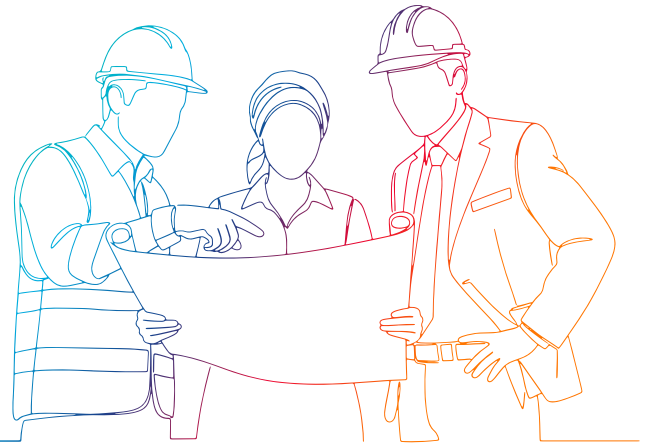


SAINT-GOBAIN SOLUTIONS GUIDE



TABLE OF CONTENTS

MAKING THE WORLD A BETTER HOME	4
BRAND INTRODUCTION	5



SAINT-GOBAIN INTERIOR SOLUTIONS

DURABILITY **7-9**

Cladding	7
Drywall Corners	7
Drywall Suspension Systems	7
Steel Stud Framing Systems	8
Impact Resistant Drywall Panel	8
Setting Compound	8
Metal and Gypsum Ceilings	9
High Performance Glass	9

FIRE RESISTANCE **10-11**

Drywall Corners	10
Shaftliner	10
Fire Resistant Drywall Panels	11
Structural Steel Fireproofing Solution	11

ACOUSTICS **12-15**

Steel Stud Framing Systems	12
Resilient Channel	12
Acoustic Drywall	12
Ceiling and Wall Systems	13-15
Sprayed Acoustic Controls	15

MOISTURE RESISTANCE **16-17**

Joint Tape	16
Linear Panels	16
Moisture Resistant Drywall Panels	16-17
Vapour Retarder/Air Barrier	17
Setting Compound	17
Leak Sealing	17

EASE OF CONSTRUCTION **18-19**

Drywall Corners	18
Steel Stud Framing System	18
Composite Floor System	18
Cold-Formed Steel Floor Joist	19
Lightweight Drywall Panels	19
Automated Drywall Corner System	19

SUSTAINABILITY **20-21**


Cladding	20
Insulation	20
Joint Compound	20
Carbon Low Drywall Panels	21

TABLE OF CONTENTS



SAINT-GOBAIN EXTERIOR SOLUTIONS

 DURABILITY	23-36
Fibreglass Lath	23
Cladding.....	23
Metal Roofing	23-24
Roof Insulation.....	24
Asphalt	24-25
Roofing Felt.....	25
Concrete Fibre Reinforcement	25
Soil Stabilization	25
Concrete Tinting.....	26
Aluminum Siding.....	26
High Performance Glass	26

 MOISTURE RESISTANCE	27-29
Sheathing.....	27
Roofing Systems.....	27
Waterproofing.....	28
Air Barriers.....	29

 EASE OF CONSTRUCTION	30
Cladding.....	30
Rainscreen.....	30

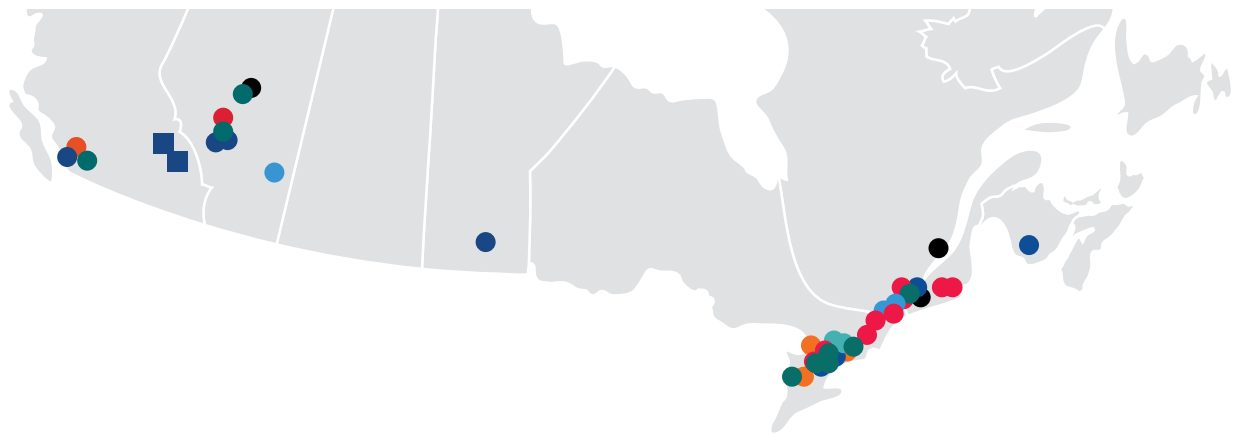
 SUSTAINABILITY	31-34
Siding	31
Concrete Additives	31
Aggregate Additives.....	32
High Performance Glass	32-34



MAKING THE WORLD A BETTER HOME

Worldwide leader in light and sustainable construction, Saint-Gobain designs, manufactures and distributes materials and services adapted to the residential, non-residential and infrastructure markets. Its integrated and innovative solutions provide sustainability, performance and well-being for its customers. The Group is guided by its purpose, "MAKING THE WORLD A BETTER HOME".

Over the past 4 years, Saint-Gobain invested more than \$4B in Canada, including acquisitions of Kaycan, BP Canada, The Bailey Group of Companies and more recently, Interstar Materials Inc. Saint-Gobain Canada operates in 80 locations (manufacturing, distribution, sales) across the country, and employs close to 4,000 people across its CertainTeed, Kaycan, BP Canada, Bailey Group of Companies, Chryso, GCP, Interstar Materials, ADFORS and Norton facilities.



adfors.com
agwaymetals.com
bmp-group.com
bpcan.com
certainteed.ca

chryso.ca
interstar.ca
gcpat.com
kaycan.com
sageglass.com

saint-gobain-glass.com
solargard.com
nortonabrasives.com
[international cellulose](http://internationalcellulose.com)
spray-on.com



OUR BRANDS

Saint-Gobain designs and supplies solutions consisting of products, systems, and services through a portfolio of complementary brands.



Focused on the light and sustainable construction, industrial and mobility markets, Saint-Gobain ADFORS offers glass fiber materials and a complete range of textiles and coating technologies. Our expertise in fiberglass reinforcements and building materials provides customized solutions that drive innovation. ADFORS shares the same vision as part of Saint-Gobain to be the worldwide leader in light and sustainable construction.



For over 40 years, Agway Metals Inc. has provided diverse steel solutions for Industrial, Commercial, Institutional, Agricultural, and Residential markets, specializing in roofing, cladding, decking, and custom fabrication. With over 260,000 sq. ft. of manufacturing space across Ontario and Quebec, our products and services are backed by industry leadership and responsive support to ensure that every customer finds Agway 'Easier to do Business with'.



For over 75 years, Bailey Metal Products Ltd. has been Canada's trusted leader in drywall framing systems and structural building solutions. We deliver high-performance, value-driven products and unmatched service to the commercial and residential construction markets. Bailey isn't just building products—We Have Your Solution.



For over a century, Building Products of Canada Corp. has been producing high-quality building and renovation materials trusted nationwide. Now part of Saint-Gobain, a global leader in light and sustainable construction, BP continues to build on its Canadian heritage with a focus on innovation, sustainability, and superior performance.



At CertainTeed, we're committed to doing everything we can to help all of our partners achieve even greater success, this year and every year, from coast to coast. With many manufacturing plants in Canada, we can ensure a timely, secure supply of sustainable, quality products and superior service for all our customers.



Chryso is a global leader in sustainable construction solutions. With a team of 3,000 experts worldwide, we develop cutting-edge admixtures and additives to tackle the toughest challenges in the concrete and cement industry.



A leading global provider of specialty construction chemicals and building materials. We create, innovate and install better construction products that build a brighter future. Whether a towering skyscraper or an expansive airport, we create the products necessary to reliably protect commercial buildings of every shape and size.



