2019. Developed by BUILT GREEN® builder Highstreet Ventures Inc. and with 161 units over three buildings, these are the first high density projects in the province of Ontario to go through Built Green Canada's certification program! Highstreet

is in the process of building and developing BUILT GREEN® projects across the country.



Rendering courtesy of Highstreet Ventures Inc.

A Year in Review: Continued Growth

Activity Overview:

2017 saw continued improvements to our programs and services alongside further successes, including an increase in outreach and support to members, municipalities, and government relations; enhanced marketing communications activity, including website updates, the development of new tools, and increased media relations activity; the declaration of the fourth annual BUILT GREEN® Day on June 7 (coinciding with National Environment Week) challenging municipalities to encourage green building as part of their sustainable building policies, which saw more participation; increased presentations at events, including CHBA Edmonton Regional Renovation Council, CHBA's Residential Construction Industry Conference, CHBA BC's Georgie Awards®, CHBA Alberta Conference, CHBA South Okanagan, Victoria Residential Builders Association, Government of Ontario's Ministry of Energy, Opening Doors – BILD Calgary Conference, and Enbridge's Home & Safety Fair, Hammer it Home! event; the release of an Energy Advisor Toolkit; Continuing Professional Development credits from BC Housing for both BUILT GREEN® Program Fundamentals and Construction Technology for BUILT GREEN® online modules; ongoing work with key stakeholders, including a partnership with the City of Edmonton for EnerGuide rebates; and further requests from educational institutions to include our program tools in their curriculum.

Program Updates:

Single Family onsite verifications carried on through the year, another component of our certification's quality assurance; the continued 30% discount for BUILT GREEN® members taking Construction Technology, online modules focused on building science and building better; the release of the 2017 Single Family, Renovations, and High Density Checklists and their supporting Guides—new for 2017 was the introduction of innovation points. This marked the first year Built Green Canada took over all administrative functions of the organization.

Success Indicators:

Overall, 2017 saw impressive growth despite the economic downturn in key markets: single family project enrolments were up 35%, while high density project enrolments were up 23% over previous year—a testament to builders' continued leadership in progressing sustainable building practices and meeting the demand for high performance homes, while faced with continuing market challenges and code changes. This period also saw the first three high density projects enrolled for certification in Ontario, as well as the launch of the **first BUILT GREEN® community to Saskatchewan**.

Moreover, Built Green saw a number of BUILT GREEN® Platinum certified / Net Zero homes. Net Zero homes are complementary to those certified through Built Green Canada,

given we address energy and then go beyond for a holistic approach to sustainable building. This speaks to the success of our programs, which support builders in building better, and through our four levels of certification—bronze, silver, gold, and platinum—allow for builders at varying stages to progress and increase the environmental performance of their builds.

Built Green in Your Community

Built Green at Enbridge's Hammer it Home Safety Fair



L to r: Karen Podolski, Built Green Canada; Stan Neufeld, A Cut Above Living; Sarah Vanderlee, Built Green Canada.

Built Green was invited to be a part of Enbridge's "Safety Starts with You: Hammer It Home" event on October 1—one of their environment, health, and safety initiatives towards being an industry leader. The focus of this one-day fair was on

home renovations and improvement projects, while encouraging personal and environmental safety.

This provided an opportunity to connect with homeowners and renovators on Built Green's Renovation program, currently in pilot phase. A big thank you to Stan Neufeld, BUILT GREEN® builder from **A Cut Above Living** for participating.

Cirrus Homes' Talks Building Envelope Evolution

Greg Hanberry, **Cirrus Homes** gave a series of related talks titled "Building Envelope Evolution and Discoveries at our Dundas Contemporary Home" at the Greater Vancouver Home Builders' Association's Ask a Pro booth, Vancouver Fall Home Show, as well as onsite at their Dundas project in Burnaby the last weekend of October. The talks focused on the evolution, solutions, and best practices for residential building envelopes including basements, above-grade wall assemblies, roof assemblies, and special assemblies. The discussion also included problem solving topics they've encountered first-hand at their build in Burnaby. Greg discussed Built Green's programs and how they can be brought into a project to provide third-party certification and performance oversight.



