



2026  
**BUILDING MATERIAL  
PRODUCT GUIDE**

**CANADIAN & FAMILY-OWNED FOR OVER 100 YEARS**

# FROM THE TRADES. FOR THE TRADES.

A LOCAL LEGACY FOR  
OVER 4 GENERATIONS.



For more than a century, the Hewson family has been rooted in the trades, long before trucks, warehouses, or delivery fleets, we were builders. That hands-on heritage shapes every part of how Hewson Brothers Building Supply serves Ontario today.

As a **Canadian, family-owned** company with over 40 years in building supply, we know the jobsites, we know the industry, and we know our customers by name. We've grown alongside the communities we serve, supplying local builders with local materials to keep our regional economy strong and resilient.

From our **Brantford** and **Cambridge** yards to our Acoustic Solutions division in **Concord**, our team, our fleet, and our decisions stay close to home. When challenges happen on site, you get real people - not a call centre. When you need material, we deliver it directly where you need it. And when we choose partners, we choose **Canadian** where possible. Through AD Canada, we proudly support Canadian manufacturers and distributors, keeping investment, jobs, and innovation right here at home.

For over **40 years, we've helped build stronger communities** by ensuring that every project is supported with high-quality products, expert service, and a commitment to the people who build Ontario.

## PROUD ACTIVE MEMBERS OF:



## BRANTFORD

70 Roy Blvd,  
Brantford, ON  
1-519-752-0325  
orders@hewsonbros.ca

## CAMBRIDGE

30 Goddard Cres,  
Cambridge, ON  
1-519-884-1170  
orders@hewsonbros.ca

## HB ACOUSTIC SOLUTIONS

8201 Jane St Building  
C, Unit 1. Concord ON  
416-386-4656  
matt@hbacoustics.ca

## COMING TO NIAGARA SUMMER 2026!

orders@hewsonbros.ca



SCAN TO  
LEARN MORE

# Table of Contents

## INTERIOR

Drywall	6
Finishing	7
Firestopping	8
Trusscore	10
Safety	11

## INSULATION

Fiberglass	12
Rockwool	13
Soprema	14
Alleguard	15
Blown Loosefill	16
DuPont Froth-Pak	17

## EXTERIOR

Air & Vapour Barriers	18
Tapes & Sealants	19
Wall Panels	19

## STEEL

Interior & Exterior	20
---------------------	----

## SPECIALTY

Insulated Concrete Forms	23
Sheet Lead	24
FRP	24
Access Doors	24
Drywall Grid	24

## ACOUSTICS

Acoustic Solutions	25
Armstrong	26
Resilmount	28
Fräsch	29
Sonopan	30

<b>TOOLS &amp; ACCESSORIES</b>	31
--------------------------------	----

## OUR ACCOUNT MANAGERS BRING A WEALTH OF EXPERTISE AND PASSION TO THEIR ROLES (AND THE INDUSTRY!).

We value the diverse talents and perspectives of our team, fostering a culture of innovation and continuous improvement.



### Jason Church

519-717-4914

JChurch@HewsonBros.ca



### Jeff Currie

226-750-7270

JCurrie@HewsonBros.ca



### Dave Chatterton

519-788-6668

DChatterton@HewsonBros.ca

**LEARN MORE >>**

# Building Niagara Together: STRENGTHENING LOCAL CONSTRUCTION WITH A NEW CHAPTER

In the construction industry, it's easy to focus on the physical results of our work—the buildings, the infrastructure, the spaces we create. But behind every project is an entire ecosystem of people, businesses, and decisions that shape how our communities grow and who benefits from that growth. The choices we make—where we source materials, who we partner with—directly impact the strength and identity of our region.



## NEW LOCATION OPENING IN NIAGARA!

This year marks an important step forward for Hewson Brothers Building Supply.

**WE'RE PROUD TO ANNOUNCE  
THAT WE WILL BE OPENING A  
NEW LOCATION IN THE NIAGARA  
REGION IN SUMMER 2026.**

While we've served Niagara contractors for years from our Brantford location, this expansion allows us to be more present, more responsive, and more connected to the community we already support.

As a local, family-owned company with over 40 years serving Southern Ontario, we believe deeply in choosing local at every step; from manufacturing to supply to construction. Our new Niagara location will help us better serve existing customers while building new relationships and becoming a more active part of the region, not just delivering to it, but operating within it.

### LOCAL LEGACY, LOCAL RESPONSIBILITY

We were contractors long before we were suppliers, and that experience continues to shape how we operate. Being local means knowing our customers, understanding Ontario's building environment, and solving problems quickly with our own people and resources. Opening in Niagara allows us to reduce travel time, improve efficiency, and support your jobsites.

Our commitment to the region is reinforced through our membership with the **Niagara Construction Association**, connecting us directly with the builders and professionals shaping Niagara's future. Combined with our partnerships through AD Canada, we're able to support Canadian manufacturing, maintain competitive pricing, and keep investment circulating within the local economy.

Choosing local suppliers and materials doesn't just complete projects; it strengthens the economic and social fabric of our communities.