Interstar is a leader in high-performance pigments and color solutions for the concrete industry. Interstar invented granular pigments for ready-mix and developed dispensing systems specifically for ready-mix operations that make coloring concrete more efficient and reliable. For over thirty years, Interstar has been recognized for innovation, quality, and responsive customer service across concrete applications.



International Cellulose Corporation offers the finest commercial spray-on thermal and acoustical insulation products available to conserve energy, reduce noise, create better working environments, and protect construction investments.



Founded in 1974, Kaycan is a leading Canadian manufacturer and distributor of exterior building materials. From our headquarters in Pointe-Claire, Quebec, we've built a strong reputation for quality and innovation across Canada and the United States. The company has steadily grown since its founding, establishing a strong industry presence.



The smart glass SageGlass® tints on demand or automatically to optimize daylight, reduce glare and manage heat, while maintaining unobstructed outside views. SageGlass connected façade provides high energy efficiency for buildings and comfort and well-being for its occupants.



At Saint-Gobain Glass, we design, manufacture, and market high-performance glass solutions for façades, windows, interior design, and protection. Our mission is to build better for people and the planet by delivering glass solutions that combine sustainability, performance, comfort, and safety.



Solar Gard is a global leader in patent-protected film technologies for solar control and surface protection across the automotive, residential and commercial industries. As the Performance Films Division of the global glass and building technology icon Saint-Gobain – Solar Gard builds upon decades of work to offer proprietary solar control and safety film solutions.










Norton Abrasives is a leading provider of high-performance abrasive solutions in the DIY market, with a strong focus on paint preparation, drywall finishing, and surface repair. Backed by decades of industrial expertise, Norton brings professional-grade performance to DIY consumers and Professionals, through easy-to-use, reliable sanding solutions that help deliver better finishes with less effort.

SAINT-GOBAIN INTERIOR SOLUTIONS

We spend 90% of our time indoors. Make it 100% comfortable.
Build spaces where life truly happens.



-  Durability
-  Fire Resistance
-  Acoustics
-  Moisture Resistance
-  Ease of Construction
-  Sustainability
-  Aesthetics

INTERIOR

DURABILITY SOLUTIONS



Building solutions designed with improved durability to withstand harsh conditions and heavy usage, ensuring long-term structural integrity and minimal maintenance. Combining high-quality materials with innovative construction techniques to deliver sustainable, cost-effective performance over time.



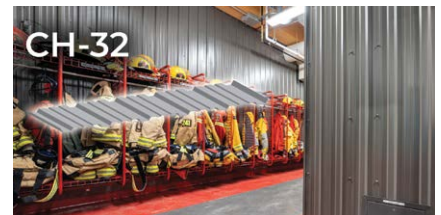
CH-32 WALL CLADDING AND LINER PANEL CH-32



Available in gauges 29 to 22, our versatile CH5-32 and CH6-32 profiles can be used as interior liner or exterior cladding. With 32" coverage and exposed fasteners, CH-32 is a breeze to install.

- Ideal for industrial, commercial and lightweight applications.
- 32" coverage, 0.5" profile depth.
- Available in 29 to 22 gauge.
- 24 standard colour options.

[LEARN MORE HERE](#)



BAILEY®

NO-COAT® DRYWALL CORNERS



Provides superior strength and durability that withstands severe impacts and won't blister, bubble, dent or crack. Creates crisp, straight lines, installs faster, and delivers significant savings in labour and costs. Applied with joint compound, they have uniform, strong, structural bonds due to their paper backing.

- Superior strength and durability.
- High strength tapered copolymer core.
- Severe impact resistance.
- Corners will not separate from wall or dent.
- Available in pre-cut lengths for inside and outside 90 corners, L-trim and arches and flexible rolls.

[LEARN MORE HERE](#)



BAILEY®

SUSPENSION SYSTEMS



Double-stitched web for strength and stability, knurled face for easier screw installation, fast and painless installation. Cross tees feature staked-on end tabs for optimal tightness, ease of installation and integration with Types F & G light fixtures.

- Utilizes G40 hot-dipped galvanized construction for superior corrosion resistance.
- High recycled content.
- Manufactured in accordance with ASTM C635 and in compliance with ASTM C645.
- Classified Heavy Duty per ASTM C635.

[LEARN MORE HERE](#)



INTERIOR

DURABILITY SOLUTIONS



Durable product solutions are vital for buildings because they deliver long-term reliability, minimize costly repairs, and safeguard your investment—ensuring every structure stands strong against time and the elements.

BAILEY®

PLATINUM PLUS® FRAMING SYSTEM



PLATINUM PLUS® products are stronger, hold drywall screws better, and build higher walls. Wall limiting heights, and other product qualities meet or exceed Canadian building codes and all other applicable standards.

- Superior limiting height values.
- Limiting wall heights exceed standards.
- Provides maximum fire safety for all your building designs.
- Tested to both ASTM E119 and CAN/ULC-S101.
- Performance equal to or better than other 25 gauge framing systems.

[LEARN MORE HERE](#)



certainteed SAINT-GOBAIN

EXTREME IMPACT RESISTANT TYPE X DRYWALL PANEL



15.9 mm (5/8") CertainTeed Extreme Impact Type X is an interior gypsum panel consisting of a non-combustible gypsum core enclosed in moisture and mould resistant blue-grey face paper and a strong liner back paper. Ideal for interior wall and ceiling applications which require high impact durability and enhanced moisture and mould resistance.

- Greater resistance to impact than standard drywall.
- Lightweight, fast installation with smaller footprint versus concrete masonry units.
- M2Tech® technology for mould and moisture resistance (10/10 per ASTM D3273).
- GREENGUARD Gold Certified.

[LEARN MORE HERE](#)



certainteed SAINT-GOBAIN

HIGH DENSITY 90 HIGH STRENGTH SETTING COMPOUND



Used to embed joint tape and to conceal joints, fasteners and trim accessories on drywall panels. Recommended for heavy fills or when exceptional bond is necessary. It is specially formulated to harden with very little shrinkage.

- Hardens with very little shrinkage.
- Recommended for heavy fills.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



INTERIOR

DURABILITY SOLUTIONS



Saint-Gobain has a portfolio of dependable and durable products that cater to the needs of high-traffic areas. Eliminate costly callbacks, repairs and replacements by using the right products for the space.



METAL CEILINGS



From classic planks and tiles of all shapes and sizes to custom curved beams and an array of colours and finishes, Certainteed's metal ceilings offer a world of creative potential. We can help you meet any design or engineering challenge in curved, undulating, linear, perforated, high-profile, and exterior metal ceilings.

- Easy customization options.
- In-depth technical consulting.
- Trouble-free installation.
- Eye-catching designs.

[LEARN MORE HERE](#)



GYPSUM CEILINGS



Gypsum ceiling solutions offer more than you ever imagined: from the high performance durability and scrub-resistance of vinyl-faced panels designed for healthcare or food service environments, to the aesthetically intriguing style of Gyptone® large-format perforated acoustical panels.

- Highly durable.
- Low VOC.
- Very high recycled content.

[LEARN MORE HERE](#)



GLASS SOLUTIONS

MIRALITE® REVOLUTION



MIRALITE® REVOLUTION is a premium mirror range, no lead added, manufactured to foster a healthy indoor environment. Its remarkable durability meets the highest standards and ensures high durability in any setting. Beyond its quality, its captivating aesthetic appeal makes it ideal for enhancing living spaces with vibrance and style.

- Enhances interior luminosity and ambiance through an original, refined design.
- Seamless integration in both framed and unframed applications.
- Highly versatile design solution for creative and contemporary interiors.
- Suitable for wall coverings, furniture (coffee tables, cupboard doors), and signage
- Endless possibilities for design innovation across multiple applications.

[LEARN MORE HERE](#)



FIRE RESISTANT SOLUTIONS



When building or renovating commercial spaces, fire-resistant solutions should be integrated across structural, architectural, and operational systems. Together, these solutions support code compliance, improve occupant safety, protect assets, and enhance the long-term resilience of commercial buildings.

