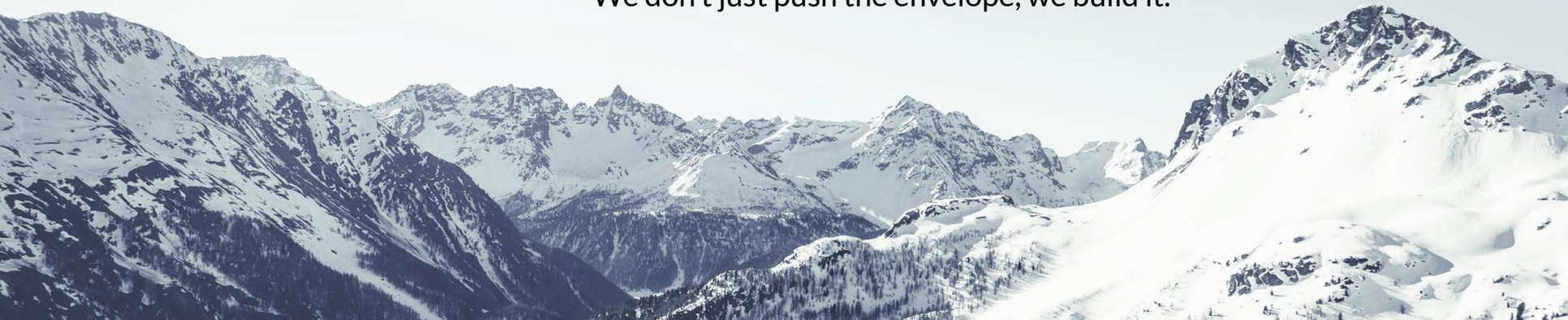




We don't just push the envelope, we build it.



TOC

Overview

Markets we service

Why choose us

The Process

Products we offer

Material Longevity



Why choose us?

1

We show up. From the beginning of our relationship, we pick up the phone and , listen to you, meet with you and assist you.

2

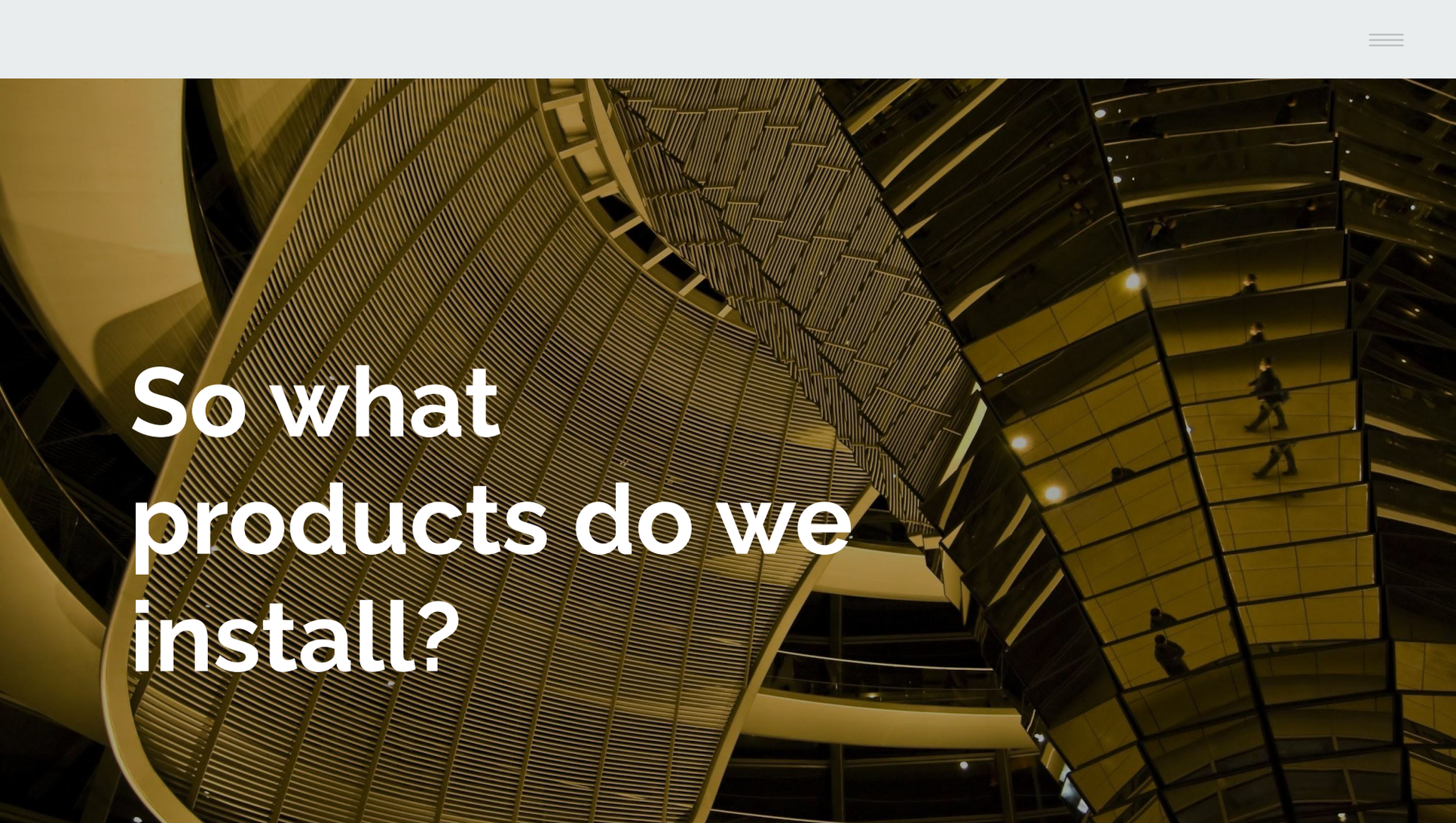
We work with you and your budget to ensure you're getting the best materials and designs to choose from. We have partnerships with manufactures and materials suppliers across Canada and the US, so you can be certain the perfect product is available to you.

