

Quarterly Newsletter

Q4 2022 | Built Green Canada



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A Year in Review

2022 saw COVID-19 variants continue for a third year, though less virulent; uncertainty around safety measures; ongoing supply chain issues; as well as problematic inflation and interest rates. The collision of these challenges, alongside increased material prices, labour shortages, and an ongoing affordability crisis, meant we all faced another year of economic uncertainty.

Despite all this, the first two quarters of the year saw substantial increases in activity across industry, whereas the third and fourth quarters underwent a significant drop, which is anticipated to continue into the new year. During this time, we were reminded of both the fragility and resilience of the human condition. Across the country, there were countless acts of kindness, support, and generosity. Meanwhile, there has been an increasing focus on health and wellness, which came to a head with the pandemic. Coronavirus reminded us that public health and healthcare delivery are paramount to our collective well-being. It has also shone a light on another health emergency—climate change and its impact on our health and well-being. COVID-19 and climate change are inextricably linked, as they share our need for improved health and sustainability practices that support this.

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. As we've navigated through this unprecedented period and look ahead, we continue to focus on improved ways to stay safe and be well. And, as we continue to rebuild our economy, healthier, more resilient homes are key. 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, such as materials and methods, indoor air quality and ventilation, waste management, water conservation, occupant wellness, our business practices, alongside reducing carbon emissions. [Read more.](#)

Level Five Leader Behind Verity's Success

Chad Bryden's been building homes on Vancouver Island since 2004, and certifying them BUILT GREEN® since 2006. That makes him one of the longest supporters of these third-party certification programs, and, while you likely won't hear him say it, his [Verity Construction](#) has produced more BUILT GREEN® single family certified homes than any other builder in British Columbia: 1,420, to date!



Photo of Verity Construction team.

Many of us associate leadership with a certain visibility and popularity, which provide recognition, and sometimes a larger-than-life status. However, Jim Collins and team researched companies that went from good to great, revealing that successful leaders can have quite opposing characteristics. This informed his book, *Going from Good to Great* and helped Collins develop his levels of leadership.

According to Collins, level five leaders are humble—even shy—with indomitable will, able to transform an organization, without portraying themselves as wizards with magic wands. They prefer talking about the company and the contribution of others, rarely about their own role or achievements—their ambition is focused on the cause, rather than themselves.

Level five leadership characterizes Chad Bryden, Founder and President of Verity Construction, to a tee. Operating out of Victoria, today Verity provides construction management and general contracting services for residential, commercial, and industrial projects, with a team of 160. But back in 2004, it was a team of six, which Bryden would quietly build up. [Read more.](#)

Project Certifications

Through our third-party certification programs, we support builders in building more sustainable homes. Our five levels of certification allow builders at varying stages of building sustainably to progress incrementally.

Single Family Program

The origins of our flagship program, **Single Family New Construction**, are in 2003, when the organization was formed. Since then, we've made updates based on new technologies, building code changes, and industry input to ensure Built Green's programs remain relevant, practical, and continue to encourage incremental growth.

Many builders certifying BUILT GREEN® are long-time leaders and innovators who have been with us since our beginning, while others have chosen to certify their builds along the way. We acknowledge their collective contributions to progressing sustainable building and providing healthier, more sustainable homes for their homebuyers.

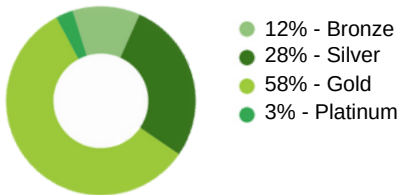
Certification Numbers

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

Aquila Homes Ltd; Averton Group; Brookfield Residential; Canvas Custom Homes; Christenson Developments Ltd; Città Construction Ltd; City Homes Master Builder Inc; Colbray Homes Ltd; Crystal Creek Homes Inc; Custom Built Dream Homes Ltd; Custom Coastal Homes Ltd; Distinctive Homes Inc; Dreamstar Custom Homes Ltd; Everise Developments Ltd; Excel Homes; Gordon N Gordon Interiors; Great Canadian Homes Ltd; Hasler Homes Ltd; Jayman BUILT; Klair Custom Homes Ltd; Landmark Communities; Landmark Homes; Major Homes Ltd; McKee Homes Ltd; My House Design/Build/Team; Parkwood Master Builder Inc; Partners Development Group Ltd; Posh Builders; Rococo Homes Inc; Rosecrest Homes Ltd; Santreaty AB Inc; Scagliati Homes Ltd; Spring Creek Mountain Village Inc; Sterling Homes; Tye Homes; Urban Pioneer Infill Inc; and Verity Construction Ltd.