BAILEY®

NO-COAT® DRYWALL CORNERS

There is no other corner technology that outperforms NO-COAT®. NO-COAT Outside 90 and Flexible Corner 450 are the industries first non-metal, UL fire resistance rated drywall corners. They have been thoroughly tested and verified in order to adhere to the most demanding fire-resistant criteria.



- Can be used in beam assemblies up to 2 hours.
- Can be used in column assemblies up to 3 hours.

[LEARN MORE HERE](#)



certainteed SAINT-GOBAIN

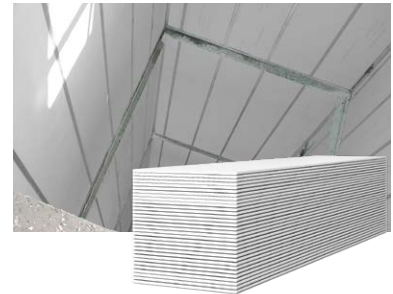
GLASROC® SHAFTLINER TYPE X

25.4 mm (1") CertainTeed GlasRoc® Shaftliner Type X is an interior gypsum panel consisting of a noncombustible gypsum core enclosed in fibreglass face and back mats Engineered to provide added protection against moisture and mould, it is used for interior vertical enclosures, stairwells, elevator enclosures, area separation firewalls, etc.



- Can withstand up to twelve months of exposure to typical weather conditions.
- Achieves best possible score of 10 out of 10 for mold resistance per ASTM D3273*.
- Provides acoustical ratings up to an STC 73.
- Scores and snaps easily with no special handling required.
- UL/cUL Classified and ULC Listed for Fire Resistance.
- Faster and cheaper installation versus concrete shaft wall construction.

[LEARN MORE HERE](#)



certainteed SAINT-GOBAIN

TYPE X FIRE-RESISTANT DRYWALL PANEL

15.9 mm (5/8") CertainTeed Type X is an interior gypsum panel consisting of a non-combustible gypsum core enclosed in ivory-coloured face paper and a strong liner back paper. Features a specially formulated Type X core providing fire resistance ratings when used in tested assemblies. Type X is available in **Infinae™ CarbonLow™**.



- Fire ratings up to four hours.
- Consistently high quality.
- Uniformly flat, attractive appearance.
- High edge hardness.
- Edge tapers consistent to form perfect joints.
- Excellent thermal barrier and sound attenuation qualities.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



INTERIOR

FIRE RESISTANT SOLUTIONS



Incorporating fire-resistant products from the outset is often more cost-effective than retrofitting later and contributes to long-term durability, and asset protection. Saint-Gobain has proven fire-resistant solutions across roofing, siding, insulation, corners and gypsum for fire-rated assemblies that perform and protect.



MONOKOTE® FIRE PROTECTION



MONOKOTE® is a leading fireproofing solution designed to protect structural steel in commercial and industrial buildings. MONOKOTE also emphasizes sustainability, offering Environmental Product Declarations (EPDs), low VOC emissions, and a 60% lower Global Warming Potential compared to competing products.

- MK Series Products are gypsum-based for interior applications with minimal moisture exposure.
- Z Series Products are cement-based engineered for higher durability and harsher exposure conditions.
- Production plant in Ajax, ON runs on hydroelectric power contributing to reduced scope 2 and 3 emissions and low GPW scores.

[LEARN MORE HERE](#)



GCP MONOKOTE® FIRE PROTECTION



ACOUSTIC SOLUTIONS



When choosing acoustic products for interiors, it's important to consider the type of noise being addressed—such as airborne sound, impact noise, or echo—so the product performs effectively in the space. Budget, maintenance requirements, compliance with building codes and sustainability goals should also be evaluated to ensure the solution meets both functional and design objectives.

BAILEY®

B18® HARDBOARD STUD SYSTEM

With greater wall heights, and the use of abuse/impact resistant gypsum board, coupled with increased speech privacy requirements, the B18® stud will provide greater limiting heights than conventional 20ga framing while maintaining the STC performances of traditional 25ga steel framing.

- Designed to meet the demands of today's building professionals.
- Sound performance as good as 25 gauge.
- Limiting heights better than 20 gauge.
- Great strength, great privacy.
- Materials and section profiles satisfy the requirements of non-load bearing wall stud assemblies as listed by ULC Canada.

[LEARN MORE HERE](#)



BAILEY®

RC PLUS RESILIENT CHANNEL

Bailey RC PLUS delivers superior STC ratings with less drywall. It is a single leg specially formed metal component that, when used to support the drywall (instead of directly fastening drywall to the studs or joists), greatly improves the sound transmission characteristics of the wall or ceiling assembly.

- Provides better sound attenuation than standard resilient channel.
- Installs on wood or metal framing.
- Meet sound ratings with less board, or use the same layers of board to get enhanced ratings.
- The unique design of the slotted web assists in faster, more accurate spacing and easier installation.

[LEARN MORE HERE](#)



SILENTFX® QUICKCUT™ DRYWALL PANEL

Specifically designed to reduce airborne sound transmission between two adjoining spaces when used in wall or floor/ceiling assemblies. Features a viscoelastic polymer that dampens sound energy. Ideal for systems requiring high STC performance. 5/8" (15.9 mm) SilentFX QuickCut Type X can also be used in applications requiring fire resistance ratings.

- Improves sound attenuation with STC ratings of 50 and higher.
- High STC ratings with fewer layers of gypsum board than traditional assemblies.
- M2Tech technology for mould and moisture resistance (10/10 per ASTM D3273).
- GREENGUARD Gold Certified.

[LEARN MORE HERE](#)



INTERIOR ACOUSTIC SOLUTIONS



Enhance comfort, productivity, and enjoyment with wall, ceiling, and insulation systems to manage sound in any space.



WOOD CEILINGS



CertainTeed's capabilities allow you to source specified wood veneers, or create custom stains and sheens that resemble specific species. With responsible Forest Stewardship Council®—certified sourcing practices, high recycled content, and health-conscious components, our wood line is both a sustainable and wellness-focused design solution.

- Aesthetics.
- Exceptional acoustic performance.
- Sustainability.
- Customization available.

[LEARN MORE HERE](#)



FELT CEILINGS



HeartFelt® panels bring visual warmth, acoustical value and long-lasting performance to offices, schools, hospitality, and other spaces.

- Superior acoustic control.
- Fast, easy installation.
- Low maintenance.

[LEARN MORE HERE](#)



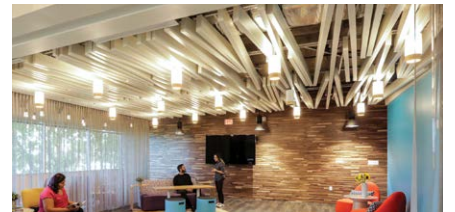
DECOUSTIC CEILINGS



Decoustics custom-engineered, high-performance ceiling and wall systems are designed to transcend the predictable, ignore the ordinary, and assume the shape of imagination.

- Fully-engineered product delivered to site ready for installation.
- High acoustic performance.
- Seismic rating.
- Customization available.

[LEARN MORE HERE](#)



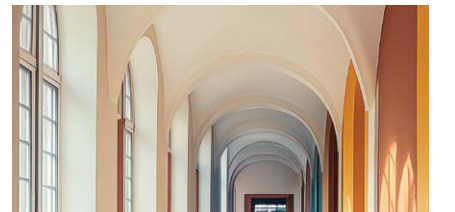
FADE CEILINGS



Ecophon® FADE™ is a spray applied acoustical fibreglass and plaster solution that combines clean, seamless aesthetics and acoustical performance. This system is ideal for a wide range of applications with multiple installation options.

- Smooth or fine textured surface.
- Seven standard colours.

[LEARN MORE HERE](#)






ACOUSTIC SOLUTIONS



A room’s function, size, ceiling height, and surface finishes all influence acoustic needs, as do performance ratings like NRC or STC. Aesthetic requirements, durability, fire ratings, ease of installation, maintenance, and compatibility with other interior systems should also be evaluated to ensure the solution meets both functional and design goals.