Preparing for the Fall Home Show where Greg from Cirrus Homes gave presentations on Built Green. L to r: Amanda Camara (GVHBA), Renee Auer (GVHBA), Dorothy Wolf (XL Flooring), Katrina Albert (GVHBA), Dawn Sondergaard (GVHBA), Greg Hanberry (Cirrus Homes).

Built Green presents at Opening Doors Housing Conference



L to r: Tyler Hermanson, 4 Elements Design; Jenifer Christenson, Built Green Canada; and Oscar Flechas, Alberta Chapter of Passive House Canada.

The 13th annual celebration of National Housing Day took place in Calgary on November 15 where housing professionals from across Western Canada convened to discuss approaches to sustainable, accessible housing. The conference

program allowed participants from across the housing spectrum to engage in training and discussion. Those in attendance were from various sectors of the local housing industry including: bankers, lenders, developers, builders, non-profit housing and service provider groups, and municipal, provincial, and federal government representatives.

Built Green was one of three presenters for the session—Green Building Standards: Understanding the Options for Environmental and Energy Efficient Design and Why Your Bottom Line Demands It.

National Housing Day is officially recognized by the federal government and is commemorated through local events that raise awareness about housing and homelessness. These events draw attention to the need for affordable, appropriate, and safe housing for all Canadians and collectively celebrate initiatives that have addressed this issue.

Lentel Construction's Realtor Focuses on BUILT GREEN® Features

Lentel Construction's first two BUILT GREEN® certified homes went up for sale in Delta and a key focus of their message was on the certification—the realtor's spec sheet included a double-sided information sheet on the benefits of purchasing a home certified through Built Green Canada!



L to r: Jim Burnett, Realtor, and Greg van Tol, Lentel Construction.

Platinum Certifications



Congratulations to all those who achieved Platinum certification during this quarter, including: Arbutus Point Developments Ltd. (1), GNB Builders Inc., (2), Greener Homes Ltd. (2), GreenHome Developments (1), Horizon Pacific Contracting (1), Island West Coast Developments Ltd. (3), Jameswood Homes Inc. (1), J. Zsiros Contracting Ltd. (1), Landmark Homes (41), Lentel Construction Co. Ltd. (1), Sterling Homes Ltd. (2), and TRF Woodcrafts Ltd. (3).

Highstreet Ventures' Mission Flats Development Invests in Solar Panels

Check out the solar panels at the Mission Flats development in Kelowna currently going through Built Green's high density program. This is one of several projects Highstreet currently has going through Built Green's high density certification.



Solar panels at HighStreet's Mission Flats BUILT GREEN® High Density project.

Highstreet is passionate about developing smarter real estate that makes a real impact. Top rated soundproofing, quality finishes, and environmental sustainability enable their properties to stand alone in the market place. They're making a massive investment in solar energy, electric cars, and car sharing in their next communities.

Habitat for Humanity Edmonton's Carter Place

On December 21, nine local families were presented with keys to their new homes at Carter Place in Edmonton's Laurel community. It has been named Carter Place in honour of Jimmy and Rosalynn Carter, who came for the annual Jimmy & Rosalynn Carter Work Project in July of 2017.

For over 30 years, former U.S. President Jimmy Carter and former first lady Rosalynn Carter have traveled across the world with Habitat for Humanity and have mobilized thousands of volunteers while donating their time and voices to build and improve homes alongside Habitat homeowners.



Jenifer Christenson presents Habitat with a BUILT GREEN® certification plaque at Carter Place Home Dedication.

In July 2017, President and Mrs. Carter brought their energy to cities across Canada for the 34th Jimmy & Rosalynn Carter Work Project. To mark Canada's 150th anniversary of confederation, the Carter Work Project will build 150 homes in Canada alongside 150 future Habitat homeowners.

Habitat for Humanity Edmonton is building 75 of the 150 homes in Edmonton and Fort Saskatchewan. Congratulations to Habitat for Humanity Edmonton and their ongoing work to eliminate barriers to a better, healthier, more financially stable life.

