
From: Richard Kahn [REDACTED]
Sent: Friday, April 17, 2015 4:10 PM
To: jeffrey E.
Subject: PBI - Garage Floor Quotes
Attachments: photo.jpeg; Untitled attachment 00004.htm; image001.png; Untitled attachment 00007.htm; image002.png; Untitled attachment 00010.htm; Unknown[Eofi][2].png; Untitled attachment 00013.htm; 3513C2E2-DF29-4AB4-958B-B821CCA3CAA5[2].png; Untitled attachment 00016.htm; 585E2A7E-07D2-4588-93D3-6AD9CC8F9EE9[2].png; Untitled attachment 00019.htm; 358 El Brillo Way Res Quote 4.14.15.pdf; Untitled attachment 00022.htm

Janusz obtained two proposals to install new floor in =arage

1) Premier =arage - using premier one flooring and color 1/8 smoke (not sure if =hat is what you specified) cost for =nstallation and existing tile removal —> 5,425 =span>product has a lifetime guarantee

<http://www.premiergarage.com/flooring.asp>

2) Second bid from =nteriors Group
cost for installation and =xisting tile removal —> 5,850 product =as a 5 year guarantee

<http://allgaragefloors.com/polyurea-polyaspartic-coatings/<div>>

I have not negotiated either bid but =ill based on your direction

Please advise if you would like work =one, 5425 or better is ok on pricing and that color is 1/8 =moke Thank you

Richard Kahn
HBRK Associates Inc.
[REDACTED]

Begin forwarded message:

From: Janusz Banasiak [REDACTED] >

Subject: Fwd: Garage Floor

Date: April 17, 2015 at 10:41:40 AM EDT

Cc: Bella Klein [REDACTED]

To: Rich Kahn [REDACTED] >>

Hi Rich, here is another estimate for garage floor.
Janusz

Begin forwarded message:

Subject: Garage Floor

From: Richard taller <[REDACTED]>

Date: April 17, 2015 at 10:24:24 AM EDT

To: ' [REDACTED]

Thank you for the opportunity to quote you on a new garage floor.

The price would be 5850.00 which includes removing the old floor, prepping and install of new floor.

I have included a list of benefits for you on the Polyurea commercial trade floor.

If you have any questions, please do not hesitate to call.

I look forward to the opportunity to earn your business.

Thank you

<=div>

=