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Partners Development Group's Innovative Partnership with Attainable Homes Delivers Two-Fold

Highlighting Affordability

There is widespread public concern as affordable housing stock continues to shrink in Canada. Extensive work is underway in the public and private sectors to address this complex social issue. Key industry associations, including the **Canadian Home Builders' Association**,



Partners Development Group's BUILT GREEN® Bowness townhouses.

through their leadership, have worked with other housing associations, experts, and industry professionals to provide specific proposals and recommendations for the federal government's development of the **National Housing Strategy**.

Recommendations also include climate change mitigation, which demonstrates the building industry's contribution to Canada's realization of its environmental goals and objectives. Delivering affordable homes that are also sustainably-built has been perceived as difficult, given the widespread perception that the two are not mutually compatible. The convergence of affordability and sustainability is, however, a fundamental consideration for the residential building industry.

Fortunately, there are success stories that highlight work being done to address these issues. Shining a spotlight on these successes contributes to, and helps to inform, new solutions. In Calgary, through a partnership between **Attainable Homes Calgary Corporation** and **Partners Development Group**, access to affordable and sustainable homes is improving—showing that sustainable building practices and affordability can go hand-in-hand.

Attainable Homes Calgary Corporation provides down payment assistance to moderate-income Calgarians, working to ensure the dream of homeownership can become a reality. A non-profit

organization created and owned by The City of Calgary, they deliver entry-level homes to those caught in the city's growing housing affordability gap. By connecting builders, developers, lenders, lawyers, and other resources, Attainable Homes can give qualified Calgarians the chance to own their home with a \$2,000 down payment. For many, this program is life changing.

Partners Development Group, one of Calgary's top BUILT GREEN® certified townhome builders, have completed over 1,300 multi-family projects in Southern Alberta. Their Arrive communities—from which a number of townhomes have been provided to the Attainable Homes program—are built utilizing energy-conscious building techniques, 'green' materials and practices, and new energy- and water-saving features, as part of their certification. Recently, this builder reached the milestone of completing 600 BUILT GREEN® Gold townhomes.

Facilitated through the Attainable Homes program, in early 2013, Partners turned over the keys to their first Attainable Homes' homeowners in Skyview Ranch. Reflecting on this, Partners' President and founder, Greg Gutek, says, "We saw the gratitude first-hand from regular people who might not have otherwise been able to be homeowners." After that, the Partners' team decided to commit approximately 10 per cent of their Calgary multi-family builds to the Attainable Homes program. As part of this commitment, Partners' absorbs some of their building costs and overhead.

"We're proud to say that we have provided 122 new, BUILT GREEN® certified Arrive townhomes to the Attainable Homes' program over these past five years—with more to follow." Gutek says that in recent years, he's been happy to see other quality builders partner with this worthy initiative.

To-date, their partnership has resulted in providing various townhomes from five Calgary developments being delivered through the Attainable Homes program; these include Arrive at Skyview Ranch, Arrive at Redstone, Arrive at Evanston, Arrive at Skyview Ranch Arbours, and most recently.... [read more here](#).

Regina-Based Developer Brings First BUILT GREEN® Community to Saskatchewan



Photo courtesy of Dakine Homes.

The first BUILT GREEN® community in the province of Saskatchewan was announced in early July. The **Autumn Ridge Estates** subdivision, just seven minutes north of Regina, launched the sale of 42 lots, with the provision that the homes built in the community be certified through Built Green Canada.

In parallel with the release of these lots, the **Government of Saskatchewan** is scheduled to adopt 9.36 of the building code in the coming months. This will be the first time the code addresses energy efficiency in Saskatchewan, which means all builders will have energy efficient requirements they must meet.

Built Green's programs are complementary to the incoming code as they include energy efficiency, integrating Natural Resources Canada's **EnerGuide label**, and then go beyond to include the preservation of natural resources, reduction of pollution, ventilation and air quality, and the improvement of home durability.