At Hewson Brothers Building Supply, our commitment is simple:

**WE WILL CONTINUE TO SUPPORT THE BUILDERS AND MANUFACTURERS WHO ARE BUILDING HERE; AND WITH OUR NEW NIAGARA LOCATION, WE'RE EXCITED TO PLAY AN EVEN GREATER ROLE IN HELPING THE REGION GROW.**

## Investing in the Future of Construction



**AS A FOUNDDING PARTNER, WE'RE BRINGING MEANINGFUL CONSTRUCTION EDUCATION INTO CLASSROOMS, INSPIRING THE FUTURE OF OUR WORKFORCE ACROSS ONTARIO.**

A graphic representing a newspaper article snippet. At the top, the headline reads "Legacy Builders program exposes Waterloo region students to careers in construction". Below the headline is a sub-headline: "Students can learn about various trades and opportunities within the industry". A dark blue banner with white text says "FEATURED IN CAMBRIDGETODAY.ca". To the right of the banner are social media icons for Facebook, Twitter, and LinkedIn. The main image shows a person in a blue jacket and yellow hard hat. The Legacy Builders logo is overlaid on the image. At the bottom, there are logos for "FOUNDING PARTNERS" including Melloul Blaney and Hewson Brothers Building Supply. A yellow seal at the bottom right says "FOUNDING PARTNER LEGACY BUILDERS".

As a lead partner of the program, Hewson Brothers is committed to inspiring the next generation by showcasing the wide range of opportunities in construction, from skilled trades to project management, engineering, safety, and leadership.

As we prepare for the 2026/2027 school year, we invite industry partners and volunteers to join this growing movement. Whether through sponsorship or classroom involvement, your support helps us expand our impact and strengthen the future workforce.

**LEARN MORE >>**

# INTERIOR DRYWALL



**STANDARD DRYWALL**

Composed of gypsum plaster sandwiched between layers of paper, it is versatile, cost-effective, and suitable for a wide range of applications.

certainteed

**FIRE-RATED DRYWALL**

Fire Rated Drywall can significantly delay the spread of flames and heat, offering crucial time for evacuation and minimizing property damage.

certainteed

## STANDARD

- 1/2" Drywall Light
- 1/2" Regular 54"
- 1/2" Interior Ceiling S/R

## FIRE RATED

- 1/2" Fire Rated Type C
- 5/8" Fire Rated Type X
- 5/8" Fire Rated Type X 54"
- 5/8" Fire Rated Type C

## CEMENT BOARD

- 1/2" (4x8 & 3x5)
- 5/8" (4x8)

## SPECIALTY

- 1/4" Flex
- 3/8" Regular
- 1/2" Moisture/Mold Control
- 5/8" Moisture/Mold Control
- 1/2" Tile Backer
- 5/8" Tile Backer Fireguard Type X
- 1" Shaftliner
- Abuse Resistant Type C
- Extreme Abuse Resistant Type X M2 Tech
- Extreme Impact Resistant Type X M2 Tech



**MOLD & MOISTURE RESISTANT DRYWALL**

Mold-resistant drywall protects structural integrity and ensures a healthier indoor environment by preventing the development of harmful mold.

USG CGC

**ABUSE RESISTANT DRYWALL**

This type of drywall is reinforced with fiberglass or other materials to withstand impact and resist damage from everyday wear and tear.

DensArmor Plus

# INTERIOR FINISHING

## COMPOUNDS

- Pre-Mix Joint Compound Box-Certainteed/CGC
- Pre-Mix Joint Compound 18L Pail-Certainteed/CGC

## SPRAYS

- Medium Texture Spray
- Reinforced Lite Pre-Mix Texture-17 L
- Lite Ceiling Spray-17 L

## PRIMERS

- Primer-18.9 L Pail

## TAPES

- Joint Tape 500' Roll
- Fibre Tape 500' Roll
- Fibafuse 250' Roll
- No-Coat 325 100' Roll
- No-Coat 450 100' Roll
- Levelline 2-3/4" 100' Roll

## SANDPAPERS

- Sandpaper Roll 3.5"x150' 80, 100, 120, 150, 180, 220 Grit
- Foam Sandpaper 3.5"x30' 80, 100, 120, 150, 180, 220 Grit
- 360 Sanding Discs 9" 80, 100, 120, 150, 180, 220 Grit

## DRYWALL TRIM

- Steel Bead & Trim
- Paper Bead & Trim
- Trim Tex Vinyl Bead & Trim

## POLY/TAPE/CAULKING

- Economy Poly 1,500' roll
- Light Poly 1,500' roll
- 6 mil 1500' roll
- Blue Tape
- Acoustical Sealant 825 ml
- Vents Double
- Basement Blanket

**LOCAL SUPPLY.  
LOCAL BUILDERS.  
LOCAL MATERIALS.  
LOCAL MATTERS!**

**THIS GOES FAR BEYOND  
A FLASHY PR STATEMENT...  
IT'S OUR COMMUNITY.**



# FIRESTOPPING Solutions for Interior Finishing



We know that fire safety isn't just a requirement—it's a responsibility. Whether you're working on commercial or residential projects, firestopping solutions play a crucial role in ensuring code compliance and, most importantly, saving lives. That's why we proudly stock STI Firestop's top-tier interior finishing products at our Brantford and Cambridge yards.



## **SPECSEAL® ES ELASTOMERIC FIRESTOP SEALANT**

Need a firestop sealant that moves with your structure? SpecSeal ES Elastomeric Sealant is a latex-based, gun-grade sealant designed to handle up to 25% joint movement while maintaining a tight seal against fire and smoke. It's perfect for dynamic joint conditions, ensuring long-term protection.

