
From: Lindsey Giunta <[REDACTED]>
Sent: Monday, July 9, 2012 3:13 PM
To: [REDACTED]
Cc: Bill Duerr; Lindsey Giunta
Subject: Print needs/Intro to Bill Duerr

[REDACTED], please meet Bill Duerr, he is the president of Hatteras and can get you the info you need most efficiently.

Bill, please see below for [REDACTED] inquiry. She is a very good friend of Ryan and mine, as well as the right hand to one of the worlds most influential businessmen SO obviously we want to (need to) make her look like a total rockstar to her boss in every way possible :)

Also, [REDACTED] may want to print a few of her own images as well once this project is complete...

*[REDACTED], have you considered the option of printing a wall wrap with the photo (aka wallpaper) which could be an entire wall or just a portion depending on his preference - just a thought - could be cool...just let us know if you want a few examples of this option as well.

Please let me know if you need anything else, or if I can do anything to make this happen (drop off examples ect..)!

Lindsey

----- Original Message -----

From: [REDACTED] [mailto:[REDACTED]]
Sent: Monday, July 09, 2012 10:58 AM
to: Lindsey Giunta

Hey Lindsey! I have a work related question. I need to print 3 really big photos preferably on canvas for my boss' house in NY. He wants me to print a sample photo first 8'x8' to play with the idea of the photo first before proceeding with the final photos. What sort of material can you print a photo 8'x8' on? The final photos are going to be even bigger than that..will try and get exact dimensions today or tomorrow.

<?xml version="0" encoding="UTF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="0">

<dict>

<key>date-sent</key>

<real>1341846805</real>

<key>flags</key>

<integer>8623750145</integer>

<key>original-mailbox</key>

<string>imap:[REDACTED]/INBOX</string>

<key>remote-id</key>

<string>34190</string>

<key>subject</key>

<string>Print needs/Intro to Bill Duerr</string> </dict> </plist>