Seals by Certification Level

A breakdown of Built Green's single family projects (including MURBs) for the fourth quarter are listed below.



Platinum Certifications



A special shout out goes to all who achieved BUILT GREEN® Platinum certification on their single family projects, this quarter! On their EnerGuide label, these projects earned at least 30 per cent lower than reference house, along with achieving incremental improvement across the other six areas of our programs.

Congratulations to Klair Custom Homes Ltd. (1), Landmark Homes (8), Legacy Signature Homes Inc. (2), Rosecrest Homes Ltd. (1), Spring Creek Mountain Village Inc. (1), Sterling Homes Ltd. (1), and Tye Homes (1).

Single Family: Platinum Homes Highlighted

The Single Family program is a two-in-one certification: the **EnerGuide label** through **Natural Resources Canada** and the **BUILT GREEN®** label through Built Green Canada. During the fourth quarter of 2022, there were a number of Platinum certifications, some of which are highlighted below. Next to Built Green's Net Zero Energy+, this is the highest BUILT GREEN® certification, authenticating projects' energy efficiency and green features.

Klair Custom Homes Ltd.

- Energy Advisor: Oasis Engineering
- Edmonton, AB



Landmark Homes Ltd.

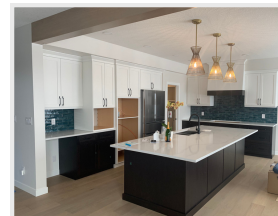
- Energy Advisor: Enviromatics Group & Enerspec Energy Consulting
- Edmonton, AB



Pictured: 1 of 7 Landmark Platinum certified homes in Q4

Legacy Signature Homes Inc.

- Energy Advisor: Enviromatics Group
- Edmonton, AB



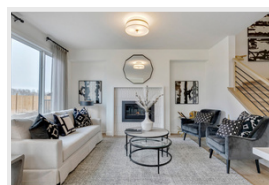
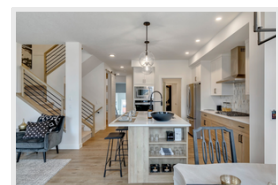
Spring Creek Mountain Village Inc.

- Energy Advisor: Talus Green Building Consulting
- Canmore, AB



Sterling Homes Ltd.

- Energy Advisor: MPM Consulting Inc.
- Calgary, AB



Program Updates

A reminder that program checklists are available to members on the [BUILT GREEN® Portal](#)—or, [contact our office](#).

2023 Program Updates

This year, our 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 due to industry standard changes.

Program Checklists:

- Single Family New Construction (includes *Net Zero Energy+)
- Single Family MURB New Construction
- Single Family Whole-House Renovation
- Single Family Room Renovation (Kitchen, Bathroom, Basement)
- Restorations
- High Density New Construction (includes mixed-use and Renovation)
- Communities

For full list of checklist updates, [click here](#).

Occupant Wellness – NEW

For the first time since Built Green began, we have added a new section to our programs. Occupant Wellness focuses on the well-being of its occupants, physically and mentally.

Health and wellness continue to be top of mind for homebuyers. With indoor air quality and ventilation already part of our programs, the addition of this new section aims to further improve occupants' wellbeing. We encourage builders to further consider wellness—and we know that industry has valuable input; we want to hear from you, should you have suggestions for this, or any, section of our programs.

During this introductory phase, no minimum points will be required; rather, points earned will be included in the overall checklist total.