## **SPECSEAL® LC ENDOTHERMIC SEALANT**

For added heat resistance, SpecSeal LC Endothermic Sealant absorbs heat and releases water vapor to slow the spread of fire. This latex-based firestop sealant is ideal for construction joints and non-combustible penetrations, providing an extra layer of defense when fire exposure is a concern.

## **SPECSEAL® SIL SILICONE FIRESTOP SEALANT**

When moisture resistance is a priority, SpecSeal SIL Silicone Firestop Sealant steps up. This high-performance silicone-based sealant maintains flexibility in extreme conditions, making it an excellent choice for high-humidity areas or locations where exposure to moisture is expected.

## **SPEEDFLEX® TTG TRACK TOP GASKET**

Save time on firestopping with SpeedFlex TTG Track Top Gasket, a pre-formed firestop solution that eliminates the need for caulks or sprays. This innovative gasket makes construction joints in gypsum board walls fast, easy, and waste-free, reducing labor while maintaining full fire code compliance.

# DC315 Fireproof Paint for alternative Thermal and Ignition Barrier



NOW AVAILABLE  
IN WHITE, BLACK,  
AND ICE GREY

**DC315** is an intumescent coating compatible with sprayed polyurethane foam. When applied, the DC315 coating can be use as an alternative thermal barrier or ignition barrier coating and thus provide additional protection against fire.

## FIRESTOPPING TAPES & SEALANTS



### EZ TAPE FIRE TAPE

A high-performance fire-rated tape designed to seal joints and seams in fire-rated assemblies. Easy to apply and built for reliability, it helps maintain the integrity of fire barriers while saving time on installation.



### EZ PEEL JOINT TAPE

A peel-and-stick joint tape that delivers fast, clean application for sealing seams and transitions. Ideal for improving air barrier continuity, it reduces labor while ensuring consistent, professional results.



### FLAME FIGHTER CAULKING

A fire-rated sealant engineered to seal gaps, joints, and penetrations in wall assemblies. Provides durable, code-compliant fire protection while remaining flexible for long-lasting performance.



## Building with TRUSSCORE for COMMERCIAL & AGRICULTURAL

When it comes to commercial and agricultural construction, material choice can make or break a project. That's why Hewson Brothers offers expert guidance and top-notch Trusscore systems—a winning combination for builders and farmers looking to create durable, hygienic, and easy-to-maintain spaces.

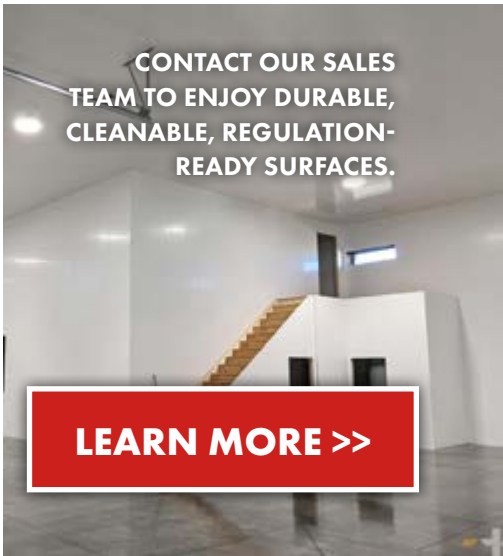
### WHY CHOOSE TRUSSCORE?

Trusscore's PVC panels outperform drywall and FRP with superior strength, moisture resistance, and fast, mess-free installation. They're waterproof, mold-resistant, and built to last—ideal for spaces that demand durability and cleanliness. Reflecting up to 90% of light, Trusscore improves energy efficiency and visibility. Made in Canada and fully recyclable, it's also a smart, sustainable choice.

### BUILT FOR COMMERCIAL + AG APPLICATIONS

- **Commercial Spaces:** Cold storage, kitchens, clinics, and franchise interiors
- **Agricultural Use:** Barns, stables, poultry houses, grow rooms, and more

It withstands pressure washing, harsh chemicals, and meets key regulatory standards (CFIA, USDA, FDA, cGMP).



CONTACT OUR SALES  
TEAM TO ENJOY DURABLE,  
CLEANABLE, REGULATION-  
READY SURFACES.

[LEARN MORE >>](#)

# PUTTING YOUR SAFETY FIRST WITH DENTEC

## WHEN IT COMES TO JOBSITE SAFETY, THERE'S NO SUCH THING AS ONE-SIZE-FITS-ALL.

Every trade, every project, and every crew has unique needs, and at Hewson Brothers Building Supply, we believe your safety gear should reflect that.

That's why we've partnered with Dentec Safety Specialists, a Canadian-owned manufacturer of top-tier PPE, to offer custom safety packages designed specifically for your team. Whether you're outfitting a single crew or standardizing safety across multiple sites, we make it easy to build a kit that works for your workflow and budget.

## FALL PROTECTION

- ECO Harness with Matting Buckles
- 6 FT Internal Energy Sorb Lanyard
- ROOFER'S Kit With 50 FT Rope / 2' Shock Lanyard / Reusable Roof Anchor

## HEAD PROTECTION

CSA type 1, 6 pt. Ratchet suspension

## EYE & FACE PROTECTION (CSA)

- Safety Glasses - Clear, Gray, or Blue, or Mirrored lens
- Faceshield System (Crown and Visor in HangBag Display)

## RESPIRATORY PROTECTION

- Half Mask with N95 Prefilters & Retainers Suitable
- High Efficiency P100 Filters
- N95 Replacement Paint Filter, Dust, fume, mist filters (6 filters)
- Comfort-Ease N95 Cone Shaped Flat Fold Disposable Respirator



[LEARN MORE >>](#)

# INTERIOR INSULATION

You may know us for drywall and ceilings but we also distribute a wide variety of ceiling and wall insulations from leading manufacturers such as Owens Corning, Johns Mansville, Rockwool, Alleguard and Certainteed. We carry offer many interior options including mineral wool, batt, blow-in and blankets. We also stock all the accessories you need such as acoustical caulking, poly and tape required to finish the job. Our goal is to offer you a complete "one stop shop" for all your interior framing, insulation and drywall finishing needs.