STONEWOOL CEILINGS




 CertainTeed’s stone wool product is naturally non-hydrophilic, meaning that it is resistant to water and humidity. They do not absorb water and remain perfectly flat and stable in humid environments. Stonewool offers a ZERO flame spread and produces ZERO smoke (per CAN/ULC S102).  

- Reduces noise, especially airborne noise.
- Fire resistant.

[LEARN MORE HERE](#)



FIBREGLASS CEILINGS




 Incredible sound absorption makes fiberglass the material of choice for acoustical ceiling and wall treatments. Available for every space and budget.  

- Lightweight.
- Durable.

[LEARN MORE HERE](#)



WETFELT CEILINGS

 CertainTeed offers a complete selection of mineral fiber tiles to meet a wide range of acoustical performance, visual, and budget requirements. Mineral fiber tiles remain a popular option for everything from offices and classrooms to retail shops and restaurants.  

- Installer- and designer-friendly.
- Superior cutability.
- Quick installation.
- Accommodates linear lighting, ventilation, and utility areas.

[LEARN MORE HERE](#)



INTERIOR

ACOUSTIC SOLUTIONS



Effective acoustic design enhances speech intelligibility, privacy, and occupant comfort, which is essential for environments like offices, healthcare facilities, and educational institutions.



SPRAYED ACOUSTIC CONTROLS



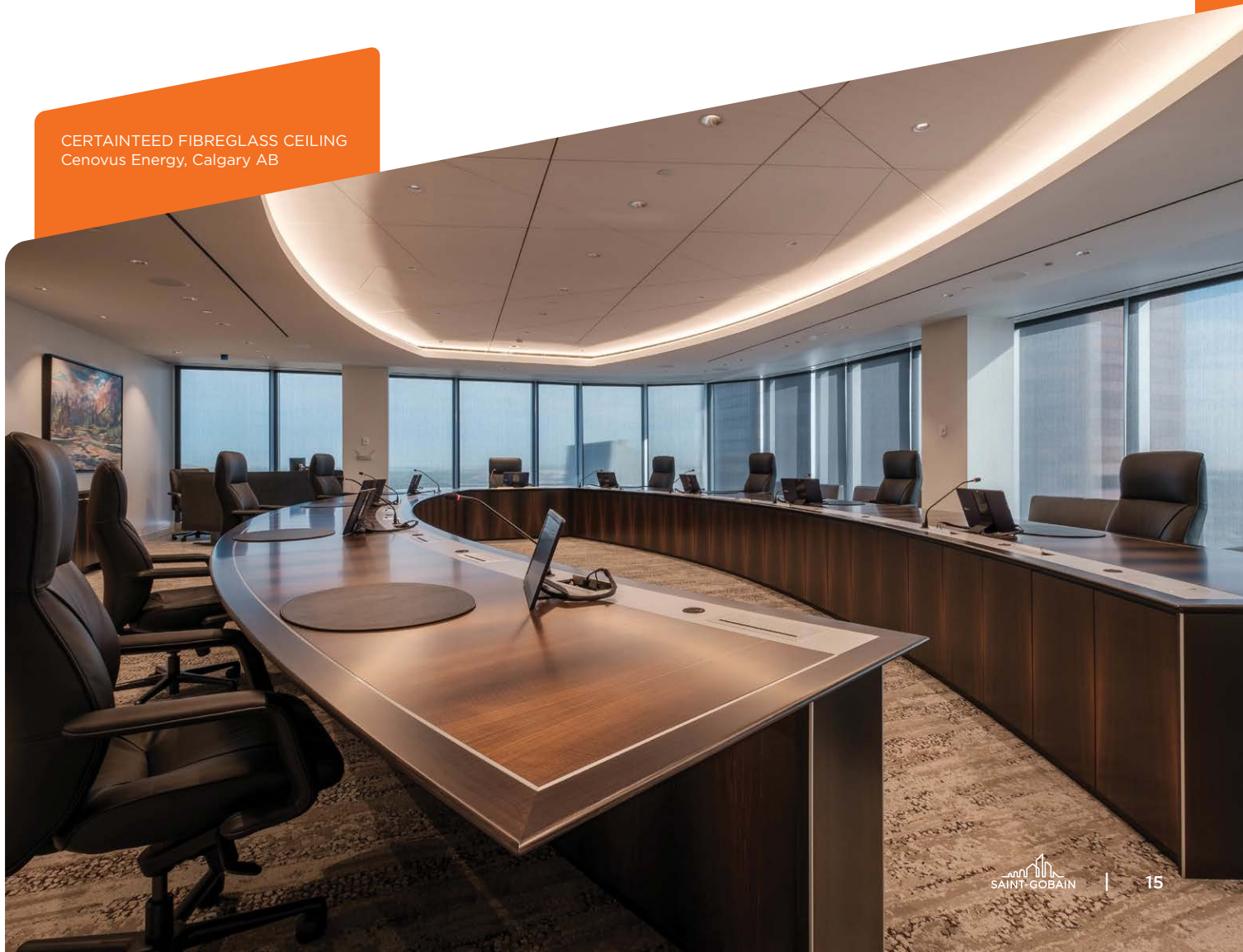
ICC's Sprayed Acoustic Solutions, such as SonaSpray "fc" and K-13, are high-performance, spray-applied acoustical finishes designed to reduce noise and improve sound quality in open spaces. These systems use treated cellulose fibers combined with water-based adhesives to create a durable finish that adheres to virtually any substrate, offering excellent noise reduction coefficients (NRC) and customizable color options.

- Noise Reduction Coefficients (NRC), effectively controlling reverberation and improving sound quality.
- Top offerings made with up to 80% pre-consumer recycled content and hold UL GREENGUARD Gold® designation.
- May contribute to LEED scoring through sourcing of Raw Materials, Low-Emitting Materials, and Enhanced IAQ Strategies.

[LEARN MORE HERE](#)



CERTAINEED FIBREGLASS CEILING
Cenovus Energy, Calgary AB



INTERIOR


MOISTURE SOLUTIONS



Moisture-resistant building products play a vital role in protecting interior spaces from damage caused by humidity and condensation. By preventing mould growth, warping, and material deterioration, these solutions help maintain structural integrity and indoor air quality. Incorporating moisture-resistant materials also extends the lifespan of interior finishes and reduces long-term maintenance and repair costs, making them essential for reliable, high-performance construction.



FIBAFUSE® TAPE

 FibaFuse® is an innovative paperless drywall joint tape designed for professional renovators and remodelers. FibaFuse is a glass mat drywall tape that is ideal for use with mold-resistant and paperless drywall systems for high-humidity and moisture-prone applications.

- 76% stronger than paper tape.
- Open-fiber design eliminates blisters, bubbles, and dry spots common with paper tape.
- Thin profile provides a smooth, professional finish.
- Ideal for use in mold-resistant drywall systems.
- Compatible with automatic taping tools or hand tools.
- GREENGUARD Gold Certified for a safer environment.
- Available sizes: 2-1/6" x 75', 250', or 500'.


[LEARN MORE HERE](#)



Fibafuse



AL-315 LINER PANEL


 Agway's pre-caulked AL-315 liner panel, available in a variety of thicknesses, provides a clean interior wall surface, while acting as a vapour barrier in an insulated wall system. It boasts clean, aesthetically pleasing lines and is available in a range of standard colours and finishes.

- Ideal for industrial and commercial applications.
- 31.5" coverage, 1.21" profile depth.
- Available in 26, 24 and 22 gauge.
- 11 standard colour options.

[LEARN MORE HERE](#)



GLASROC® INTERIOR DRYWALL PANEL

 An interior gypsum panel consisting of a fire-resistant gypsum core enclosed in fibreglass face and back mats. Designed to provide exceptional mould and moisture resistance for interior applications and exterior soffits. GlasRoc Interior can be used in pre-rock / fast-track construction to benefit contractor's schedules where roofing, windows or doors have yet to be installed.

- Offers enhanced protection against the growth of mould and mildew on its surface and in its core. Achieves a 10 out of 10 score per ASTM D3273.*
- Superior resistance to incidental moisture and protection from exposure to indirect environmental elements.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)







INTERIOR MOISTURE SOLUTIONS



M2TECH® MOISTURE RESISTANT DRYWALL PANEL

 Provides enhanced mould and moisture resistance for interior walls and ceilings in standard residential, commercial or institutional applications. Moisture resistant core is enclosed in a 100% recycled moisture and mould resistant face paper.


