



Philip Sydnor <integratearch@gmail.com>

Re: JohnRielly's Project

5 messages

kal nimer <nimergroup@yahoo.com>

Fri, Mar 7, 2008 at 9:58 AM

To: Sydnor <integratearch@gmail.com>

Phill

Please advice me of an exact all views of a panel you are installing on the building and let me updated with the installation ideas you came up with so far so we can be aware of what to expect for the finishing of all parts of stone,

Example,
finishing of all edges and back and front of panels.
straight cut or there is a grove, or maybe a labing edges
dimension's top to buttom and side to side, always in metric.
if drilling is needed so you minimize installers work and time
the smaller stone dimensions is the less attaching requirements you need,

Thank You
Kal Nimer

Sydnor <integratearch@gmail.com> wrote:

Kal,
Thanks a lot, this information helps. Can we request samples at some point in the near future? I am currently figuring out total areas of stone as well as standard shapes and sizes. I will have something available soon. Thanks again,
Phil

On Wed, Mar 5, 2008 at 12:43 PM, kal nimer <nimergroup@yahoo.com> wrote:

Stone types you offer

- Stone finishes
- Thickness
- Sizes available
- Weight
- Do you provide stone paneling with pre-inserted metal connections/ clips?
- Do you provide stone architectural features as listed above and as shown in the attached rendering?

Philip

Regarding types of stone

We have

Travrtine, yellow, creme, light creme
Elegance, rose, Light rose
Legacy, gray, karara
Onyx, dark, mediam, light
Lime, Dark, Med, Light (Dark is gray 33%)
Rockface, marble vane light creme

Dazzel, whitesh group

Finishes,
Rubble
Rockface
Mufajar(Out & In In the stone random shape of looks
Sand blast
Horizontal Lined dressing
Tumbling
Rough Cheseled
Smooth
Sanded
Shiny

Thickness
From 1 1/2 CM - 40 Cm

Sizes

Cut To Size No Problem what so ever in dimentions.

Weight

According to Dimentions and stone type and finish.

Pneling and attaching.

You can use the ceramic cement panels used for tilling bath room floors, which is can be attached to it and mounted later on on walls or attaching panells first on walls and then attaching stone either is possible. screws and bolts required and clips are available too. which is male and females up to down.

Please feel free to ask

Thank You
Kal Nimer

Sydnor <integratearch@gmail.com> wrote:

This email is for Cal Nimer, I apologize in advance if I have misspelled your name. My name is Philip Sydnor. William Hawkins and I are architects in Portland, Oregon. John Reilly, our client, for a new 6 story condominium project in Portland, asked that we contact you regarding stone cladding which your company produces. I have attached a rendering of our design.

The entire exterior of the building is intended to be clad in stone, preferably no thicker than 1" with a smooth finish, not polished however. We are currently working with engineers to determine how the stone cladding will be attached to the structure. We are considering attaching the stone with Preassembled Stone Panels which would require metal supports and metal connections fastened directly to the stone. This system would also require reveals cut into the stone panels.

The exterior of the building also has several architectural stone features including stone columns, stone window surrounds, stone window sills, stone belts, stone cornices, etc.

Can you please supply me with information for the following:

- Stone types you offer
- Stone finishes
- Thickness
- Sizes available
- Weight
- Do you provide stone paneling with pre-inserted metal connections/ clips?
- Do you provide stone architectural features as listed above and as shown in the attached rendering?

Do you have a website? Any information, brochures, specifications, etc. you can provide us will be greatly appreciated. Please feel free to call me, we are 10 hours behind your time.

Thanks so much,
Philip Sydnor

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Integrate
Architecture + Planning
1715 N. Terry St.
Portland, OR, USA, 97217
503.528.9899

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503.528.9899

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Sydnor <integratearch@gmail.com>
To: kal nimer <nimergroup@yahoo.com>

Tue, Mar 11, 2008 at 10:59 AM

Kal, sorry for the delay in getting back to you. The structural engineer and I are still figuring out all of the information you have requested. I may be able to supply you with drawings reflecting what you are requesting by the end of the week. I will keep you posted. Thanks a lot,
Phil

[Quoted text hidden]

kal nimer <nimergroup@yahoo.com>
To: Sydnor <integratearch@gmail.com>

Tue, Mar 11, 2008 at 11:01 AM

Phil

I LL be standing by.

Thank You
Kal

[Quoted text hidden]

[Quoted text hidden]

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Sydnor <integratearch@gmail.com>
To: kal nimer <nimergroup@yahoo.com>

Wed, Mar 19, 2008 at 11:29 AM

Kal,
Do you have any testing reports or information on the stone panel assembly which uses cement backer board? My structural engineer does not believe we will be able to incorporate that type of stone panel system unless fasteners are used as well as mortar to attach the stone to the cement board. If fasteners are in fact required we will probably advocate that no backer board be used. The stone panels instead will be fastened directly to metal clips fastened to the structure of the building. Any testing information you can provide for the stone assembly you originally proposed will be of great use to us. Thanks so much,
Phil

[Quoted text hidden]

p 503.528.9899
f 503.961.8793

kal nimer <nimergroup@yahoo.com>
To: Sydnor <integratearch@gmail.com>

Wed, Mar 19, 2008 at 11:48 AM

Phill, this sounds strong and great way of dealing with such material and It has been done, and I even saw that In Salem oregon done on a house.(The stone panels is fastened directly to metal clips fastened to the structure of the building).

Thank You Phill

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