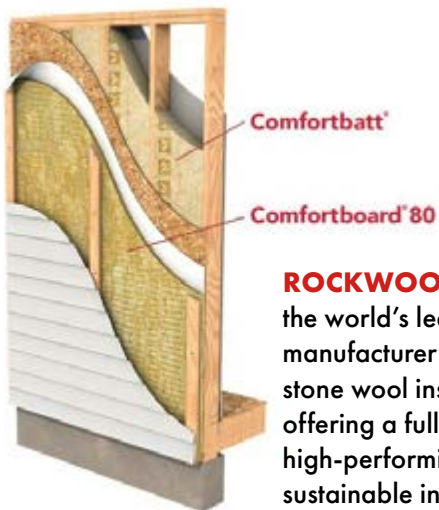
## FIBERGLASS

- R8 16", 24"
- R12 15", 16", 23", 24"
- R14 15", 23"
- R20 15", 16", 23", 24"
- R22 15", 23"
- R24 15"
- R28 16", 24"
- R31 16", 24"
- R40 16", 24"
- R50 24"
- R54 24"
- 2-1/2" Quiet Zone 16", 24"
- 3-1/2" Quiet Zone 16", 24"
- 6" Quiet Zone 16", 24"



Improve indoor air quality with Johns Manville -  
the only complete line of certified  
Formaldehyde-free™ fiber glass insulation





**ROCKWOOL®** is the world's leading manufacturer of stone wool insulation, offering a full range of high-performing and sustainable insulation products for the building construction industry.

**CAVITY ROCK  
CAVITY ROCK BLACK  
COMFORTBOARD  
CURTAINROCK  
ROCKBOARD**

**AFB**

- 1-1/2" 16", 24"
- 2" 16", 24"
- 2-1/2" 16", 24"
- 3" 16", 24"
- 3-1/2" 16", 24"
- 6" 16", 24"

**WOOD BATT**

- R-14 15", 23"
- R-22 15", 23"
- R-24 15", 23"
- R-28 15", 23"
- R-32 15", 23"

**BATT STEEL STUD**

- R-10 16"
- R-14 16", 24"
- R-22.5 16", 24"
- R-24 16", 24"



Proudly Manufactured in Milton, ON and Grand Forks, BC.

# GOOD INSULATION ISN'T JUST A LUXURY – IT'S A SMART INVESTMENT.

With **Soprema's XPS insulation**, you're not just keeping things cozy; you're setting your building up for success, no matter what Ontario's weather throws your way.



**SOPRA-XPS** is a line of extruded polystyrene thermal insulation panels composed of closed-cell foam combining performance and durability.

## SOPREMA XPS

- XPS 20psi
- XPS 30psi
- XPS 40psi
- XPS 60psi
- XPS 100psi

**SOPRA-ISO** is a closed-cell polyisocyanurate foam insulation board laminated with a glass-fiber-reinforced organic facer.

## SOPREMA POLY ISO RIGID

- 1" Sopra-ISO V ALU Foil 4'x8'
- 2" Sopra-ISO V ALU Foil 4'x8'
- 3" Sopra-ISO V ALU Foil 4'x8'
- 1" Sopra-ISO V Plus Fiberglass
- 1.5" Sopra-ISO V Plus Fiberglass

Proudly Manufactured Locally in Woodstock, ON & Paris, ON





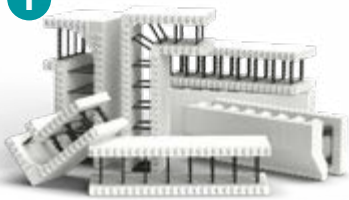
**Alleguard**



**BUILD SMARTER WITH AMVIC INSULATED CONCRETE FORMS >>**

## INNOVATIVE INSULATION SOLUTIONS FOR INNOVATIVE BUILDERS

1



### AMVIC INSULATED CONCRETE FORMS

Amvic™ Insulated Concrete Forms (ICF) are a stay-in-place, 5-in-1 concrete forming system incorporating structure, insulation, an air/vapor barrier and a finish attachment to create a cost effective, resilient and environmentally friendly construction system.

2



### ENVIROSHEET INSULATION

Envirosheet is an economical rigid insulation board made from Expanded Polystyrene (EPS) offering a high R-value per dollar when compared to other generic rigid insulation solutions on the market.

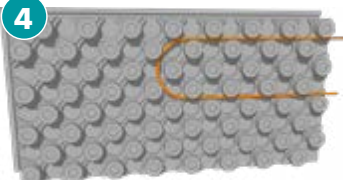
3



### SILVERBOARD® INSULATION

Rigid insulation board made from Expanded Polystyrene (EPS) covered with a layer of polypropylene reflective lamination on both sides. This effective combination of materials offers high compressive strength and great thermal performance.