Breaking the cycle of poverty and building a sustainable, healthy future for generations to come is where Habitat for Humanity and Built Green Canada come together, working as champions of change. Built Green's program offers builders and homeowners interested in responsible sustainability practices a means to a sustainable home. The builds at Carter Place are BUILT GREEN® certified homes.

CHBA BC Announces 2018 Georgie Awards® Finalists: Built Green Builders' Leadership Continues

The Canadian Home Builders' Association of British Columbia (CHBA BC) has announced the 2018 Georgie Awards® finalists.

This year marks the 26th Georgie Awards® anniversary and represents those projects built, renovated, developed, created and/or marketed from January 1, 2016 – September 30, 2017.

The Georgie Awards® categories represent diverse aspects of the industry, including new residential construction, renovation, marketing, and energy-efficiency. Hundreds of entries were received, and it is an accomplishment in itself to stand out as a finalist—many of whom are Built Green Canada members.

A special call-out to those BUILT GREEN® builders recognized in the Best Environmental Initiative category: **Naikoon Contracting Ltd.** and **Schreyer Construction Ltd.**; in the Best Certified Home – Custom category: **Shakespeare Homes & Renovation Inc.**, **Vancouver Total Construction**, **Naikoon Contracting Ltd.**, and **Falcon Heights Contracting Ltd.**; and in the Best Certified Whole House Renovation category: **My House Design/Build Team Ltd.**

Additionally, many more BUILT GREEN® builders were recognized as finalists in various categories: **Aryze Developments Inc.**, **Best Builders Ltd.**, **Bold Properties Inc.**, **Falcon Heights Contracting Ltd.**, **Harmony Homes**, **Horizon Pacific Contracting**, **J. Zsiros Contracting Ltd.**, **Kindred Construction Ltd.**, **Pheasant Hill Homes Ltd.**, **RDC Fine Homes**, and **Schreyer Construction Ltd.**

Congratulations to all builders and renovators—thank you for your ongoing leadership.

More Ways to Showcase Your Home's Certification



Did you know we have metal plaques for purchase to ramp up your home's certification—beyond the EnerGuide and BUILT GREEN® seal: builtgreencanada.ca/built-green-plaques.

If you're looking for different things to do with your BUILT GREEN® plaque, here are a few things to consider. These can also be used as a trivet in your show home's kitchen, hung next to our certification of authenticity (available on request), as a sidewalk inlay, or for inclusion at the entrance to a BUILT GREEN® development. A plaque provides a conversation starter and reinforces the home's third-party certification (beyond the EnerGuide label and BUILT GREEN® seal).

Incentives & Rebates

Incentives and rebates are available in select markets across the country and are categorized based on project type... more here: www.builtgreencanada.ca/incentives-rebates

Save Your Customer 15% on Mortgage Insurance

Buying sustainable homes offers savings, making energy-efficient homes even more affordable for homebuyers. Single family new homes certified through Built Green Canada are automatically eligible for a partial mortgage loan insurance premium refund of 15%.

Canada Mortgage & Housing Corporation and Genworth Canada offer a premium refund of 15% to borrowers who either buy or build through Built Green Canada.

For more information on how you can save by choosing a BUILT GREEN® home, you may visit the **CMHC Green Home Program / Genworth Canada's Energy-Efficient Housing Program**.

Please direct your homebuyers to contact the Built Green office to obtain their Building Certificate of Authenticity from Built Green Canada: info@builtgreencanada.ca or toll free 1.855.485.0920.



Supporting Members Can Help You

Supporting members are those working in the sustainable building sector, with similar goals: they could end up being collaborative partners, so be sure to check them out and make mutually beneficial connections! They are responsible for products and services for the residential building industry and are required to meet membership criteria.

www.builtgreencanada.ca/find-a-supporting-member

Energy Advisor Connection: BUILT GREEN® Toolkit

We reached out to Energy Advisors with the BUILT GREEN® EA Toolkit to ensure familiarity with our processes, support available to them, as well as the benefits our programs offer builders.