Small Builder Definition Update

Small Builders are those with less than 10 homes total, per year. For verification of Small Builder status, you're required to provide documentation that supports your eligibility—accepted documents include warranty forms, permit applications, or other related documentation, such as a non-notarized statutory declaration acknowledging related companies and that their volume is under five million per year.

High Density Project Fees Update

Effective January 2023, High Density project fees will be based on a sliding scale. [Learn more](#).

- \$100 per unit, up to the first 100 units
- \$75 per unit, from 101 to 300 units
- \$50 per unit thereafter



BUILT GREEN® Net Zero Energy+ Program

Consistent with our other certification programs, BUILT GREEN® Net Zero Energy+ for Single Family New Homes maintains energy efficiency as its fundamental component, then goes beyond, guiding industry toward a more holistic approach to sustainable building, which is represented in this program's title, with the plus sign.

The BUILT GREEN® advantage comes in with the plus: while net zero (home produces as much energy as it uses) is a truly impressive achievement, to the benefit of the homeowner and environment, our builders go far beyond energy, to address other critical areas of green building, including more durable, ethical materials; indoor air quality; waste and water management; occupant wellness, and more—*this is beyond building code, and beyond status quo.*



The homes we label Net Zero Energy+ meet net zero energy performance, as well as BUILT GREEN® Gold or Platinum through our checklist. Additional eligibility requirements*:

1. Builder has passed [Built Green Net Zero Energy for New Construction training](#).
2. Builder is working with an Energy Advisor who has also successfully taken this training.

* Built Green Canada also accepts those qualified builders who have taken CHBA Net Zero Builder Training. And Built Green Canada accepts those Energy Advisors who have qualified through CHBA Net Zero Builder Training and CHBA Net Zero Energy Advisor Training.

Online Training: Net Zero Energy for New Construction - 20 CPD pts

During 2022, 85 people successfully completed the new training, which consists of a series of modules introducing 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.

\$276.50 (plus tax) for BUILT GREEN® members / \$395 (plus tax) for non-members. Please obtain your 30% discount code through Built Green Canada before registering.*

[Register here](#)

BUILT GREEN® Net Zero Energy+ Energy Advisors

Congratulations to the following Energy Advisors who successfully completed our training, Built Green Net Zero Energy for New Construction. They are now able to work with our builders for the energy performance requirement of our BUILT GREEN Net Zero Energy+ program.

Clint Pollonais, [Conscious Vibe](#), Calgary, AB.
Dave Turnbull, [Enerspec Consulting](#), Edmonton, AB.
Wei Chen, [Tri-Can Consulting](#), Vancouver, BC.

To learn more about this program, [contact us](#).

Water Efficiency Rating Score (WERS)

Performance-based water rating through Built Green programs

While energy efficiency is now addressed by building code, other key areas of green building are increasingly on the radar of industry, government, and consumers. And with global water shortages, exacerbated by climate change, water conservation has become a critical sustainability goal.

This tool is another innovative option through our programs, as we continue to progress affordable, sustainable building practices; improve and highlight water conservation; provide ways to preserve natural resources; and offer builders another competitive advantage, enabling them to show leadership and pass-along the associated benefits to their customers: like water-system education, improved home efficiency, reduced energy costs, and more.

WERS Will Help:

Measure and improve your build's water efficiency—and your homebuyer's utility bills.

- ✓ Improve home efficiency: water & energy
- ✓ Homebuyers understand & reduce usage
- ✓ Verify performance to customers & your municipality
- ✓ Show environmental leadership in water conservation
- ✓ Get ahead of the curve

WERS Verifiers

To use the WERS® assessment tool, builders work with a BUILT GREEN® WERS Verifier, who:

- ✓ Calculates indoor & outdoor water usage
- ✓ Guides builders & homeowners toward better water conservation practices
- ✓ Provides home water efficiency score (0 – 100) & certification label.

Partnering with [Green Builder® Coalition](#), we integrated WERS into our single family program, as an optional compliance pathway to achieve points in section 6: Water Conservation. This is the first performance-based water rating to come to Canada.

[Contact us](#) to participate, or for more information.