4



### AMPEX® RADIANT FLOOR PANEL

Our Radiant Floor Heating Panels combine rigid insulation, a vapor barrier and a PEX tubing locking mechanism into a single solution that significantly reduces installation time.

# PROPINK® FIBERGLAS® BLOWN LOOSEFILL INSULATION



An alternative to thermal batt insulation in attics, ceilings, walls for new construction and ideal for retrofit applications. Can also be installed within a floor assembly to enhance acoustical properties.



# certainteed

SAINT-GOBAIN

Northern White Fibre Glass Blowing Insulation is used in residential and commercial construction as a thermal and acoustical insulation.





NOW AVAILABLE  
**DuPont™ Froth-Pak™**  
**Foam Sealant Kits**

**DUPONT**

**FROTH-PAK™**



**AIR SEALS & INSULATES**

Closed-cell formulation effectively fills cavities, penetrations, and cracks in rim joists, roof-wall junctures, around pipes and ducts, and in crawlspaces and basements.



**CLASS A FIRE RATED**

Meets ASTM E84  
 Class A Building Code requirements and meets NFPA 286 Building Code special approvals. Cured foam can be left exposed in roof and wall junctures 6 inches or less (max 2 inches thick).



**12.2 R-VALUE AT 2 INCHES**

R-value of 6.2 at 1 inch thick and 12.2 at 2 inches thick, providing robust thermal resistance for enhanced energy efficiency and comfort.

# EXTERIOR

## AIR & VAPOUR BARRIERS



**SOPREMA's Sopraseal®** membrane systems deliver reliable air and vapor barrier performance for a wide range of wall assemblies. Designed to control air movement and moisture infiltration, these systems help protect building integrity, improve energy efficiency, and support long-term durability.

With options including self-adhered sheets and liquid-applied solutions, SOPREMA provides flexible, jobsite-ready products for both permeable and non-permeable applications, ensuring the right solution for every climate and construction need.

### SELF-ADHERED MEMBRANES – NON-PERMEABLE (1100 SERIES)

Designed for superior moisture and air resistance where a vapor barrier is required.

- 6" x 75' Sopraseal Stick 1100 TC
- 9" x 75' Sopraseal Stick 1100 TC
- 12" x 75' Sopraseal Stick 1100 TC
- 18" x 75' Sopraseal Stick 1100 TC
- 36" x 75' Sopraseal Stick 1100 TC

### SELF-ADHERED MEMBRANES – VAPOR PERMEABLE (VP SERIES)

Allows vapor diffusion while maintaining strong air and water resistance.

- 6" x 98' Sopraseal Stick VP
- 9" x 98' Sopraseal Stick VP
- 12" x 98' Sopraseal Stick VP
- 37" x 98' Sopraseal Stick VP



### PRIMERS & ACCESSORIES

Ensure proper adhesion and system performance.

- 3.78 L Sopraseal Stick Primer

### LIQUID-APPLIED MEMBRANE SYSTEMS (LM SERIES)

Seamless, monolithic air barrier solutions ideal for complex details and transitions.

- LM 202 VP – Vapor permeable
- LM 203 – Non-permeable
- LM 204 VP – Advanced polyether technology, vapor permeable



## SEAMLESS PROTECTION, SUPERIOR PERFORMANCE

Self-adhered and liquid-applied options create continuous air barriers that help prevent moisture intrusion & air leakage.

# AIR SEALING

## TAPES & SEALANTS

### POLY VAPOUR BARRIERS

- Super 6 mil
- Super 10 mil (Under Slab)
- Super 15 (Under Slab)
- Light Utility Poly (Polytarp)

# POLYTARP

# EXTERIOR

## WALL PANELS

### EXTERIOR GLASS MAT

- 1/2" DensGlass Gold Sheathing
- 5/8" DensGlass Gold Sheathing Fireguard Type X
- 1/2" Glasroc Sheathing
- 5/8" Glasroc Sheathing

### ACOUSTICAL SEALANT

- Soprema TECSOUND CLG 5900
- Black Jack Acoustical Sealant

### FOAM, GUNS & CLEANERS

- Perfectseal Gun Foam
- UltraSeal PF-10 Foam Cleaner
- TYTAN Foam Cleaner (12/ctn)

### CANTECH SHEATHING TAPES



### PLYWOOD SHEATHING

- 1/2" Plywood
- 5/8" Plywood
- 3/4" Plywood
- 1/2" Plywood Fire Rated
- 5/8" Plywood Fire Rated
- 3/4" Plywood Fire Rated



# STEEL FRAMING vs LUMBER: What Contractors Should Consider

**IN 2026, FRAMING DECISIONS ARE MORE STRATEGIC THAN EVER.** Volatile material pricing, stricter building codes, labour shortages, and rising performance expectations are forcing contractors to rethink long-standing habits, particularly when it comes to steel versus lumber.



While wood framing may still appear less expensive upfront, total installed cost tells a different story. Steel framing offers dimensional precision, reduced site waste, faster installation, and greater pricing stability. With lumber prices continuing to fluctuate due to supply constraints and policy pressures, steel provides contractors with improved cost predictability and scheduling confidence.

Performance is another key differentiator. Steel is non-combustible and commonly used in assemblies requiring up to two-hour fire ratings. When paired with resilient channel systems, it also delivers superior acoustic performance - a critical advantage in multi-residential construction where sound complaints can lead to costly callbacks.