 M2Tech Type X Drywall Panel is used for the above mentioned applications requiring fire ratings.

- M2Tech technology provides additional zone of protection against moisture and mould.
- Less than 5% water absorption by weight after 2-hour immersion, as per ASTM C473 test method.
- Can be used as a tile substrate in dry areas or areas with limited moisture exposure.
- Achieves best possible score of 10 out of 10 for mould resistance per ASTM D3273*.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



MEMBRAIN™ CONTINUOUS AIR BARRIER AND SMART VAPOUR RETARDER


 A smart vapor retarder that improves energy efficiency by controlling moisture levels. The advanced technology provides a continuous air barrier along with superior moisture management and a Class A fire rating in a single product. Versatile, easy to install, sustainable, and provides an excellent solution for moisture control in residential and commercial construction applications.

- Dynamic performance and permeance rating compared to traditional kraft insulation or polyethylene sheeting.
- Senses and adapts permeance to varying humidity throughout the year to keep the cavity dry.
- Prevents moisture vapor from entering the wall cavity in the winter.
- Allows any moisture buildup to escape the cavity in the summer.

[LEARN MORE HERE](#)



M2TECH® 90 SETTING COMPOUND


 A lightweight, sandable, chemically setting powder, used to prefill joints, embed joint tape and conceal joints, fasteners and trim accessories on drywall. Formulated to resist moisture and mould. It is a necessary component for a complete M2Tech moisture and mould resistant system.

- Formulated to resist moisture and mould.
- Ideal for interior patching and repair.
- Hardens with very little shrinkage in a prescribed time frame.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



DE NEEF® LEAK SEALING SOLUTIONS

 DE NEEF® Leak Sealing solutions are high-performance injection systems designed to stop water ingress in concrete and civil construction projects. Using advanced polyurethane and acrylate resins, these products deliver rapid injection cycles, permanent sealing of cracks and joints, and curtain grouting for watertight barriers, even under high-pressure or chemically aggressive conditions.

- Available in multiple formulations for controlled reaction times.
- High quality, non-soluble ingredients optimize material use and offer high performance.
- Portfolio includes ANSI/NSF certified products for use with potable water.

[LEARN MORE HERE](#)






EASE OF CONSTRUCTION SOLUTIONS

Efficient construction is critical in today’s market as rising material costs, labour shortages, and tighter project timelines place increasing pressure on budgets and schedules. Streamlined processes and smart material choices help reduce waste, control costs, and deliver projects faster without compromising quality.

BAILEY®

AQUABEAD® DRYWALL CORNER STICKS

 Easy-to-apply, water-activated, self-adhesive, drywall Corner. AquaBead® offers fast, easy installation and outstanding performance, every time. Robust paper-plastic-paper design withstands impacts and movement to prevent dents and edge cracking.

- Spray on water, wait 20 – 30 seconds and press — no compound or adhesive required.
- Can be coated in 30 minutes for quicker finishing.
- Superior Bond — water-activated adhesive creates an exceptional bond to drywall.
- Perforations allow compound to adhere to the drywall surface.




AquaBead®



[LEARN MORE HERE](#)

BAILEY®

BENT TAB STUD SYSTEM

   The Bailey Bent Tab Stud Framing System is a patented steel stud that eliminates the need for traditional bridging clips and reduces on-site material and labour costs. The design incorporates a bendable tab into the knockout of the stud that is bent perpendicular, allowing the cold rolled channel to pass through the knockout opening. In this system, the bent tab gets attached to the bridging channel utilizing a single screw only.




- Reduces material costs by eliminating the use of bridging clips and additional fasteners.
- Improved installation time by requiring only a single fastener to attach the stud to the bridging channel.
- Ideal for exterior curtain wall applications that are subjected to wind load only and interior, non-loadbearing drywall partitions.
- Makes walls more environmentally friendly by reducing material and waste.



[LEARN MORE HERE](#)

BAILEY®

COMSLAB® COMPOSITE FLOOR SYSTEM

   COMSLAB® is a long span composite floor system offering performance, improved schedule and cost effectiveness. Consists of a deep steel decking and a concrete cover slab that have cured together and bonded structurally as one element. This construction technique results in significant cost savings and is ideal for fast track construction; especially in tight working spaces.

- Accommodates all structural types.
- Fast installation with minimal labour.
- Uses up to 40% less concrete and 60% less rebar.
- Excellent STC 58 acoustical performance.
- 1 - 2hr UL/ULC fire rating.
- For use in residential and commercial construction.

COMSLAB®



[LEARN MORE HERE](#)



INTERIOR EASE OF CONSTRUCTION SOLUTIONS

In a competitive environment, efficiency enables builders and renovators to meet client expectations, protect profit margins, and adapt quickly to changing market demands.

BAILEY®

TOTALJOIST®



TotalJoist® is an easy to install cold-formed steel floor joist that offers a robust, simplified framing solution compared to traditional wood or steel joists. The proprietary design allows TotalJoist to be installed similar to wood I-joists. With the superior strength and structural integrity of steel, TotalJoist is the most accommodating joist in the floor framing industry.

- Efficient installation and design flexibility saves time and money.
- Unprecedented spans create larger, open space rooms with higher strength.
- Works with all wall structures including wood framing, steel framing, masonry and ICF.
- Can be quickly and easily assembled by any framing team or trade.

[LEARN MORE HERE](#)

TOTALJOIST®



certainteed SAINT-GOBAIN

FIRELITE TYPE X GYPSUM PANEL



A lightweight, interior drywall panel with a non-combustible, fire-resistant Type X gypsum core. More than 10% lighter than standard 5/8" (15.9 mm) Type X drywall panels.

New Product, not available in all regions, please check for availability.

- Many ULC/cUL fire-rated assemblies available.
- Lighter weight helps installers handling of the drywall panels, helping to reduce fatigue.
- More than 10% weight reduction vs. industry average 5/8" (15.9 mm) Type X Drywall Panels.
- Consistently high quality. Uniformly flat, attractive appearance.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



certainteed SAINT-GOBAIN

NO-COAT® PRO AUTOMATIC DRYWALL CORNER SYSTEM



NO-COAT® PRO uses NO-COAT® PRO CORNER to produce ready-to-install corners with joint compound applied, cut to any length or angle. Its lightweight portability makes it easy to move on the jobsite. It is simply the fastest and most efficient cornering system available. NO-COAT PRO CORNER has been certified with UL Fire Resistance, the global leader in safety science.

- Production time is dramatically reduced and waste is virtually eliminated.
- NO-COAT PRO CORNERS are great for all outside/inside or off angle corners, stand ups and hiding areas of irregular framing. They fit every angle and are ideal for production work, long columns and soffits.
- Structural Laminate (SLAM) corner technology guarantees strength, durability, labor savings, and eliminates costly callbacks.
- NO-COAT PRO CORNERS are GREENGUARD Gold certified.

[LEARN MORE HERE](#)

NO-COAT®



SUSTAINABILITY SOLUTIONS



Saint-Gobain is dedicated to creating a more sustainable built environment by reducing waste, reimaging recycling, powering plants with renewable energy, and more.



NORDET

Proudly made in Quebec at our Drummondville plant, Agway's Nordet 36 profile is the newest addition to our agricultural / light gauge product lineup. It is versatile, lightweight, and economical, making it easy to install, and a popular profile for large projects. The Nordet 36 profile is commonly used as interior liner panel, but can also be used as exterior wall cladding.

- 36" coverage, 0.625" profile depth.
- Available in 29 and 26 gauge.
- 34 standard colour options.

[LEARN MORE HERE](#)



LANAÉ GLASS FIBRE BUILDING INSULATION

Lanaé NoiseReducer™ and Sustainable Insulation™ are easy to install, cost effective solutions to help save energy, and provide excellent acoustical performance, in residential and commercial buildings. Made of glass fibre that consists of rapidly renewable content, a high percentage of recycled glass, and have a plant-based binder that has no formaldehyde, dyes or unnecessary fire retardants added.