This holistic approach to sustainable building addresses the growing expectation for climate leadership and takes a step forward in mitigating climate change, benefiting the environment, **the builder**, and **the homeowner**: the 2017 Canadian Home Buyer Preference National Study shows that 63 per cent of homeowners say a high performance home is a 'must have.'

"The convergence of this development with the incoming 9.36 is fortuitous and shows the leadership coming from within the industry putting builders ahead of regulation", says Jenifer Christenson, chief executive officer of Built Green Canada. "The growth of our programs, in large part, is due to progressive builders who continue to pursue better building technologies and innovations."

Todd Bodnar of **Dakine Home Builders** and the developer behind Autumn Ridge Estates, was the first builder in the province to certify their builds through a third-party program that includes energy, as well as materials and methods, indoor air quality, ventilation, waste management, water conservation, and business practices. "We believe that environmental leadership encompasses careful collaboration with all our suppliers and sub-trades to ensure each home we build has a low environmental impact. From beginning to end, we look for ways to reduce construction waste and increase a home's efficiency to reduce our carbon footprint," says Bodnar. "We're proud to be expanding on this by developing a community of BUILT GREEN® certified homes."

Builders purchasing lots in Autumn Ridge Estates will receive a \$1,000 rebate toward their certification through the developer, while Built Green Canada will waive training fees to the builder and work alongside those building homes.... [read more here](#).

BUILT GREEN IN YOUR COMMUNITY

Celebrating Builder Excellence in Alberta

The residential building industry gathers each fall for the Building Industry and Land Development Alberta Association's (BILD) Fall Conference to focus on the past, present, and future—and to celebrate the accomplishments of volunteers, builders, and renovators in the residential building industry. Nestled in Jasper National Park, the conference includes the Awards of Excellence, where successes within the industry are celebrated and those who made it happen are recognized.



Koen de Waal, De Waal Developments owner, with Jenifer Christenson, Built Green Canada CEO.

While this recognition is important within the industry, it is equally important to recognize both the builder—who goes above and beyond—and those who will enjoy the benefits of these quality homes: in particular, homebuyers who want to make informed purchasing decisions. This year, over 350 entries for 30 housing awards were received—finalists and winners alike, from across the province, were commended. Award categories range from safety to customer satisfaction, from single family to multi-family, from estate homes to builder of the year awards, and finally, for those who are building sustainably.

In the Green Home Award category the finalists were: De Waal Developments, Augusta Fine Homes, and Habitat Studio—all of whom are Edmonton-based, while many of the awards finalists across all categories are members of Built Green Canada, including De Waal.

About the finalists:

- Winner, **De Waal Developments** is a small-volume home builder that prides themselves on treating their clients like family and providing them with highly efficient homes that will be their home for life. Their first BUILT GREEN® home earned a Platinum certification and was Net Zero, meaning it annually produces more energy than it uses—a tremendous achievement with huge benefits to the homebuyer. This home also went on to be a Technical Winner at the Canadian Green Building Council Awards. De Waal went on to win in this category.
- **Augusta Fine Homes** has focused on luxury living, redefining the meaning of true craftsmanship, with timeless design and incomparable quality. They create seamlessly tailored spaces that suit their client's lifestyle, and build in the community of their choice. Augusta is a Qualico® company and has over 65 years of experience in residential construction.
- **Habitat Studio** has been building custom homes in Edmonton since 1992, specializing in distinctive, environmentally friendly homes. They encourage client collaboration in their efforts to build homes tailored to their customers, while always remaining energy conscious.