From a durability standpoint, steel will not rot, warp, shrink, swell, or attract pests. It maintains straight walls for the life of the building, protecting finishes and reducing long-term maintenance risks. In contrast, wood remains vulnerable to moisture exposure, seasonal movement, and long-term degradation.

As contractors face tighter margins and higher expectations, the real question in 2026 is no longer "What's cheapest today?", it's "What delivers the best long-term value?"

**INCREASINGLY,  
THE ANSWER IS STEEL.**



**BAILEY STEEL JOISTS  
FOR SUSPENDED FLOORS  
AND ROOFS AND A GREAT  
ALTERNATIVE TO OPEN  
WEB STEEL JOISTS**

Quick turnaround with immediate availability, fully engineered proposals



- Bailey Platinum Plus Steel Stud & Track For Drywall Framing
- Bailey B18 Hard Board Stud
- Shaftwall & Area Separation Wall Systems
- Structural Steel Framing
- Axial Load Bearing
- Wind Bearing
- RC Plus Resilient Channel
- Drywall Furring Channels
- Backer Bars
- Wind Brace
- Z Bar

**BAILEY CLIP SHOP**

- Rigid Connectors
- Deflection Clips
- Brick Connectors
- And Other Clips

**ASK US ABOUT CUSTOM  
CUT STEEL OPTIONS!**



Bailey offers a complete line of cold-formed steel connectors designed to add value to our customers and meet every building need.

# ICF + COLD-FORMED STEEL = Build Faster, Smarter & Stronger

As building codes tighten and project timelines shrink, contractors are rethinking traditional construction methods. Two systems that continue to gain traction across Canada are Insulated Concrete Forms (ICF) and Cold-Formed Steel (CFS). When used together, they deliver a powerful combination of speed, structural performance, and long-term sustainability.

**ICF CONSTRUCTION** creates a high-performance building envelope by combining reinforced concrete with continuous rigid insulation. The result is exceptional thermal performance, airtightness, and durability in one step. Walls go up quickly, reducing trades on site and accelerating enclosure timelines—especially valuable in Canada’s short building seasons.

**COLD-FORMED STEEL** complements ICF perfectly. Precision-engineered and manufactured to exact specifications, steel framing arrives straight, consistent, and ready to install. It won’t warp, shrink, split, or support mold growth, making it a dependable alternative to wood. Steel’s non-combustible nature and resistance to pests also add long-term value and peace of mind for owners.

Together, ICF and CFS create structures that are energy-efficient, resilient, and built to last. The thermal mass of concrete helps stabilize interior temperatures, reducing heating and cooling demands, while steel framing maintains straight walls and structural integrity over the life of the building. The combination also supports sustainability goals: both systems reduce waste, improve energy performance, and contribute to more durable, low-maintenance buildings.

For contractors facing labour shortages, rising material costs, and stricter energy codes, ICF and cold-formed steel offer a streamlined path forward.

**IT’S SIMPLY ABOUT BUILDING SMARTER.**



# SPECIALTY

## INSULATED CONCRETE FORMS

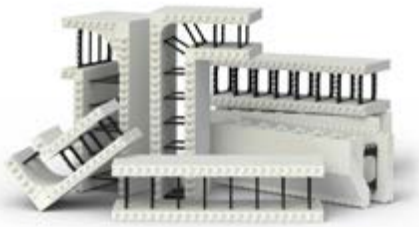
### AMVIC™ ICF R22

EPS Panel Thickness: 2.5" (63.5mm)

Web Spacing: 6" (152mm) on center

#### APPLICATIONS

- Below-grade foundation walls
- Frost walls
- Additions to existing buildings
- Multi-story residential and commercial construction
- Demising walls in high-rise buildings



#### AVAILABLE BLOCK TYPES

- Straights
- 90° corner
- 45° corner
- Taper top
- Brickledge
- T-block
- Radius

#### AVAILABLE CORE SIZES

- 4" x 16" (102mm x 406mm)
- 6" x 16" (152mm x 406mm)
- 8" x 16" (203mm x 406mm)
- 10" x 24" (254mm x 610mm)
- 12" x 24" (305mm x 610mm)



### AMVIC™ ICF R30

EPS Panel Thickness: 3.25" (82.5mm)

Web Spacing: 3.25" (82.5mm)

#### APPLICATIONS

- Below-grade foundation walls
- Above-grade walls
- Frost walls
- Additions to existing buildings
- Multi-story residential and commercial construction
- Institutional buildings



#### AVAILABLE BLOCK TYPES

- Straights
- 90° corner
- 45° corner
- Taper top
- Brickledge
- Radius

#### AVAILABLE CORE SIZES

- 6" x 16" (152mm x 406mm)
- 8" x 16" (203mm x 406mm)

# SPECIALTY

## SHEET LEAD & SECURITY MESH

- Sheet Lead 2lb
- Sheet Lead 4lb
- Security Mesh 1-1/2" 9F
- Security Mesh 3/4" 9F
- Security Mesh 1-1/2" 13F
- Security Mesh 3/4" 13F

## FIBER-REINFORCED POLYMER (FRP)

- 1.5 mm (.090"), 4x8, 4x10  
Textured White
- 1.5 mm (.090"), 4x8, 4x10  
Smooth White
- FRP Trims (J Caps, H Joiners, I/S, O/S Corners)
- Adhesive-Latex Base 4 gal. pail
- Adhesive-Solvent Base 5 gal. pail
- Advanced Polymer Adhesive 3.5 gal.