- Better for the planet — Bio-sourced binder and high recycled content.
- Better for installers — Easy to cut and fit, soft touch and low dust.
- Better for families — Formaldehyde-free, improves energy efficiency.
- Flame spread index: 0 / Smoke developed index: 0.
- Ranges from R-8 to R-40 (RSI 1.44 to RSI 7).
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



READY MIX JOINT COMPOUNDS

CertainTeed Ready-Mixed Joint Compounds are engineered for professional applicators who demand efficiency and flawless results. They deliver superior workability and smooth finish to help you finish faster with fewer callbacks. They are offered in a variety of formulations to best suit your project or application preference.

- Available in targeted or all-purpose formulations.
- Available in a variety of package sizes and formats.
- All ready-mix compounds produced in Oakville and Calgary plants are GREENGUARD Gold certified.

[LEARN MORE HERE](#)



INTERIOR


SUSTAINABILITY SOLUTIONS



Transformative change is needed across the entire value chain of manufacturing and construction, and thoughtful innovation throughout the entire lifecycle of buildings—from inception to deconstruction.



INFINAÉ CARBONLOW DRYWALL PANELS

 CertainTeed **Infinaé™ CarbonLow™** drywall panels have up to 60% less embodied carbon (cradle-to-gate) than traditional equivalent products, while keeping the same quality and performance — an industry first from North America's **First** zero carbon* drywall production facility in Montreal. *Scopes 1 & 2

- An EASY switch: same trusted performance.
- GREENGUARD Gold certified.

[LEARN MORE HERE](#)



CERTAINTEED LANAÉ INSULATION AND EASI-LITE® INFINAÉ CARBONLOW DRYWALL PANEL



SAINT-GOBAIN EXTERIOR SOLUTIONS

Every layer matters. We make sure every layer performs. Our comprehensive science-driven, resilient solutions work together to take on the weather—and the wear and tear of life.



- Durability
- Fire Resistance
- Acoustics
- Moisture Resistance
- Ease of Construction
- Sustainability
- Aesthetics

EXTERIOR

DURABILITY SOLUTIONS



Durable exterior solutions are the foundation of long-lasting commercial buildings. These systems are engineered to withstand harsh weather conditions, resist moisture intrusion, and maintain structural integrity over time.



FIBALATH



FibaLath is an innovative fiberglass lath for use in stucco applications and exterior/interior manufactured stone and brick facades. The unique patented 3 dimensional profile of FibaLath is self-furring and attaches the same way as metal lath. FibaLath is also lightweight and pliable making it easier and safer to cut and carry compared to metal lath.

- Alkali-resistant for long term performance – will not rust or rot.
- Non-directional which means it can be applied vertically or horizontally.
- Over four times lighter than metal lath (per unit area).
- Meets International Building Code® (IBC) and International Residential Code® (IRC).
- Available sizes: 39" x 25', 55', or 150'.

[LEARN MORE HERE](#)



HF SERIES – HIDDEN FASTENER PROFILES



The HF Series from Agway Metals is a popular choice among architects for institutional, industrial, and commercial applications. With no visible fasteners, these interchangeable panels install easily for a clean and contemporary finish. Available in a variety of colours, the HF Series delivers the perfect combination of strength and aesthetics for all your project needs.

- HF panels are compatible with one another, allowing for unique and endless design possibilities.
- Custom lengths: 10" to 540".
- Available in 22 gauge.
- Notching available.
- 30 standard colour options.

[LEARN MORE HERE](#)



AR STANDING SEAM



Agway's AR Standing Seam is a versatile metal roofing solution offered in multiple coverages, rib heights, and seam options, delivering durable and reliable performance. It is the perfect solution for low-slope applications.

- Available in 24 gauge.
- Custom lengths: 30" to 540".
- Hidden fasteners using hold-down clips.
- Available with or without stiffening flutes.
- Optional 2-piece clips accommodate thermal expansion.
- Can be seamed at either 90° or 180°.

[LEARN MORE HERE](#)



EXTERIOR

DURABILITY SOLUTIONS



Investing in durable exterior solutions not only reduces maintenance costs but also enhances energy efficiency and preserves the building's aesthetic appeal, ensuring performance and value for years to come.



SNAP LOCK

Agway's Snap Lock is available in multiple coverages and rib heights, and is perfectly suited for longer panel lengths, assisting with thermal expansion. Featuring hidden clips with no exposed fasteners, these panels quickly and easily snap together.

- Available in 24 gauge.
- Custom lengths: 30" to 540".
- Hidden fasteners using hold-down clips.
- Available with or without stiffening flutes.
- No seamer required.

[LEARN MORE HERE](#)



NAIL STRIP

Agway's Nail Strip offers multiple coverages and rib heights, making it the perfect choice for seasoned contractors or do-it-yourselfers. Using a continuous nail strip that requires no seamer, Agway's Nail Strip system facilitates easy installation.

- Available in 24 gauge.
- Custom lengths: 30" to 540".
- Hidden fastener using nailing flange.
- Available with or without stiffening flutes.
- No seamer required.

[LEARN MORE HERE](#)



ESGARD ROOF INSULATION

ESGARD Roof Insulators are composed of interlocking wood fibres impregnated with a water-repellent, petroleum wax emulsion that imparts a high resistance to water absorption. Available uncoated, impregnated with an asphalt emulsion, or coated with either an asphalt or regular coating. The emulsion or coating reduces asphalt penetration in the panel.

- Provides an R3 insulation value.
- Increases the rigidity of the roofing system making them an ideal substrate for roofing membranes and for the application of hot asphalt.
- Used in construction for built-up roofing systems.

[LEARN MORE HERE](#)



ASPHALT KEG

BP offers solid asphalt in cardboard kegs for built-up roofing systems. Asphalt is a very versatile water-proofing material that is recognised for its excellent bonding properties. Derived from the refining of crude oil, it is a non-hygroscopic material that ranges in hardness and flexibility. Asphalt is characterised by its softening point, penetration and slope limitations.

- Available in Cold Surfalt Type II and Type III in solid state in cardboard kegs.
- Type II and Type III solid asphalt is available in 100lbs cardboard kegs at our Edmonton plant.

[LEARN MORE HERE](#)



EXTERIOR


DURABILITY SOLUTIONS



Asphalt contributes to a roof's durability by acting as a flexible, waterproof binder that holds together protective fibres and mineral granules. This composition allows asphalt roofs to withstand various weather conditions, including rain, snow, and wind, with a typical lifespan of 20 to 30 years.



HOT LIQUID ASPHALT


 BP offers hot asphalt in liquid form for built-up roofing systems. Asphalt is a very versatile waterproofing material that is recognised for its excellent bonding properties. Derived from the refining of crude oil, it is a non-hygroscopic, thermoplastic type material that ranges in hardness and flexibility. Asphalt is characterised by its softening point, penetration and slope limitations.

- Hot Asphalt in Liquid form (Type II et Type III) is available at our Ville LaSalle's Plan.

[LEARN MORE HERE](#)



PERFORATED SATURATED FELT #15 CS (RF404N)


 BP's Perforated saturated felt #15 CSA is a uniform flexible felt of organic fibres, impregnated with an asphalt saturant. Perforated by more than 1200 holes per square meter with guide lines on the top surface for alignment.

- High-quality asphalt saturated felt made with the best organic mat.
- Saturated with superior grade asphalt.
- Used in the construction of built-up roofing membranes.

[LEARN MORE HERE](#)



ADFIL® STRUX FIBER


 Adfil®Strux and Adfil®Sinta synthetic fiber solutions are engineered to improve durability, efficiency, and sustainability in concrete construction. Adfil®Strux macro fibers provide post-crack reinforcement as an alternative to traditional steel, while Adfil®Sinta micro fibers reduce early-age shrinkage cracking.

- Corrosion resistance.
- Improved jobsite safety.
- Meaningful CO₂ reduction compared to conventional reinforcement approaches.

[LEARN MORE HERE](#)



DE NEEF® SOIL STABILIZATION SOLUTIONS

 DE NEEF® Soil Stabilization solutions use advanced polyurethane and acrylate injection technologies to consolidate weak soils, fill voids, and prevent settlement in challenging geotechnical conditions. Designed for versatility, they permeate sandy or fractured soils—even in the presence of water—providing long-term structural integrity for commercial, tunneling, and mining projects.