Our programs are a 2-in-1 label—EnerGuide and BUILT GREEN®—so our builders hire EAs to perform energy modelling and testing for the EnerGuide label.

We recognize Energy Advisors as experts with great value to the builder and their home's performance. Given this, and an evolving industry, we wanted to ensure they have whatever support they may require in the context of our programs.



Featured Tweet

RLP Locations North tweet: GREEN SEAL® PLATINUM home certified @ BuiltGreenCan! The first of its kind in @BlueMountains!

Builder Benefits: Your Competitive Advantage

Our programs offer builders a differentiator from their competitors, with **pass-along benefits for their homebuyers**; increased durability in their builds; third-party certification; a means to stay ahead of regulations; as well as a way of demonstrating leadership.

Pass-along benefits for your homebuyers

A healthier, more durable home with lower environmental impact, a reduction in monthly operating costs, **15% automatic mortgage loan rebate eligibility** (for single family new homes) through Canada Mortgage & Housing Corporation and Genworth Canada, improved resale value, and more. These are benefits that resonate with homebuyers—63% of homeowners say a high performance home is a 'must have.' 2017 Canadian Home Buyer Preference National Study by Avid Ratings and CHBA National.

Increased durability

This results in fewer fix-it call-backs, fewer warranty issues, and client satisfaction that pays off in reputation and sales. And many builders find that participating in our programs helps them build better.

Verification of your green builds

Our programs are third-party certified, which authenticates the home's green features. Certification with Built Green Canada is a two-in-one: an **EnerGuide** and BUILT GREEN® label, which strengthens your position with homebuyers, giving you added credibility from a third-party (single family and renovations). *EnerGuide is an official mark of Natural Resources Canada. Used with permission.*



Staying ahead of regulations

When code changes happen, you're ready.

Beyond the status quo

With 9.36 of the building code, as well as the BC Energy Step Code (for those in British Columbia), you already have to meet a minimum energy efficiency standard, which has created a more even playing field amongst builders: everyone has to increase the energy performance of their homes. This is why certifying your builds through BUILT GREEN®—a program that includes energy and goes beyond to include materials and methods, indoor air quality, ventilation, waste management, water conservation, and business practices—shows you're a builder beyond the status quo, using advanced building practices and passing along the benefits that go with this.

Demonstrated leadership

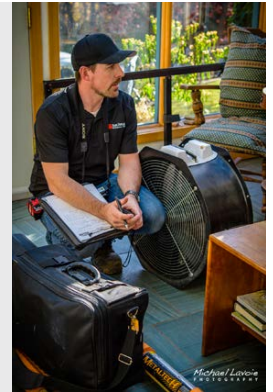
Certifying builds through our programs demonstrates your leadership as a progressive builder and business leader.

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

Energy Advised

Jeff Paton, Sun Ridge Residential Inc.

With building code changes and increased emphasis on sustainable building, of which energy efficiency is a key component, the role of an Energy Advisor has become ever more important. Experts in energy efficiency, they're licensed by Natural Resources Canada to deliver the EnerGuide Rating System—a key component of our Single Family and Renovation programs.



Energy Advisors have honed strong energy advising skills through years of related practice, and their role is invaluable in sustainable building practices. We encourage you to fully utilize them in your build process; they have so much to offer you and your customers.

Currently working as an Energy Advisor and District Coordinator for Alberta with Sun Ridge Residential, Jeff Paton has a background in residential construction and renovation. Starting as a framer over 15 years ago, he worked his way up to project manager for a repair and renovation general contracting firm that specialized in the use of thermal imaging to diagnose and provide solutions for building science deficiencies in houses.

Jeff has been certified in Level 1 Thermography since 2006, and has taken Building Science training. A few years ago, he became a licensed Energy Advisor with Natural Resources Canada. Since then, he has dedicated his career to working with homebuilders and homeowners to understand energy usage and contribute to the achievement of high performance buildings.

Sun Ridge Residential Inc. is a national pioneer in the field of housing science. They were instrumental in the development of energy efficient housing programs in Canada, from the R-2000 program in the 1970s to the more recently introduced ENERGY STAR for New Homes Initiative and the newly released CHBA NetZero Home certification.

