Attachment 1 - Samples of communication with customers/prospects

Dangling Carrot

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| |  | | --- | | **Eli Eldan <eli.eldan@massivit.com>** | | Oct 25 (11 days ago)  https://mail.google.com/mail/u/0/images/cleardot.gif |  | **https://mail.google.com/mail/u/0/images/cleardot.gif**  **https://mail.google.com/mail/u/0/images/cleardot.gif** |
| |  | | --- | | to scott@danglingcarrotcreative.com cc Benny Wantah <benny@nusignsupply.com>  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Hello Scott,

Thank you for your patience.

Here's a follow up on items that we've discussed :  
  
1. Small scale 3D model - a small scale 3D printed model is being prepared and is expected to be shipped out from Israel to me by the end of this week. Once received, I will bring it over to Dangling Carrot.

2. Finishing information  
  
Here's a link to a presentation about finishing of 3D models printed on a Massivit system.

<https://www.dropbox.com/s/gynsbs2o3o1xku1/Final%20Processing.pptx?dl=0>

3. Delivery schedule for 0.7 mm resolution  
  
I'm still working on getting a confirmed delivery schedule for the 0.7 mm resolution. I'll send you the information as soon as possible.  
  
4. Material regulations compliance  
  
The Massivit 3D printed material is compliant with the following :

1907/2006/EEC Regulation 2006 ("REACH").  
Regulation (EC) No. 1272/2008 ("CLP").  
U.S. Toxic Substance Act (TSCA) regulations.  
Does not contain any chemicals listed on California Proposition 65.  
  
5. Material fire resistance  
  
The Massivit 3D printed material is compliant with the following fire resistance standards :  
  
Din 4102 - class B2

ASTM D635 (internal lab testing).  
UL 94 HB (internal lab testing).

Let us know if you have any additional questions or require further information.

Regards,

Eli Eldan  
Director of Sales North America  
Massivit 3D Printing Technologies

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MarketCraft

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| |  | | --- | | to John Johnson [JJ@marketcraft.net](mailto:JJ@marketcraft.net) cc Mergui <joseph.mergui@caldera.com>  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Hello John,

Thank you for your patience.

Here are responses to your questions :

**Wondering if you have any hard cost models to estimate what it costs to build different size objects like we saw at the SGIA show?  This would probably include things like programming, set up time, run time, material costs, clean up etc.  Understand this can be difficult, but would like to get an idea based on a volume, part size, etc.**

Here's a link with information about printing times and material consumption for a sample of 3D models :

<https://www.dropbox.com/s/5ufrkzyslz5m8ca/Massivit%20Printing%20Times%20%26%20Material%20Cost.xlsx?dl=0>

This information includes only run time on the Massivit 3D system and does not include file prep and finishing time. Once we get a better understanding of your specific use case, we could get some estimates from our 3D experts on typical times for file prep and finishing for your case.

**Does the machine come with programming software?**

The machine comes with a software called Massivit Smart that accepts STL files and prepares them for 3D printing.

**Can we import models from Master cam or Solidworks?  We use both here.**  
  
As long as those programs can output in STL format, we're good to go.

**How much training is provided along with installation?**

Installation and training typically takes 1 working week.

**What is the lead time to place a machine once a purchase commitment is made?**

We currently have a backlog of several months. We'll be able to provide a more accurate delivery schedule when (hopefully...) you are ready to move forward.

**What are the power, air, and space requirements?**

Here's a link to our site preparation guide :

<https://www.dropbox.com/s/bpvfxyloumebfi9/Massivit_Site%20Preparation_Guide1_01122015.pdf?dl=0>

Here's some additional information that you may find useful :  
  
Link to an article about Massivit technology :

<http://www.engineering.com/3DPrinting/3DPrintingArticles/ArticleID/13242/Massivit-3D-Brings-Large-Scale-3D-Printing-to-the-World-of-Marketing.aspx>

Link to Massivit's YouTube channel :

<https://www.youtube.com/channel/UCciwcHsUWsmIoaRvoxYfElw>

Obviously, we'll be glad to provide more detailed information, have a phone call, web conference as well as visit your site for further discussions.  
  
Regards,

Eli Eldan