Recognizing Built Green founding member, Jayman BUILT and original members, Landmark Homes and Excel Homes

During Saturday morning's programming at the BILD Alberta Fall Conference 2017, Built Green Canada's CEO Jenifer Christenson provided an overview of key successes and achievements over the year including:

- Being recognized by both CMHC and Genworth Canada—now all single family projects certified through us are automatically eligible for a 15% premium mortgage insurance rebate.
- We were named in three of the five steps in the Government of BC's Energy Step Code—the only program to be named more than once.
- We announced our first SK-based community.
- We launched our Renovation Program, recognizing over 95% of the residential building stock across the country is existing homes.
- We began our first three high density projects in Ontario.
- We saw a number of dual certifications with Net Zero and BG Platinum.
- And more—all of this to say, we continue to grow through market expansion and product diversification, while our influence with government and key stakeholders increases.



Built Green Canada CEO, Jenifer Christenson honours founding members.

Christenson moved on to announce that Built Green Canada has certified over 29,500 single family homes, mostly new homes with some renovations, and counting the units in our high density certified projects, our number is over 32,775 (as of September 15, 2017).

PAYING TRIBUTE TO OUR MAVERICKS



l to r: Lance Floer from Excel Homes, Nicole Westman-Jones from Jayman BUILT, Bijan Mannani from Landmark Homes.

From here, she paid tribute to founding member, Jay Westman, Jayman BUILT, as well as original members: Landmark Homes and Excel Homes. An excerpt from this follows:

"Today, I want to focus on our single family projects, because this remains our flagship program and was where Built Green started. Given the industry is gathered here, it is only fitting that we would recognize this impressive milestone

of 30,000 single family certifications a little early, and turn our attention to those who were with us from the beginning and have remained active... those builders who were ahead by over a decade.

These builders, and the many others that have come since,

represent the best of what Albertans are—people that embrace change and progress. To us, they're mavericks: the ones who see things differently and were the earliest adopters of sustainable building, going back over 10 years ... ahead of market demand, ahead of regulation, driving innovation and an industry forward.



Photo courtesy of Jayman BUILT.

It started with Jay Westman, a visionary who brought Built Green to Canada, where a group of key stakeholders adapted the program for the Canadian climate. Today, Jayman BUILT remains firmly committed to sustainable building as they continue to innovate.

Soon after, other builders joined us, pushing for advanced building technologies. There are two others we want to shine a light on...

Landmark Homes, who are recognized for their impressive innovations in sustainability and industrializing housing construction across North America, recently earning Reza Nasserri the Order of Canada.



Photo courtesy of Landmark Homes.

And Excel Homes, a company committed to a simple mission: to create a home-buying experience that delivers the most joy and value to the homeowner. Their most recent innovation has included a completely reimagined home buying and building experience.

We would also like to acknowledge Albi Luxury by Brookfield Residential (in particular Allan Klassen), Homes by Us, Montorio Homes, Sterling Homes Calgary, and finally Donna Moore who opened up the CHBA Calgary office to help incubate Built Green at no cost.



Photo courtesy of Excel Homes.

Pictured (left to right): Lance Floer, Excel Homes, Nicole Westman-Jones, Jayman BUILT, and Bijan Mannani, Landmark Homes.

Did you know?

Built Green Canada has certified nearly 30,000 single family homes, represented in Alberta, British Columbia, Saskatchewan, and Ontario, and counting the units in our high density certified projects, the number is over 32,775.

CARE Awards Recognizes Green Builder of the Year

The 2017 Construction Achievements and Renovations of Excellence (CARE) Awards saw almost 300 builders, renovators, designers, trades, and suppliers of the **Victoria Residential Builders Association** turn out to the Fairmont Empress Hotel in Victoria to celebrate innovative home design.



Photo courtesy of VRBA, Falcon Heights Contracting's BUILT GREEN® Platinum Synergy project.

This included the prestigious Green Builder of the Year awards—which went to **Falcon Heights Contracting** (Small Volume) for their BUILT GREEN® Platinum certified home and **Mike Geric Construction** (Large Volume)—plus, BUILT GREEN® member Falcon Heights Contracting was also presented with the Award for Indoor Environmental Achievement and Energy Efficiency.

Bravo to these market leaders and to VRBA for recognizing these progressive builders.