Sun Ridge proudly delivers the EnerGuide label for homes going through the BUILT GREEN® Single Family and Renovations home certification programs, verifying the energy usage and air tightness of houses, in Built Green's holistic programs that focus on energy and envelope as one of seven key areas of sustainable building. Jeff is passionate about working with the community to increase energy literacy within sustainable building and reducing carbon emissions.

For more information email jeff.paton@sunridgegroup.ca, phone 780.907.2778, or visit www.sunridgegroup.ca

For a list of Energy Advisors in your area, please contact the Built Green Canada office.

2018 PROGRAM UPDATES

Checklist Updates

There are no significant updates to the 2018 BUILT GREEN® checklists; however, we have outlined both new and modified checklist items. Program updates are informed by building code, the Technical Standards Committee, the Board of Directors, new technologies and innovations, and industry input.

As always, we very much value input from industry through the year, and often this input results in greater clarity on existing checklist items, updates to the point allocation of checklist items, as well as the addition of new checklist items. Please stay in touch and provide your valued feedback: new approaches to sustainable building may be awarded with innovation points.

Important Notes on Project Enrolment Deadlines:

- 2017 checklists may be used to enrol projects up to March 31, 2018. We realize you may have already costed out your specs for a project(s) and therefore offer this transition time.
- 2018 checklists are effective January 1, 2018 and beginning April 1, 2018, project enrolments must use 2018 checklists.
- The 2018 program guides are also now available.



2018 Single Family Checklist

- Section 1, Energy and Envelope, will not total without the EnerGuide rating. However, you may upload the checklist to the portal to enrol a project, and update once the energy results come in. We can help you with this.
- Your EnerGuide rating earns your project a set number of points, which will determine how high your BUILT GREEN® certification level can go (combined with points from the other six sections of the checklist). If you earn additional points when filling out Section 1 of the checklist, those won't affect your seal level, but will go towards the project's overall score.

View the 2018 Single Family Checklist item updates [here](#).

2018 High Density Checklist

- Section 1, Energy and Envelope, will not total without the energy modelling results (NECB/ASHRAE). However, you may upload the checklist to the portal to enrol a project, and update once the energy results come in.
- Your energy modelling results earn your project a set number of points, which will determine how high your BUILT GREEN® certification level can go (combined with points from the other six sections of the checklist). If you earn additional points when filling out Section 1 of the checklist, those won't affect your seal level, but will go towards the project's overall score.

View the 2018 High Density Checklist item updates [here](#).

Calling all Renovators

Did you know we have a Renovation Program in pilot and are keen to work alongside you on your next renovation project? There are three renovation types: whole house, renovation, and small home improvements. Each takes a holistic approach to sustainable building and maintains the same seven categories as Built Green Canada's Single Family and High Density programs: energy efficiency, materials & methods, indoor air quality, ventilation, waste management, water conservation, and business practices... [read more here](#).

Built Green in the News

Over the fourth quarter of 2017, related media coverage was picked up by a number of outlets, including Fort McMurray Construction Association's Rebuilding Fort McMurray, Vancouver Sun, Edmonton Journal (x2), The Province, Windsor Star, 1stView.ca, Construction Links, Calgary Herald, Markets Insider, Bing, Google, Yahoo!, Bing, Ask, Excite, Globe Newswire, CISION, Avenue Magazine, NEW Homes & Condos Edmonton magazine (x3), Okotoks Living, Calgary Home Living, New Home Living, Condo Living, Cochrane Living, Central Alberta Living, Times Colonist, and Digital Journal.

Innovation Points: NEW

We are encouraging builders to integrate innovative sustainable building practices above and beyond what is contained within our programs. The innovation must apply to a specific BUILT GREEN® project and will be reviewed by the Technical Standards Committee at the time of submission.

Training is Eligible for CPD Points / Master Builder Training Credits

Built Green Canada believes training is essential. One of the requirements for membership is that training is taken every two years. All builder and renovator members must be trained in BUILT GREEN® practices, policies, and procedures prior to building their BUILT GREEN® projects. Contracted trades and / or suppliers are also encouraged to take our training, as are non-members interested in our programs.