# SPECIALTY

## ACCESS DOORS

### STEEL NON-RATED - PRIMED WHITE

- 8" x 8" Drywall Access Door
- 10" x 10" Drywall Access Door
- 12" x 12" Drywall Access Door
- 14" x 14" Drywall Access Door
- 16" x 16" Drywall Access Door
- 18" x 18" Drywall Access Door
- 24" x 24" Drywall Access Door

### INSULATED / FIRE RATED








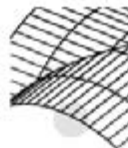
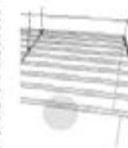

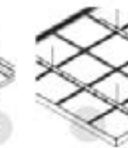







- 8" x 8" Access Door FRC
- 10" x 10" Access Door FRC
- 12" x 12" Access Door FRC
- 14" x 14" Access Door FRC
- 16" x 16" Access Door FRC
- 18" x 18" Access Door FRC
- 24" x 24" Access Door FRC

# DRYWALL GRID

## FRAMEALL & SHORTSPAN

## FRAMEALL DRYWALL GRID

Pre-engineered drywall ceiling suspension system that is 3x faster to install than traditional track & channel framing.

					
Flat & Exterior	Curved	Corridors	Soffits	Clouds	Transitions
					
SOLUTIONS					
					
PRODUCTS					
<b>MAIN BEAMS &amp; CROSS TEES</b>	<b>CURVED MAIN BEAMS &amp; KAM</b>	<b>SHORTSPAN<sup>®</sup> FRAMING SYSTEM</b>	<b>SIMPLESOFFIT<sup>®</sup> FRAMING SYSTEM</b>	<b>FORMATIONS<sup>®</sup> DRYWALL CLOUDS</b>	<b>DRYWALL TRANSITIONS</b>
Total project cost savings up to 75% vs traditional framing	Creating easy framing for any curved drywall application	The fastest, easiest way to frame flat drywall corridors	A drywall framing system that quickly bends and clicks into shape	Faster install with a clean architectural floating cloud visual	The easiest way to transition between acoustical and drywall ceilings



## GTA'S ACOUSTIC SOLUTION SPECIALISTS

Hewson Brothers Acoustic Solutions is a proud distributor of Armstrong Commercial Walls and Ceilings and Fräsch, but there are many other products available in the market that are specified for today's architectural and acoustical applications.

We pride ourselves in being acoustical experts with long standing vendor partnerships giving us access to many different products and solutions. We specialize in acoustical sound panels, isolation clips, sound proofing, etc.

Our sales team has widespread knowledge of specifications, job pricing and product installation to assist our customers with their project needs. We place our customer's need for satisfaction above all else, striving to be the distributor of choice.



## CEILING GRID

- Standard 15/16" Grid
- Fire Rated 15/16" Grid
- 9/16" Grid
- Wall Moldings
- Drywall Grid System
- Ceiling Grid Accessories





# Armstrong®

## World Industries

**Armstrong World Industries, Inc.** is North America's leading manufacturer of acoustical wood, metal, mineral fiber, and fiberglass ceiling products, and a proud partner of Hewson Brothers.

### MINERAL AND FIBERGLASS

- **Calla® (incl. Health Zone®)** Smooth, clean visuals with excellent acoustics and cleanability
- **Ultima® (Lay-in, Tegular, Health Zone®)** Premium high-performance panels for superior sound control
- **Fine Fissured® (School Zone®)** Durable, economical solution ideal for education spaces
- **Optima® (Lay-in, Tegular, Health Zone®)** High light reflectance with balanced acoustical performance
- **Lyra® (Concealed, Vector, Plant-based)** Seamless visual with sustainability-focused materials
- **Acoustibuilt®** Monolithic drywall-look ceiling with acoustical performance
- **SoundScapes® (Shapes, Canopies, Blades)** Customizable clouds and design elements for open ceilings

### WOOD & METAL

- **WoodWorks® (Grille, Linear, Vector, Shapes, Torsion Spring)** Warm, natural aesthetics with flexible configurations
- **TechZone® (Mineral, Metal, WoodWorks®)** Integrated ceiling systems coordinating panels, lighting, and services
- **MetalWorks® (Linear, Classic, Torsion Spring)** Durable metal ceilings delivering clean lines and modern design

### TECTUM® WOOD FIBER

- **Tectum® Panels** Durable wood fiber panels ideal for high-impact and high-humidity environments
- **Direct-Attach Systems** Cost-effective installation with strong acoustic control
- **Expanded color & sustainability options** Designed for performance-driven applications
- **DesignArt® (Shapes)** Custom graphic and artistic ceiling visuals
- **Finale® (Plant-based)** Sustainable ceiling panels with a refined, smooth finish
- **High NRC Solutions** Maximum sound absorption for acoustically demanding spaces
- **Clouds, Blades & Baffles** Open-ceiling solutions for visual impact and acoustic control

## A GROWING PORTFOLIO OF POSSIBILITIES.

As Armstrong continues to expand their portfolio of innovative architectural products and brands, we're excited to welcome the latest addition, Geometrik – a leading **Canadian** designer and manufacturer of high-quality wood acoustical ceiling and wall systems.