Photo courtesy of VRBA, Mike Geric Construction's Travino Sq.

The Victoria Residential Builders Association created the Construction Achievements and Renovations of Excellence (CARE) Awards in 1991 to recognize the west coast's creative design and craftsmanship, and

celebrate excellence in the industry. CARE Awards finalists are selected by a panel of industry professionals using criteria such as architectural design, quality workmanship, creative use of space, and energy efficiency. The categories include Residential Planning Design & Construction; Interior Design; Commercial Planning & Design; Customer Service; Sales & Marketing; Special Achievement; and Special Interest.

Grovenor Manor's High Density Project Is Certified BUILT GREEN®

Grovenor Manor by **Pelham Master Builder Ltd.** has completed its audit through Built Green Canada and has been certified. The project is specifically designed for those who wish to age in place. From complete suite wheelchair accessibility to adjustable countertop heights, Grovenor Manor provides a place that can accommodate many stages of life.



Kemala Skorik, Customer Experience Manager, Pelham Master Builder onsite.

GreenHome Developments' Collingwood, Ontario Project Achieves Platinum

New member of Built Green Canada achieved an impressive Platinum certification through our GREEN SEAL® home certification program in Collingwood, Ontario!



Photo courtesy of GreenHome Developments.

Carbon and Emission-Free Signs

Directional signage for Avalonna Homes' at their Avalonna Mews build are powered by deep cycle batteries, which are charged when the vehicle is in operation. One of the great things about these batteries is that almost all of the battery can be recycled over and over again.



John Petzelt, Site Manager, Avalonna Homes Ltd. onsite at Avalonna Mews project.

Platinum Certifications



Congratulations to all those who achieved Platinum home certification during this quarter: British Pacific Enterprises Ltd. (1), Cadillac Developments Ltd. (3), De Waal Developments (1), Empire Custom Homes Ltd. (1), GNB Builders Inc. (1), Landmark Homes (37), Larsen Whelan Enterprises Ltd. (2), Nikon Developments Ltd. (2), RDC Fine Homes (1), S.C Smith Building Co. Ltd. (1) Sterling Homes Ltd. (1).

Net Zero Homes Complement BUILT GREEN®

We're seeing more BUILT GREEN® Platinum certified / Net Zero homes. During this quarter, a BUILT GREEN® Platinum certification on a Net Zero home was awarded to a build by **De Waal Developments**, an Edmonton-based builder who has won Green Building awards, among other accolades—huge kudos!



Photo courtesy of De Waal Developments.

Net Zero homes are complementary to those certified through Built Green Canada, whose programs take a holistic approach to sustainable building that addresses energy efficiency and then goes beyond to include materials and methods, indoor air quality, ventilation, waste management, water conservation, and business practices. Beyond the benefits of energy efficiency, those certified through Built Green offer a healthier, more durable home with a lower environmental impact, plus the ability to choose your green features.

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

Fun Things to Do with a BUILT GREEN® Plaque!



We have metal plaques you can purchase to showcase your certified home: www.builtgreencanada.ca/certification-plaques.

These can also be used as a paper weight in your show homes, a way to spruce up your mailbox, or for the heaviest Christmas tree ornament you'll ever have! Available for purchase to the builder or the homeowner.

City of Edmonton Energy Labeling Pilot Program: Spot the Difference

The City of Edmonton's Energy Labeling Pilot Program continues with an offer of a rebate of \$400 for existing homes (covering 80% of the cost of an EnerGuide evaluation). The key to this incentive is that it is linked to the sharing of the label on the City's sharing platform—a web-based tool that will help builders market homes that have an EnerGuide label. The tool publicly shares the EnerGuide ratings of participating new and existing homes.



All home builders using EnerGuide Version 15 (the gigajoule rating) are encouraged to participate. The City is working with Built Green Canada to explore future partnership opportunities. For details, visit ace.edmonton.ca/energuide.