Develop a Deep Understanding of Our Program Sections

Available for your viewing, we have a selection of webinar recordings on the sections of our programs:

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

These serve as valuable online resources for those looking to improve their certification level! If you would like to watch, they are available upon request at no charge; please [contact us](#).

Online Training Opportunities

Is Your Training Up to Date—or Looking for Training?

We believe training is essential. A requirement for builder membership is that training is taken every two years; also, points can be earned on our checklist for doing so. We offer several options, and even for long-time members, these are great refreshers. Plus, for those working toward net zero energy, we have a series of new training modules, which support our new Net Zero Energy+ certification program.

BUILT GREEN® Program Fundamentals – online

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

This course is a requirement for new builders and focuses on the fundamental aspects of the program. We also strongly recommend building science training as a natural progression.

- 3 CPD points through BC Housing
- Master Building training credits through Professional Home Builders Institute

[Register here](#)

Construction Technology for BUILT GREEN® – online

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

An excellent building science course by [Blue House Energy](#).

We acknowledge Building Science for New Homes training available through Service Organizations licensed through Natural Resources Canada as well as other training providers.

- 20 CPD points through BC Housing
- Master Building training credits through Professional Home Builders Institute

[Register here](#)

Built Green Net Zero Energy for New Construction – online

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

A continuing education course, introducing concepts and techniques for developing high-performance and net zero energy new construction projects. In addition to advanced envelope and mechanical system content, this includes discussion on how occupant behaviour impacts overall energy use, and affects sizing of renewable energy systems.

- 20 CPD points through BC Housing
- Master Building training credits through Professional Home Builders Institute

[Register here](#)

Other Training

We also recognize there are other training opportunities related to sustainability that may meet our membership training requirements. Please [contact our office](#) to confirm.

Put a Label On It: Show Off Your 3rd-Party Certification

There are builders who say they're building a higher performance home, and they may be... and there are builders who say they are, who may not be—we don't know, and neither does the customer.

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 or furnace tells homebuyers you're legitimate. Show off your label—in the home, in your advertising, and on social media.

This is about your competitive advantage. It's about you: a progressive builder who is 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 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 is on all our minds: highlight green features that make your home healthier—it's more than energy.

[Contact us](#) for assistance highlighting green features.

Highlight Your Certification: #PutALabelOnIt

Include [#BuiltGreenBuilder](#) [#PutALabelOnIt](#) hashtags on social media posts: show customers you're a builder who goes beyond status quo!

Display Your 2-in-1 Home Certification

The BUILT GREEN® certification label is on the furnace or electrical panel, alongside the EnerGuide label from Natural Resources Canada.

These labels offer verification to the energy efficiency and green features of the home and reinforce to homebuyers that they've purchased from a quality builder. Here are BUILT GREEN® labels showing levels of certifications, plus the EnerGuide label.



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

More Ways to Showcase Your Home Certification



Did you know we have [metal certification](#) plaques for purchase? A plaque provides a conversation starter and reinforces the home's third-party certification—beyond EnerGuide and BUILT GREEN® labels. Available in Bronze, Silver, Gold, Platinum Net Zero Energy+ and generic (no level identified).

Incentives & Rebates

A partial loan insurance premium refund means benefits you can pass on to your customers. The rebate puts money back in their pockets. These are available across the country and vary based on project type (single family, renovation, high density).

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** (starting at 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](#)

[Contact us](#) to obtain your Homebuyer Certificate of Authenticity.

Certificates of Authenticity

In the fourth quarter, we responded to 84 homebuyer requests for Certificates of Authenticity, with a total of 338 for the year. This document, issued out of the Built Green office, enables them to access mortgage insurance rebates. Mortgage insurance rebates provided by mortgage insurance companies, who incentivize homebuyers to buy greener homes, verified through certification.

By providing these substantial rebates—25% back—mortgage insurance companies help increase demand for sustainably built homes: rewarding builders behind the homes and rewarding homebuyers who choose a greener future. A shout out to [Canada Mortgage & Housing Corporation](#), [Canada Guaranty](#), [Sagen™](#), and others offering mortgage insurance rebates!