3

Design assist software to see you're material profiles and colour choices before any work commences. Weather it's a new build or a home renovation we've got you covered.

4

We only hire the best installers so you can be rest assured that you're getting the absolute best quality. We believe in our workmanship so much that we provide a 20 year limited warranty on workmanship and materials.



**So what
products do we
install?**



James Hardie Fiber Cement Panels

01

James Hardie Fiber cement panels are composed of both cement additives and pulp wood Fiber. These ingredients not only make it a fire resistant product but also resilient to the elements.

We supply and install all James Hardie products which range from Lap siding, board and batten, shake and shingle, and cedar mill and smooth panels with easy trim flashings.

With the endless amount of colour choices to choose from, we can guarantee we can find a match for you're home! Click the link below to start browsing!

<https://www.jameshardie.com/color-and-design/explore-house-siding-colors>





Ceraclad Fiber Cement Panels

02

Ceraclad is a fiber cement panel manufactured in Japan. This system has a built in rainscreen which saves on labour and materials thanks to Ceraclads patented clip system.

We can provide a range of design conceptions with range from smooth panels, wood tone edition and zen garden series.

Check out the link below for some ideas for you're home!

<https://ceraclad.com/products>





Standing Seam Cladding

03

Standing seam wall cladding boasts many qualities that make it an exceptional product.

It's a concealed fastener system, which means there's not one exposed fastener on the whole installation, so there is no risk of water ingress from fasteners.

The whole cladding system is installed with in-seam "cleats", which expand and contract with the hot and cold climate which also means no chance of "oil canning".

It's also aesthetically pleasing and a modern design to make your home pop! Whether it's a feature wall or the entire facade.





Corrugated Wall Cladding

04

This profile of panel is an age old style that many are very familiar with. This style of panel can be installed both horizontally and vertically and is available in many different colours, and thickness. Primary installed on large commercial projects to save on costs but also has a classy elegance for residential home's!

Check out these colours and specifications from our manufacture

<https://www.westform.com/products/commercial/corrugated>





Woodtone V-groove metal cladding

05

Artisan V-Groove siding delivers everything you love about wood v-groove siding, with the uncompromising performance you've come to expect from a tradition wood v groove siding product.

There is absolutely zero maintenance because it is a metal product so no more yearly staining.

Pests and bugs can't penetrate or deteriorate it, and it stands the rest of time against the elements.

Available in many different tones which include lighter wood, darker woods and even burnt wood designs.





Aluminum composite panels

06

Aluminum composite material (ACM) is a three-layer sandwich panel consisting of two pre-painted aluminum sheets bonded to a polyethylene (PE) core.