Check out what this supporting member did with the BUILT GREEN® logo. **Joe's Construction Cleaning Services Ltd.** is a waste management company serving Edmonton and area. Kudos to them for supporting sustainable building.



Builder Benefits: Your Competitive Advantage

Built Green is a program that offers builders a differentiator from their competitors, with **pass-along benefits for their homebuyers**; increased durability in their builds; a third-party certified label; a means to stay ahead of regulations; as well as a way of demonstrating leadership. Benefits include:

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** through Canada Mortgage & Housing Corporation and Genworth Canada, improved resale value, and more. These are benefits that resonate with homebuyers—63 per cent 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 green features in the homes you build. 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.

Staying ahead of regulations

When code changes happen, you're ready for them.

Beyond the status quo

With 9.36 of the building code, there is a more even playing field, as all builders must now meet minimum energy requirements. As our certifications include energy and go beyond to address materials and methods, indoor air quality, ventilation, waste management, water conservation, and business practices, participating in our programs shows your builds are beyond the status quo around advanced building practices and the benefits that go with this.

Demonstrated leadership

Certifying your 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 choose from a number of green features, depending on what best suits your build and environment. Additionally, in select markets **incentives and rebates** are available.

Energy Advised

Luke Dolan, Capital Home Energy

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.

These folks 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 these folks in your builds; they have so much to offer you and your customers.

Based in Vancouver, British Columbia, Luke Dolan is the Owner of Capital Home Energy. As both an Energy Advisor and Home Inspector, Luke can provide builders with energy evaluations on their projects and home inspections. He has over 25 years' experience in the construction industry and an extensive background as an Energy Advisor, which began in 2008. He's since evaluated over 4000 homes in the Vancouver lower mainland and Whistler sea-to-sky corridor.

Luke and his team can help their clients obtain home certifications, including: EnerGuide for New Homes, BUILT GREEN®, ENERGY STAR® for New Homes, and help them to utilize the Home Renovation Rebate Program.

Frustrated with the inefficiencies and waste in the construction industry, Luke decided to take a proactive approach. "Sustainable building is the future," he says. "Helping average people reduce their need for energy can be a very rewarding experience. Energy efficiency is not just about saving money. It's a lifestyle change that leads to a healthier and more sustainable world."

An avid outdoor sportsman and gardener, Luke's passion for sustainable life and building has helped shape his business model at Capital Home Energy. And he takes pride in his business leaving builders, developers, homeowners, contractors, and real estate professionals with a feeling of satisfaction.

For more information: email luke@capitalhomeenergy.com, phone 604.562.0387, or visit www.capitalhomeenergy.com

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



PROGRAM UPDATES

Training is Eligible for CPD Points / Master Builder Training Credits

Built Green Canada believes training is essential. One of the requirements for BUILT GREEN® 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

Single Family Verifications

As a component of our quality assurance process, a selection of single family homes are randomly selected to undergo a verification, which is conducted by their Energy Advisor. This is increasing the rigour of the BUILT GREEN® certification process and adds another level of credibility to the program. To-date one third of these verifications have been completed and submitted for 2017.

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.

Built Green in the News

Over the third quarter of 2017, related media coverage was picked up by a number of outlets, including Ask, Bing, and Excite placement, Avenue Magazine, Award Magazine, BC Building Info Newsletter, Calgary Herald (x2 plus), CDN Business Journal x2, Construction Links Media x2, Discover Squamish, Edmonton Journal x 2, EIN News, Environment Guru, Globe Newswire, Google placement, Home Builder magazine (CHBA National), NEW Homes & Condos Edmonton magazine x 3, Houzz.com, Major news services – AP Editorial, Dialog, Lexis Nexis, Real Estate Weekly, Smarter Growth Initiative, SAB Magazine (Canada Green Building), SK Weekly Newspaper Association, Vancouver Sun, Victoria News, Yahoo placement, and You're Home magazine.