Our two online training programs are eligible for CPD credits with BC Housing as well for Master Builder training credits with the Professional Home Builders Institute. If your training needs to be updated we encourage you to take BUILT GREEN® Program Fundamentals and / or Construction Technology for BUILT GREEN®. More here: www.builtgreencanada.ca/training

PRODUCT CATALOGUE CONNECTION

The **BUILT GREEN® Product Catalogue** is an **online resource for builders and renovators** for use in sustainable construction. Products have been approved by Built Green Canada, giving builders peace of mind and saving them time sourcing materials. Our programs are based on checklists that guide our builders to achieving BUILT GREEN® home certification, and those materials in our catalogue are tied to specific checklist items.

Below, our featured Product Catalogue contributors are listed with their BUILT GREEN® approved products. If used in your BUILT GREEN® project, these products earn checklist points.

Aeroseal (Calgary)

Earning checklist points in Ventilation

- This technology seal ducts from the inside, using a non-toxic water-based sealant. The non-invasive process allows air to reach the rooms as designed, providing better comfort and air quality. Calgary Aeroseal provides pre- and post-seal leakage tests. Sealed duct systems save energy and reduce emissions.

All Weather Windows

Earning checklist points in Energy & Envelope and Materials & Methods

- These windows are designed to suit Canada's climate and accommodate different styles and tastes. AWW's award winning, quality crafted products are energy efficient (up to R8), cost effective, and CSA certified.
- Fiberglass doors insulate better than wood doors, last longer, and resist warping and cracking. .

Canadian Stone Industries

Earning checklist points in Materials & Methods

- Boral Cultured Stone® by Boral Stone Products is a light weight manufactured stone veneer suitable for residential and commercial, exterior & interior applications. Containing 54% recycled content, Cultured Stone® provides an authentic and eco-friendly alternative to other forms of exterior cladding offering specifiers a multitude of options with its vast array of profiles and colours.

Vancouver ICF

Earning checklist points in Energy & Envelope

- The Nudura® Insulated Concrete Form is the builder's block. It's the largest ICF in the industry at 8' long by 18" high. Nudura® folds flat, which means cheaper shipping and more room on the job site. Nuduras' Duralok technology allows the ICF webs to lock together vertically.

Eagle One Nest Product Installations Ltd.

Earning checklist points in Energy & Envelope and Indoor Air Quality

- The Nest Learning Thermostat works with 95% of 24V heating and cooling systems. It learns about the house: how long it takes to warm up, how drafty it is, alongside weather conditions and your heating and cooling systems and how to make them more efficient.

Plasti-Fab

Earning checklist points in Energy & Envelope

- Advantage Insulating Concrete Forms can be used in large and small residential projects for wall assembly needs. This forming system provides 5 steps in 1: structural strength, studding, vapour barrier, air barrier, and external sheathing resulting in reduced construction time. Advantage ICF System® makes your building energy efficient, quiet and comfortable.

IKO Industries Ltd.

Earning checklist points in Materials & Methods

- At IKO, the best-made shingles start simply, with quality materials and an eye for detail. Built right with solid construction and weather resistant design, shingles are carefully crafted to highlight your home's inherent beauty. These hardy, fiberglass shingles shield your home against the forces of Mother Nature. Take advantage of their classic good looks and proven performance. Plus, shingles come with a limited 30-year warranty and are available in a wide range of colors.

Resource for Builders: Product Catalogue

Sourcing products recognized as sustainable, and identifying trades and consultants experienced in sustainable building practices, can be a slow, tedious process. The supporting members and catalogue of products approved by Built Green Canada serves as a resource for builders, offers peace of mind, and saves them time.

Your alignment with Built Green shows you're a like-minded company already committed to sustainability and ready to help builders achieve their sustainable building goals!

Save Time On Product Sourcing!

View all products approved for use in our programs by visiting the Product Catalogue: www.builtgreencanada.ca/product-catalogue