Homebuyer Benefits to Pass Along to Your Customer

The [homebuyer benefits](#) overview can help you promote your BUILT GREEN® home: include these benefits when you're talking to customers to ensure they know why your product is superior! Plus, integrate these benefits into your marketing efforts. You can 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.

Homebuyer Certificate of Authenticity

1. Confirms your home was third-party certified BUILT GREEN®
2. Helps you access mortgage insurance rebates offered through:



Built Green in Your Community

Understanding & Achieving Step 5 Presentation

On November 7, we delivered a presentation focused on achieving step 5 in British Columbia, specifically aimed at builders living on Vancouver Island. The presentation addressed understanding step 5 code and considered various building scenarios for achieving this.

Thank you to the [Victoria Residential Builders Association \(VRBA\)](#) for inviting Built Green to present to their Builder Council and to [Fortis BC](#) for sponsoring an important presentation aimed at offering clarity and support, as industry code requires increased energy performance requirements.

CHBA – Edmonton Region Builder Breakfast

On November 30, we were pleased to attend the [Canadian Homebuilders Association – Edmonton Region's \(CHBA-ER\)](#) builder breakfast, "Airtightness and Blower Door Testing". The event was presented by Dave Turnbull, Technical Advisor to Built Green's Board of Directors.

CHBA-ER's Builder Breakfasts are designed for their members to hear from industry experts on topics specific to residential construction. They begin with an update from the Builder Technical Committee on initiatives and issues the committee is working on, followed by a presentation on the monthly topic. Kudos to CHBA-ER and their sponsor, [Pals Geomatics](#), for another valuable event supporting builders.

Spotlight on Industry Awards

We want to acknowledge all those building better—as well as the associations that work to highlight their achievements and provide ongoing learning opportunities.

Congratulations to all builders whose excellent work was recognized—and especially our BUILT GREEN® builders—as finalists and winners at the following awards that took place during the fourth quarter:

[BERG Awards](#), Canadian Home Builders Association Newfoundland and Labrador; [Island Build Awards](#), Canadian Home Builders Association Prince Edward Island; [Milestone Awards](#), Canadian Home Builders Association Central interior; [Housing Design Awards](#) and [SAM Awards](#), Greater Ottawa home Builders' Association; [Golden Hammer Awards](#), St. Thomas and Elgin Home Builders' Association.

Kudos to all the associations, their Board of Directors and staff, sponsors, and volunteers for planning and holding these events that honour building excellence and industry!

Shout out to all builders across Canada choosing to build better—for the homeowner, the environment, and the industry itself.

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 building in a jurisdiction that has adopted 9.36, Energy Step Code, or incoming Energy Tier Code, all builders face increased energy performance requirements, so the competitive advantage originally associated with energy alone is gone.

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.



Connect with Supporting Members: Who Are Part of the Built Green Community

Our Supporting Members deliver products and services to builders in the residential building industry—they're a useful resource for all working in sustainable development. They bring value by providing the products and services our builders need. Invested in green building, they are ready to support our builders' BUILT GREEN® projects.

Supporting Members Help Builders...

- ✓ Achieve green building goals & meet energy code requirements
- ✓ Save time sourcing services / products
- ✓ And, can contribute to project certification

Supporting members also have been required to meet membership criteria to be part of our community.

Make the Connection: Find a Supporting Member

Builders – 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.

BUILT GREEN® programs are based on checklists that guide builders to achieve certification, so products are divided into the sections of our programs in which they may help earn points.

See featured products on next page...



Connect with Us!

Follow and engage with Built Green on social media:



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Section 1: Energy & Envelope

All Weather Windows

Earning checklist point in Envelope & Energy (1.2.16)

- Offering a wide range of windows designed to suit Canada's distinct climate zones and accommodate different styles and tastes, their award winning, quality crafted products are energy efficient (up to R8), cost effective, and CSA certified. With All Weather Windows, you can be sure every window meets stringent quality control standards and carries their service-backed assurance. In 2018, they received the ENERGY STAR Canada Sustained Excellence award.

