
From: [REDACTED]
Sent: Friday, April 6, 2012 4:49 PM
To: Jeffrey Epstein
Cc: LSJ; LSJ
Subject: Fwd: Proposal from Dulles Glass and Mirror
Attachments: SLK.xlsx; Untitled attachment 00074.htm

Attached is proposed layout of the glass panels by the glass company. They are asking if you like this=sort of design, or would rather have the panels all the same size? They als= said we can just order the large panels and cut them to size ourselves on site if we prefer

Good Afternoon [REDACTED]

Here is what I have come up with according to the information provided. Please see attached. Please co=firm if this works or if you would rather have the pieces all the same size=? Also note that these are tight sizes.

Thanks!

[www=span style="color:blue">. <http://www.dullesglassandmirror.com/> dullesglassandmirror <http://www.dullesglassandm=rror.com/> .com <http://www.dullesglassandmirror.com/>](http://www.dullesglassandmirror.com)

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I have attached a photo of the wall we will be using to cover in the mirror. I have updated, more exact measurements of this wall which are:

32' 1.5" wide=/p>

20' 9" tall

<= class="MsoNormal">Notches are 38" wide by 16 " high

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Please note, the measurements for the 2 "notches" at the top which I will also need to add to our order 2 pieces of mirror for these. Can you please suggest the best sizing for the panels using these updated measurements?

Also, the client is asking me to order 100 additional square feet of mirror "just in case". <=:p>

Do you have a photo of the J=Channels and J Bars which you could send me? The wall is made of concrete&n=sp;with synthetic coating and I'm wondering which application method for th=s type of wall you think would be best; adhesive, or the J Channels/bars?&n=sp;

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Thanks for all your help!

[REDACTED]

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