- Available in multiple formulations for controlled reaction times.
- High quality, non-soluble ingredients optimize material use and offer high performance.
- Portfolio includes ANSI/NSF certified products for use with potable water.

[LEARN MORE HERE](#)




EXTERIOR

DURABILITY SOLUTIONS



GRANASTAR® GRANULAR PIGMENTS




 As the inventor of granular pigments for ready-mix operations and purpose-built dispensers, Interstar delivers consistent color performance, durability, and production efficiency across architectural and infrastructure applications.

- Cost effective: high-tinting strength = less pigment.
- Reliable: Consistent colour batch after batch.
- Custom matching available.
- Minimal environmental impact: 100% synthetic iron oxide pigments and non-toxic.

[LEARN MORE HERE](#)



LYNX SIDING

 Premium extruded aluminum siding with a natural wood-look finish. Lynx siding façade system — the ideal solution for those who desire the natural elegance of timber without the burden of ongoing maintenance.  Reliable long-term durability and dimensional stability with weather-resistant surfaces designed for lasting quality. 




- Elegant look and feel, deep embossing creates a tactile, wood-like impression.
- Flexible films prevent shrinkage and cracking.
- Attractive finish also ideal for interior application.
- Fire-resistant.
- Xenon arc test confirms extreme lightfastness and resistance to sunlight/moisture.
- Suitable for residential and commercial projects.

[LEARN MORE HERE](#)



LOW-EMISSIVITY GLASS SOLUTION

PLANITHERM®

 PLANITHERM® is a high-performance low-emissivity glass optimizing energy efficiency in double and triple glazing.  




- Minimized heat loss.
- High solar gain.
- Reduced CO₂ emissions.
- Excellent visual comfort.

[LEARN MORE HERE](#)



SOLAR CONTROL GLASS SOLUTION

COOL-LITE ST®

 COOL-LITE® is a reflective solar control coating combining high light transmission with a distinctive silver aesthetic.  

- High transparency and privacy.
- Broad processing options.
- Ideal for commercial façades.
- Compatible with DIAMANT® and PLANICLEAR®.

[LEARN MORE HERE](#)








EXTERIOR MOISTURE SOLUTIONS

When choosing moisture-resistant solutions for a building's exterior, it's important to consider the local climate, including rainfall, humidity, freeze-thaw cycles, and UV exposure, as these factors directly affect material performance.



GLASROC® SHEATHING




 An exterior gypsum panel consisting of a non-combustible gypsum core enclosed in fibreglass face and back mats. Designed to provide exceptional mould and moisture resistance for exterior sheathing and soffit applications, ideal for long-term protection against weather exposure. GlasRoc Sheathing is available in **Infinae™ CarbonLow™**.



- Can withstand up to twelve months of exposure to typical weather conditions such as UV, rain, wind, ice and snow.
- Superior water resistance which does not impede vapour transmission.
- Dimensionally stable under changes in temperature and relative humidity.
- GREENGUARD Gold Certified.

[LEARN MORE HERE](#)



FLINTLASTIC® MODIFIED BITUMEN ROOFING SYSTEMS

 Flintlastic® Modified Bitumen Roofing systems are engineered for low-slope applications, delivering the proven durability of multi-ply asphaltic membrane systems. The Flintlastic portfolio features self-adhered SBS-modified sheets and APP-modified torch applied solutions. With fire-rated protection options and CoolStar® and CoolStar® Ultra reflective granules for energy efficiency, these systems combine labor savings with long-term performance, making them a preferred choice for commercial and residential application.





- Self-adhered solutions offers fast, easy, flame and fume free installation.
- Torch products known for fast, uniform melting which aids in simple installation.
- Variety of warranty options depending on assembly and components.

[LEARN MORE HERE](#)



CERTAINTEED FLINTLASTIC®
APP-Modified Torch Applied Solutions




MOISTURE SOLUTIONS



Durability, installation requirements, maintenance needs, compliance with building codes, and selecting materials that balance moisture resistance with breathability need to be considered to protect a building over the long term.



PREPRUFE® PLUS BELOW-GRADE WATERPROOFING


 PREPRUFE® is a fully bonded, pre-applied waterproofing system designed to protect below-grade structures by forming a continuous adhesive bond to concrete, preventing lateral water migration. Leveraging Advanced Bond Technology™, it offers robust resistance to hydrostatic pressure, soil contaminants, and aggressive chemicals, while remaining sustainable and Red List Free. The portfolio includes solutions like PREPRUFE® Plus with ZipLap™ technology, and innovative detailing products such as PREPRUFE® Liquid Flashing for faster, cost-effective installation.

- Available in multiple thickness to match below-grade risk profile.
- Kick out rolls, ZipLap™ technology and suite of ancillary products offer contractor focused benefits that allow for fast installation.
- Usable in vertical and horizontal situation as well as for Shotcrete applications.
- Seamlessly ties into other GCP building envelope systems.

[LEARN MORE HERE](#)



SILCOR® HORIZONTAL DECK WATERPROOFING


 SILCOR® Horizontal Deck Waterproofing solutions deliver seamless, high-performance protection for podium decks, green roofs, terraces, and other exposed horizontal surfaces. These systems form fully bonded, elastomeric barriers that minimize downtime and ensure long-term resilience against water ingress and environmental stress.

- SILCOR® 900MP is a rapid-curing, spray-applied polyurea membrane offering exceptional durability, crack-bridging, and chemical resistance.
- SILCOR® PMMA provides a fast-curing, hand-applied option for complex details and phased construction.
- Seamlessly ties into other GCP building envelope systems.

[LEARN MORE HERE](#)



PERM-A-BARRIER® AIR BARRIERS

 PERM-A-BARRIER® is a comprehensive line of air, vapor, and weather barrier systems designed to protect building envelopes from moisture and air infiltration. These systems deliver superior adhesion, durability, and sustainability features, making them ideal for applications requiring energy efficiency and long-term performance.

- Available in permeable / impermeable and sheet or liquid applied for flexibility in performance and installation.
- Ancillary flashing products complete the portfolio.
- Seamlessly ties into other GCP building envelope systems.

[LEARN MORE HERE](#)





EXTERIOR

EASE OF CONSTRUCTION SOLUTIONS



Efficiency in exterior building products is essential for controlling construction costs, shortening installation timelines, and improving overall building performance. Products designed for efficient installation and long-term performance help reduce labour demands, minimize material waste, and lower maintenance requirements over time.



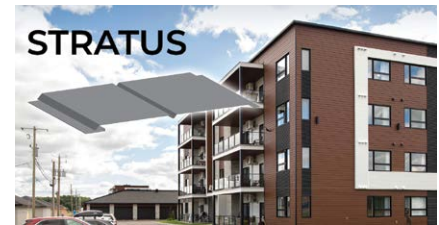
STRATUS



Stratus panels deliver a sleek, durable solution for industrial, commercial, and residential applications in a variety of applications. Whether for vertical or horizontal wall installations, or for perforated or non-perforated soffits, Stratus offers clean, modern lines, thanks to its hidden fastener system.

- Available in 24 and 26 gauge.
- 12" coverage, 0.41" profile depth.
- Custom lengths from 12" to 384".
- Hidden fastener installation.
- Horizontal and vertical application.
- Perforation available.
- 15 standard colour options.

[LEARN MORE HERE](#)



7/8" CORRUGATED



Very popular among architects, Agway's 7/8" Corrugated profile features panels with exposed fasteners and no hard lines, resulting in a highly consistent appearance and a more organic overall look. Panels are available in a variety of widths, thicknesses and finishes.

- Available in 29 to 18 gauge.
- 37.24" coverage, 0.88" profile depth.
- 50 standard colour options.

[LEARN MORE HERE](#)



ACM S-100 SYSTEM



A fully engineered rainscreen solution for both commercial and residential applications — panels, trims, mounting plate, and structural silicone — all designed to work together for consistent performance. PVDF coating for a premium finish. Long-term UV resistance, corrosion and stain resistance for lasting aesthetics.