Henry Company Canada

Earning checklist point in Envelope & Energy (1.2.10)

- Henry Blueskin® VP100 is a next generation vapor permeable air barrier that picks up where traditional polymeric wraps leave off. It's a fully adhered, peel-and-stick system that eliminates air leakage, while functioning as a water-resistant barrier and rain barrier.

EcolInnovation Technologies Inc: ThermoDrain™

Earning checklist point in Envelope & Energy (1.3.10)

- ThermoDrain™ is a Canadian manufactured drain water heat recovery unit, which passively extracts heat from waste water to preheat incoming cold water. ThermoDrain™ is a cost-effective, comfortable solution for builders to meet energy efficiency requirements by using waste energy to preheat incoming cold water. 100 per cent copper, it requires no maintenance and has no moving parts. Intertek Certified to CSA B55.2 and Verified to CSA B55.1.

Greenstone Building Products

Earning checklist points in Energy & Envelope (1.2.5)

- Greenstone Insulated Composite Envelope (ICE) Panels are an engineered combination of EPS and galvanized steel used to create sustainable, efficient, economical, lifetime building envelopes. The unique manufacturing process and connection details eliminate thermal bridging, resulting in an incredibly efficient building envelope. Greenstone's advanced building system is an affordable way to achieve lighter, stronger, and more comfortable buildings.

Gradient Thermal Inc: syncFURNANCE Tankless™

Earning checklist points in Energy & Envelope (1.3.8.2)

- The Gradient syncFURNANCE Tankless™ is 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 5 GPM at a 70-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 5 sizes from 500 CFM to 2200 CFM with BTU heating output ranges from 30 MBH to 99 MBH.

Quad-Lock Building Systems

Earning checklist points in Energy & Envelope (1.2.3, 1.2.4)

- R-28 ICF Wall Assembly is used to fill the cavity with concrete and creates solid, reinforced concrete walls with 2-4 hour fire resistance ratings (FRR), low maintenance, and outstanding durability. The EPS Forming System stays in place to provide space to run small utilities, serve as backing for finishes, and incorporate superior, continuous insulation layers. The high insulation values, low air infiltration, and high thermal mass can achieve significant energy savings for building owners, operators, and tenants over the building's longer lifetime.
- Quad-Deck System is a light weight, stay-in-place, concrete formwork system designed to build insulated, reinforced concrete T-beam slab floors and roofs, typically cast-in-place, but also as tilt-up or pre-cast panels.



Section 2: Materials & Methods

K2 Stone Quarries

Earning checklist points in Materials & Methods (2.2.12, 2.3.4, 2.3.11)

- Ocean Pearl Natural Stone is a durable, natural, low-maintenance product. It's quarried locally in Port Renfrew and processed in Nanaimo. Building products consist of thinstone veneer, full bed ledgerstone, and capping. Landscape products consist of flagstone, cobbles, wallstone, and others.

CRAFT Artisan Wood Floors

Earning checklist points in Materials & Methods (2.2.9, 2.3.15)

- CRAFT Artisan Wood Floors is a leader in the field of sustainably sourced materials for use in wideplank, hardwood floors. CRAFT utilizes well trained wood artisans to make floors exceptionally beautiful and unique, that are within budget for most projects.

IKO Industries Ltd: Royal Estate Shingle

Earning checklist points in Materials & Methods (2.3.1.1, 2.3.1.2)

- IKO's Royal Estate laminated shingles is a showcase for luxury and comfort which provides years of distinction and durability—at a value for you. Each shingle boasts a range of subtle color variations that evoke the look of true slate. Contemporary materials and advanced technology make Royal Estate a lasting investment. Featuring algae-resistant granules, these shingles are easy to install and boast a limited lifetime warranty.



Section 3: Indoor Air Quality

Johns Mansville

Earning checklist points in Energy & Envelope (1.2.2), Materials & Methods (2.2.4), Indoor Air Quality (3.10), Business Practices (7.14)

- Johns Mansville has a complete line of insulation solutions, all from one reliable source. They have a number of BUILT GREEN® approved products, including: insulation (2.2.4, 3.10), sheathing (1.2.2), vent chutes (7.1.4), and batts (7.1.4).

View Full Product Catalogue of BUILT GREEN® Approved Products!