
From: [REDACTED]
Sent: Monday, June 27, 2011 8:45 PM
To: Brian Gaisford
Subject: Re: SHIELDS

Fantastic! I will show this to my client and get back to you! Thank you!!

On Jun 27, 2011, at 3:45 PM, Brian Gaisford [REDACTED] > wro=e:

[REDACTED]
> Looks like we can get these.

> Let me know .

> Brian

>

>>

>> Dear Brian,

>>

>>

>> I am assuming your clients are after the panels that are on the ceiling in the Haus Tambaran at the Met. These are made on Sago plathe and I do have a few pieces. They are not in great shape. However the panels are easy to get as they still use them. It would just take time to get them here. A elderly man called David from the village paints them. David does good work. I will attach photos of several photos of David's panels I put in a show and sale in Berkeley recently. Unfortunately/fortunately they all sold. I could ask David to make 30 panels. It might be better to give the measurements of the area to be covered as the panels vary in size.

>>

>> There is also a younger man call Nania who does beautiful painting and I will include a few pictures of his that he painted on cardboard. He can also do the panels. Nania knows all the stories behind the paintings and can write them down.

>>

>> It would take about 6 months to get the panels to the USA. They would cost you approx \$200 each depending on the freight.

>>

>> I hope this is of help.

>> Best

> <P1040475_resize.jpg>

> <P1040476_resize.jpg>

> <P1040477_resize.jpg>

> <P1040478_resize.jpg>

> <P1040479_resize.jpg>

> <P1040480_resize.jpg>

> <P1040481_resize.jpg>

> <P1040482_resize.jpg>

> <nania 1_resize.JPG>

> <nania 2_resize.JPG>

> <nania 3_resize.JPG>

> <stock panels_resize.JPG>

>

<?xml version=.0" encoding=TF-8"?>

```
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>original-mailbox</key>
  <string>[REDACTED]</string>
  <key>remote-id</key>
  <string>4220</string>
</dict>
</plist>
```