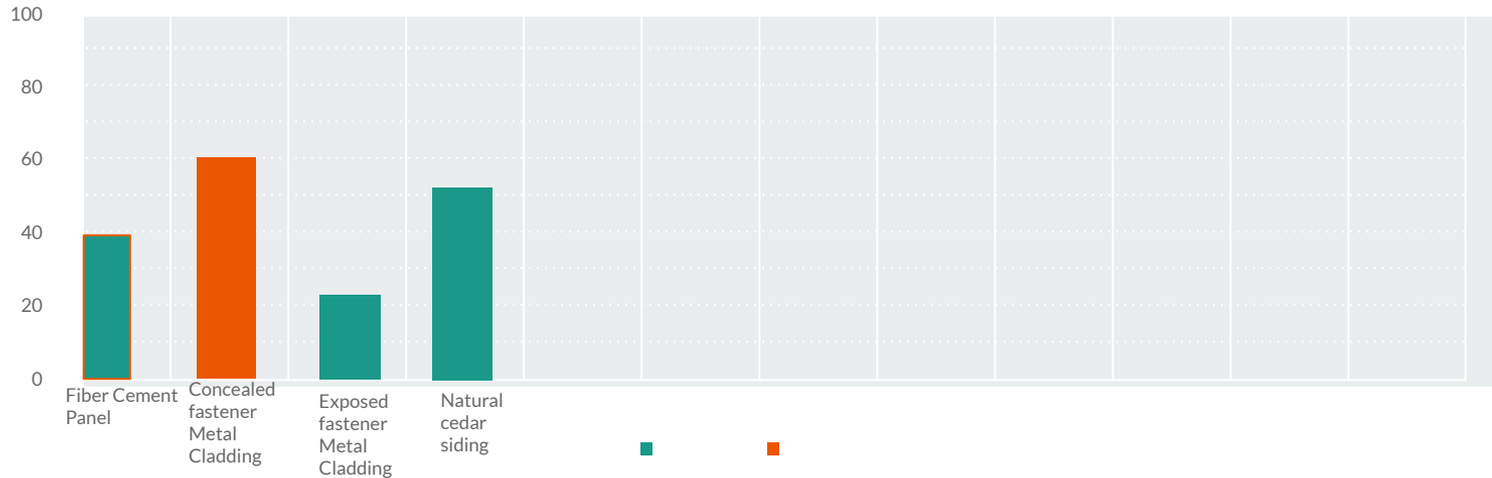
ACM panels are an excellent material for indoor or outdoor applications that require good dimensional stability, low weight, and a sleek, brilliant look.





Material longevity

Each wall cladding system has characteristics that effect it's longevity over a period of time do to it's composition and material profile. Below is a chart that depicts each systems life span. The determine factors responsible are a result of the type of materials used in the manufacturing process of each product.

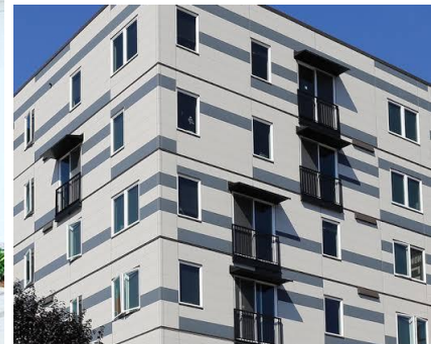




Markets we service

We provide our services to many different markets in the construction industry by providing value to our customers through open communication and resources available to us to help service our customers.

- 01 | Residential rehabilitations
- 02 | Commercial construction
- 03 | Multi-family residential construction
- 04 | Agriculture buildings
- 05 | Building envelope remediation





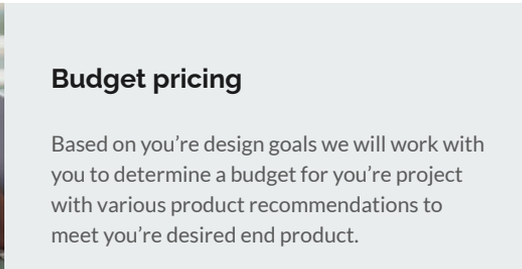
Process



0
1

Consultation

One of our representatives will meet with you to understand you're design inspirations for you're project.



Budget pricing

Based on you're design goals we will work with you to determine a budget for you're project with various product recommendations to meet you're desired end product.



0
2



0
3

Installation

Once all of the design and budget aspects of you're project have been met, we will commence work to bring you're visions to life!



**We look forward to
you're business.**