Construction Links Media Invitation: Your Listing

BUILT GREEN® members are invited to get listed in the news directory format on Construction Links Media. A great way to get extra exposure: constructionlinks.ca/add-directory-listings

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.

Henry Company Canada

Earning checklist points in Envelope & Energy

- Henry Blueskin® VP100, this next generation vapor permeable air barrier picks up where traditional polymeric wraps leave off. It's a fully adhered, peel-n-stick system that eliminates air leakage while functioning as a water-resistant barrier and rain barrier. (1.1.10)

Tremco Barrier Solutions

Earning checklist points in Materials & Methods

- Watchdog Waterproofing is a cold applied, polymer modified, asphalt emulsion (water-based). It's spray applied, by certified contractors only, to provide an elastomeric waterproofing membrane to the exterior of foundation walls. Watchdog, with water being the primary carrier, can be successfully applied year round. (2.3.2)

Quik-Therm Insulation

Earning points in Energy & Envelope

- Multi-Purpose Insulation is a rigid insulation with reflective plastic facers on either side, providing a vapour, radon, and radiant barrier. This insulation is impervious to moisture, and eliminates thermal bridging. (1.1.2, 1.1.8)
- Connect rigid insulation board has built-in strapping members every 16" or 24". Ideal for exterior insulation, as it will line up with the framing members, then allow siding to be fastened directly to the Quik-Therm Connect. In many cases, sheathing is not required and 2x4" construction is feasible. (1.1.2)
- The Concrete Insulation System is an all-in-one assembly designed for residential basements. It provides framing members, insulation, and vapour barrier in a system that installs in about half the time of conventional studs/batts/poly. With no thermal bridging, it performs nearly twice as well as fiberglass and wood studs. It does not absorb water and will not promote mold. (1.1.3)

Johns Manville

Earning checklist points in Envelope & Energy, Materials & Methods, Indoor Air Quality, Business Practices

- Formaldehyde-Free Thermal and Acoustical Insulation for wood, engineered wood, and steel framing is made of long, resilient glass fibres bonded with our bio-based binder. A wide range of thermal resistance is available to provide thermal control for vertical and horizontal applications. (2.2.5, 3.9)
- Formaldehyde-free™ fibre glass building insulation offers the thermal and acoustical performance you expect from fibre glass—and addresses indoor air quality because it's made without formaldehyde, and we know that reducing formaldehyde levels creates a healthier living environment. JM offers the only complete line of certified Formaldehyde-free™ fibre glass building insulation. (2.2.5, 3.9)
- AP™ Foil-Faced Foam Sheathing board consists of a uniform closed-cell polyisocyanurate foam core bonded on each side to a foil facer. One side has a reflective foil facer, and the other side has a white, non-reflective foil facer to suit your building needs. (1.1.2)
- Vent chutes allow installation of attic floor insulation close to the soffit, enabling unobstructed air passage between the soffit vents and the attic without clogging the soffit attic ventilation ports with insulation. (7.1)
- JM Sound-SHIELD® batts provide maximum sound control effectiveness by completely filling the cavity wall. These sound control batts are compatible with wood or steel studs in walls and are also used in floor/ceiling assemblies. JM sound control batts can effectively increase STC ratings by 8 to 10 points in certain assemblies. Use of resilient channels can make wall assemblies even more efficient. (7.1)

G.E.M. / Eurosheild Roofing

Earning checklist points in Materials & Methods

- Made from almost 100% recycled material and very tough, EuroShake Rubber Roofing simulates the look of cedar shakes; its under-side cubicle structure enhances the insulation performance and energy conservation attributes. Comes with a limited 50-year warranty. (2.2.21, 2.3.1)

K2 Stone Quarries

Earning checklist points in Materials & Methods, Business Practices

- Ocean Pearl Natural Stone is a long lasting, durable, and natural 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. (2.2.11, 2.3.5, 2.3.9, 7.6)

Save Time On Product Sourcing!

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