

Indiana Limestone Dimensional Panel



Indiana Limestone Dimensional Panels are a sturdy, legitimate, and reliable

smooth finished product. The sturdy, pure look of the real limestone is ideal for residential and commercial cladding projects. This monolithic product will be sure to last the test of time.

Natural Dependable

Indiana Limestone Dimensional Panels can be seen on many historical buildings across North America proving the ever lasting beauty and dependability. The Fairmont Macdonald Hotel located in Edmonton, Alberta, Canada is an amazing building façaded in Indiana Limestone Dimensional panels over 100 + years ago!

Custom Fabricated Units

Our Dimensional Panels are custom fabricated to suit any dimensional size required. Indiana Limestone showcases an organic free stone with minimalistic alterations in color and with over 150 years of use in construction, you can be sure you are receiving the best stone for all cycles of weather.

The Custom fabricated units arrive pre-packaged and ready-to-install. We also provide anchorage, engineering, shop drawings, 3D Scans, and site visits to allow for optimal supply risk management.

Product Summary & Knowledge

- Indiana Limestone Full Color Blend
- Custom Corner Details
- Dimensions vary to meet order
- Frigid weather approved
- Engineer approved thickness



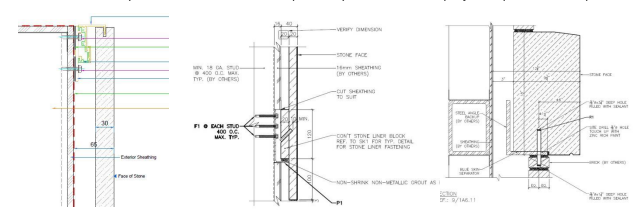


Install

From our 30+ years of masonry experience we know the right installation methodology is key when working in climates with drastic weather. We always recommend consulting with us in regards to the appropriate stone system (building envelope & anchorage) as we take into account all construction parties. We want to make every project as efficient as possible by critiquing the Cost, Schedule, and Quality to build a great experience on all our stone projects.

Questions Scorpio Stone will ask:

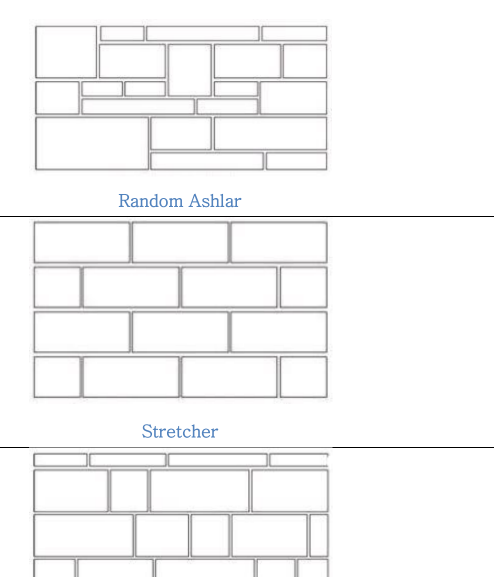
- What kind of backup wall is on our project?
- How tall and long are some of the largest walled areas?
- ❖ Have we thought of the expansion & control joint dimensions required?
- Are we looking at custom profiles, sills, copings, caps, etc.?
- ❖ How would we like to see the bottom of the stone? Flashed or Drip edged?
- Will we require soffits, returns, or headers?
- Will we need the joints to align with window mullions?
- ❖ What R-Value are we looking to achieve?
- Will lamps, signage, switches be required to penetrate through the façade?
- Are there any balconies with rail penetrations through the copings?
- Will the podium level have a canopy?
- ❖ What kind of corner details would we like to use? Quirk miter? Square Corner?
- What kind of joint thickness are we looking at?
- ❖ Will the stone ever be in contact with the sidewalk or soil?
- Are we looking at using a thin stone cornice detail to reduce the cost and weight?
- How many varied samples have been reviewed next to one another?
- Can we review the schedule for supply and our historical productivities of various masonry installers across North America to set expectations early on?
- Can we help to provide a supply budget?
- Do you prefer caulking or mortar in the joints?
- Depending on the anchorage system we help to provide have you taken into consideration during the design the use of weeping holes and vents?
- Is there any more information we can provide you to make this project experience exceptional?





Pattern Examples

Dimensional Panels can come in a range of patterns here are the most commonly used amongst the masonry community in North America.



Random Course Ashlar