**Geometrik**



**3form**



**ARKTURA**



**BÖK**  
MODERN



**MÓZ**

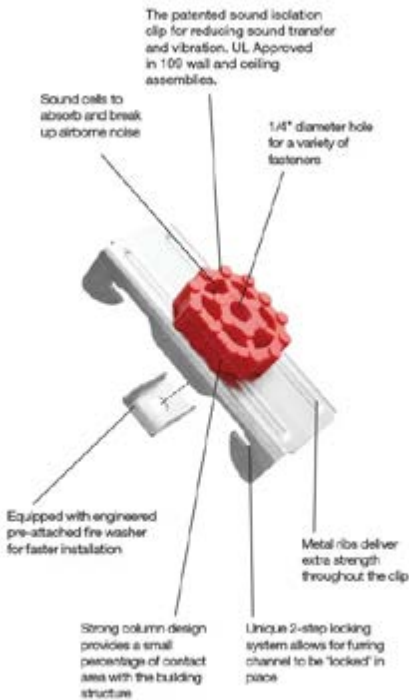


**TURF**





In today's high-density construction environment, whether apartments, hotels, schools, hospitals, or commercial offices, acoustic performance is no longer optional. It's expected. The Resilmount® Sound Isolation Clips are engineered to reduce structure-borne vibration and airborne sound transfer in both wall and ceiling assemblies, delivering reliable, tested sound isolation across a wide range of applications.



## WHY CHOOSE RESILMOUNT?

According to the Resilmount product range brochure, there are three core reasons acoustic professionals rely on Resilmount systems:

- Unique Patented Isolation Element – Engineered thermoplastic rubber with sound cell design.
- Extensive Third-Party Testing – Verified performance and UL listings.
- Competitive Pricing with Easy Installation – Designed to save both time and money on site.

Backed by Studco Building Systems, Resilmount products are supported by technical engineering services for assistance with specifications, product selection, and acoustic guidance.



# Fräsch!

**Fräsch** specializes in acoustical solutions that are as innovative as they are functional.

Reduce unwanted reverberation in any space with our sound-dampening products for walls, ceilings and lighting. Our solutions always marry creative design with functional sensibility.

## 100% PET

Fräsch products are made with 100% PET (polyester) Felt board, which is highly sound absorbing and has become a standard for aesthetic acoustical architectural elements. PET's stranded fiber combination of recycled and virgin material is mixed and needle punched to create the color, thickness and density of our curated swatch palette.

## PET FELT CEILINGS

- Closed Plenum
- Open Plenum
- Stratawood
- Pixl (Round & Square)
- Baffles
- Clouds

## PET FELT WALL PANELS

- Fazr
- Pixl (Round & Square)
- Brik
- Hex (Flat & 3D)
- Vibe
- Cubism

## PET FELT DIVIDERS ACOUSTICAL LIGHTING



SCAN TO  
BROWSE THE  
LOOKBOOK

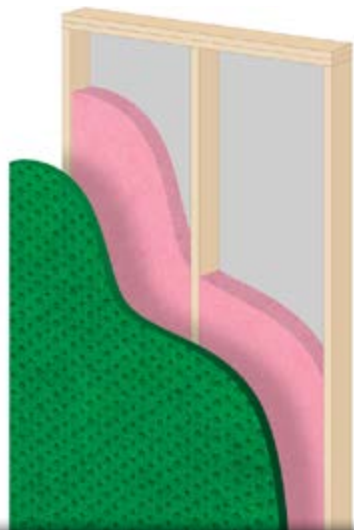




# SONOpan<sup>®</sup>

In today's busy and hectic lives, creating a quiet environment within your home or office is more important than ever. Whether you are looking to block out street noise, reduce sound transmission between rooms, or create a dedicated space for music or home theater, soundproofing is a crucial element. One of the most effective and versatile solutions available is SONOpan Soundproofing Panels.

SONOpan panels stand out in the market due to their unique and innovative design. These panels are engineered to significantly reduce noise transmission through walls and ceilings, making them an ideal choice for a variety of applications.



[LEARN MORE >>](#)

## HERE ARE SOME KEY BENEFITS:

- **Superior Sound Absorption:** SONOpan panels feature a high Noise Reduction Coefficient (NRC), which measures the amount of sound energy absorbed upon striking a particular surface.
- **Versatility:** Suitable for use in residential, commercial, and industrial settings, SONOpan panels can be applied to both walls and ceilings.
- **Eco-Friendly:** Made from 100% recycled wood fibers, SONOpan panels are an environmentally friendly option.
- **Ease of Installation:** These panels are designed to be easy to handle and install, making them a favorite among DIY enthusiasts and professionals alike.

# TOOLS & EQUIPMENT

## TOOLS

- Utility Knives
- Drywall Knives
- Tape Measures
- Drywall Screw Gun / Drill
- Hammer Tackers
- Straight Edge / T-Squares
- Drywall Saw (Keyhole Saw)
- Caulking Guns
- Tin Snips
- and so many more...



AVAILABLE AT HEWSON BROS.

## ACCESS TOOLS

- Step Stools
- Folding Scaffolds
- Rolling Tower Scaffolds



We believe in offering only the best **TOOLS FOR CONTRACTORS** that take pride in their work.



# HEWSON BROTHERS

BUILDING SUPPLY



**BRANTFORD**  
70 Roy Blvd,  
Brantford, ON  
1-519-752-0325

**CAMBRIDGE**  
30 Goddard Cres,  
Cambridge, ON  
1-519-884-1170

**NIAGARA**  
COMING THIS  
SUMMER 2026