- FR mineral core panel for fire resistance and compliance.
- Enhanced silicone adhesion.
- Excellent flatness, stability and durability for Canadian climates.
- Fast and simple on-site installation using common tools.
- No cassette system required.

[LEARN MORE HERE](#)





Saint-Gobain leverages its strengths to meet the expectations of the renovation, new and lightweight construction and industrial decarbonization markets. The Group combines its expertise to provide its customers with comprehensive solutions that bring benefits in terms of sustainability and performance.



ARBOR PLANK



The ARBOR PLANK™ Collection from Agway Metals captures the timeless beauty of wood, with the strength, longevity, and sustainability of steel. The 12-foot panels with hidden fasteners are perfect for both residential and commercial applications. Conveniently pre-packed in boxes of 10 randomly assorted colour panels to deliver the most natural wood-like appearance.

- Stocked in 24 and 26 gauge.
- 5 stunning colour options, each with 5 shades for natural variation.
- Superior quality PVDF paint with ultra-realistic wood grain detail.
- 12 ft panel length, 6" coverage, 0.96" profile depth.
- 100% recyclable.
- Can be installed horizontally or vertically.
- 40 year warranty.

[LEARN MORE HERE](#)



OPTIMUM RIB



A very popular profile for agricultural roof applications, our economical, easy-to-install, Optimum Rib lightweight panels add a professionally finished look to the exterior of any structure. Available in a wide range of colours, Agway's Optimum Rib profile, combined with available trims, vents, fasteners and other accessories provides a complete cladding solution for any project.

- Available in 26 and 29 gauge.
- 36" coverage, 0.73" profile depth.
- 34 standard colour options.

[LEARN MORE HERE](#)



ENVIROMIX®



EnviroMix® product ranges integrates specific polymers and catalyzers, for an optimum reduction of the carbon footprint in concrete, while ensuring a high level of performance.

EnviroMix®Impact is a pre-quantification tool that will help you develop the most carbon-efficient concrete according to your performance requirements.

Benefits of the Enviromix® 700 Series:

- High strength enhancements.
- Balanced workability retention.
- Controlled shrinkage.
- Embodied carbon reduction by decreasing cement content or using lower carbon cement.

[LEARN MORE HERE](#)



SUSTAINABILITY SOLUTIONS



When designing a new building or renovating an existing one, it is important to balance the environmental footprint with the benefits for people. At Saint-Gobain, we believe that buildings should address carbon emissions and promote circularity. Reducing carbon emissions and dependence on non-renewable resources is crucial for a sustainable future.



CHRYSO®QUAD

Chryso®Quad is a specific range of new generation superplasticizers combining products and services for the use of challenging aggregates while maintaining superior concrete quality:

- Harsh manufactured sands (specific shapes)
- Sands with lower gradation (lack or excess of fines)
- Swelling clay contaminated aggregates

- Allows the use of manufactured sand or clay contaminated sand.
- Enhances circular economy and facilitates cost reduction using local raw materials.
- Quad®App helps identify the best solution according to the challenging aggregate.

[LEARN MORE HERE](#)



ELECTROCHROMIC GLASS

SageGlass® is the pioneer in electronically tintable dynamic glass, designed to optimize daylight, reduce glare, and minimize solar heat gain without blinds or shades. By tinting or clearing on demand, it enhances occupant comfort, lowers HVAC energy consumption by up to 91%, and supports sustainable building design. SageGlass continues to innovate with solutions like RealTone™, which preserves true-to-life outdoor views while controlling heat and glare.

- Ideal for multi-story curtain wall applications.
- Smart integration technology is compatible with building automation systems and can be controlled by mobile apps, wall switches or automated sensors.

[LEARN MORE HERE](#)



LOW CARBON GLASS SOLUTION

ORAÉ®

With ORAÉ®, Saint-Gobain Glass has achieved a landmark technical breakthrough, enabling the first glass with a low embodied carbon. This innovation is the result of a substantial R&D effort and the excellence of our industrial teams. ORAÉ® significantly reduces the carbon footprint of construction and helps accelerate the development of the circular economy.

- Suitable for new buildings or renovations, residential and non-residential.
- Replaces standard clear glass of the same thickness.
- Same aesthetics as PLANICLEAR® clear float glass.

[LEARN MORE HERE](#)





EXTERIOR

SUSTAINABILITY SOLUTIONS

It takes all of us working together to accelerate science-based efforts to conserve resources, reduce waste, lower carbon emissions, and create a more resilient built environment.



LOW-E + PREMIUM SOLAR CONTROL GLASS SOLUTION COOL-LITE XTREME®



COOL-LITE® XTREME is a triple-silver solar control glass offering outstanding selectivity with high daylight transmission and solar protection. It enables energy-efficient building design with reduced cooling and heating demand.

- Enhanced thermal comfort.
- Extremely neutral aesthetics.
- Reduced HVAC demand.
- Optimal daylight and visual comfort.

[LEARN MORE HERE](#)



LOW-E + BEST SOLAR CONTROL GLASS SOLUTION COOL-LITE SKN®



COOL-LITE® SKN is a double-silver solar control glass providing an ideal balance of solar control and light transmission for year-round comfort.

- Reduced energy consumption.
- Wide range of aesthetics.
- Improved interior comfort.

[LEARN MORE HERE](#)



LOW-E + STANDARD SOLAR CONTROL GLASS SOLUTION COOL-LITE K®



COOL-LITE K® is a single-silver solar control glass range offering flexible design, insulation, and processing options.

- Maximized daylight and energy savings.
- Various aesthetic options.
- Excellent thermal comfort and insulation.

[LEARN MORE HERE](#)



SUSTAINABILITY SOLUTIONS




Saint-Gobain's goal is to apply a holistic vision of construction throughout a building's lifecycle, promoting sustainable practices and reducing environmental footprint while ensuring the well-being of both workers on job sites and occupants.



EXTRA-CLEAR GLASS SOLUTION

DIAMANT®

 DIAMANT® is an extra-clear low-iron glass which is valued for its attractive appearance and exceptional optical qualities. Unlike standard clear glass, DIAMANT's very low iron content eliminates the greenish tint, ensuring unrivalled clarity and brilliance, seamlessly blending indoor and outdoor spaces.


- Ultra-clear color neutrality with a subtle pale blue edge; no greenish tint.
- True color rendering and exceptional optical clarity.
- Very high light transmission to maximize natural daylight.
- High solar energy transmittance, ideal for solar gain applications.
- Low energy absorption reduces glass heating.
- Minimizes risk of thermal breakage versus standard clear glass.

[LEARN MORE HERE](#)



LOW-EMISSION GLASS SOLUTION

ECLAZ®

 ECLAZ® is a high-end low-e glass combining exceptional transparency with high solar gain for improved energy efficiency and occupant comfort.

- Up to 10% heating energy savings.
- Excellent daylight access.
- Neutral aesthetics.
- Suitable for residential and façade applications.

[LEARN MORE HERE](#)



SAINT-GOBAIN GLASS
COOL-LITE® XTREME® 70/33 II
COOL-LITE® ST BRIGHT SILVER
ECLAZ® ZEN
Toronto Court House

Ontario Court
of Justice Toronto
Cour de Justice
de l'Ontario-Toronto

Ontario
COURT OF JUSTICE
COUR DE JUSTICE
DE L'ONTARIO-TORONTO

A SOLUTIONS-BASED APPROACH

Built on the expectations of our customers



SAINT-GOBAIN CANADA
2424 Lakeshore Rd. West
Mississauga, ON L5J 1K4

ABRASIVES • CEILINGS • CLADDING • CONCRETE ADMIXTURES • DOORS AND WINDOWS • ELECTROCHROMIC GLASS
INTERIOR-EXTERIOR GLASS SOLUTIONS AND MIRRORS • FIBRE GLASS REINFORCEMENT • FIREPROOFING • GYPSUM
INSULATION • MEMBRANES PHOTOVOLTAICS • ROOFING • SIDING • SOUND PROOFING • STRUCTURAL FRAMING
SYNTHETIC FIBRES • TRIM UNDERLAYMENTS • WATER PROOFING • WINDOW FILM

© 03/26 Saint-Gobain Canada 14-00-5963-CA-EN