
From: jeffrey E. <jeevacation@gmail.com>
Sent: Wednesday, June 24, 2015 9:16 PM
To: Richard Kahn
Subject: Re: Dock Fenders

1.5

On Wed, Jun 24, 2015 at 4:17 PM, Richard Kahn <[REDACTED]> wrote:

ok thank you
regarding hole placement =n fenders would you like every 1.5 feet or every foot
please advise
thank you

Richard Kahn
HBRK Associates Inc.

New York, NY 10022
tel [REDACTED] /a>
fax [REDACTED]
cell [REDACTED]

On Jun 24, 2015, at 2:17 PM, jeffre= E. <jeevacation@gmail.com> <mailto:jeevacation@gmail.com> wrote:

option 3
</=iv>

On Wed, Jun 24, 2015 at 1:38 PM, Richard Kahn <[REDACTED]> wrote:

Richard Kahn
HBRK Associates Inc.

New York, NY 10022
tel [REDACTED]
fax [REDACTED]
cel [REDACTED]

Begin forwarded message:

<=iv style="margin-top:0px;margin-right:0px;margin-bottom:0px;margin-left:=px">From: Richard Kahn <[REDACTED]>

Subject: Dock Fenders

=ate: June 23, 2015 at 3:44:00 PM EDT

<=iv style="margin-top:0px;margin-right:0px;margin-bottom:0px;margin-left:=px">To: "jeffrey E." &=t;jeevacation@g=ail.com <mailto:jeevacation@gmail.com> >

Layout

<=span>

Attached are 5 layout options for dock fenders in addition=to our current layout

Options 1-3 are three rows =f 6' fenders

Carlos measured to cover entire dock we wou=d need 693 feet which comes to

116 (6' pieces)

Options 4 & 5 are two rows of 6' fenders

Carlos=measured to cover entire dock we would need 462 feet which comes to

77 (6=E2◆◆ pieces)

Note 500 feet is minimum order therefore we =ill need to order 84 pieces

Carlos has sample=on LSJ in dark grey color which you said was correct color

<=div>

If you are not satisfied with any of the above layouts please adv=se on alternate configuration

<=>Fender Holes

Regarding Hol=s in Fenders i also outlined two options

Op=ion A - Screws will be 1.5 feet apart

Option B - Screws wi=l be 1 foot apart

The Back Hole would be 1/2◆=80◆ and Front Hole will be 1.5"

Timing

Product=on will take 3 weeks and then another 1 week for shipping
=projected arrival on STT is July 20

Installation

Carlos said that with Ramon and Hernando inst=llation will take approximately 1 week

=div>Projected Costs

Options 1-3 (th=ee rows of fenders) Color - Dark Grey # 11181 13.44 x 693 feet
= 9,314.92

Vendor Hole Drilling (1 drilling cost per hole x 116 pieces x 3 holes= 348.00♦=A0

Stainless Steel Threaded Rods & Bolts (estimated 116 pieces x 3 screws per piece x 1=.00) 4,176.00

Tropical Shipping 1,500.00

Mis=ellaneous Tools (drill bits, etc) = 661.08

Total Cost with thr=e rows of fenders 16,000.00

</=iv>

Options 4 & 5 (two rows of fenders) Color - Dark Grey # 11181=C2♦ 13.44 x 50= feet = 6,720.00

Vendor Hole Drilling (1 drilling cost per hol= x 84 pieces x 3 holes) =C2♦ 252.00

Stainless Steel Threaded Rods & Bolts (estimated 84 pieces x 3=screws per piece x 12.00) 3,02=0.00

Tropi=al Shipping 1,5=0.00

Miscellaneous Tools (drill bits, etc) 504.00

=total Cost with three rows of fenders 12,000.00

<=iv>

Please advise on which Option you would like in addition to number of holes per piece (3 or 4)

=div>

<http://www.zoro.com/value-brand-threaded-rod-plain-12-10x3-ft->

lc01201003pldar/i/G1605527/?utm_source=google_=hopping&utm_medium=cpc&utm_campaign=Google_Shopping_Feed&gclid=CjwKEAjwh6SsBRCYrKHF7J3NjicSJACUxAh7poTcc2K3zsySvFqwmGlzK3TUQ52UwvFj=xcOQ-

Lh5hoCFKnw_wcB&gclsrc=aw.ds <<http://www.zoro.com/value-brand-threaded-rod-plain-12-0x3-ft->

lc01201003pldar/i/G1605527/?utm_source=google_shopping&utm_me=ium=cpc&utm_campaign=Google_Shopping_Feed&gclid=CjwKEAjwh6Ss=RCYrKHF7J3NjicSJACUxAh7poTcc2K3zsySvFqwmGlzK3TUQ52UwvFjuxcOQ-

Lh5hoCFKnw_wc=&gclsrc=aw.ds>

</=iv>

Richard Kahn
HBRK Associates Inc.

New York, NY 10022

tel

fax

cel

=/blockquote>

=/div>

<=blockquote>

--

=C2◆ please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this

return e-mail or by e-mail to jeevacation@gmail.com

<mailto:jeevacation@gmail.com>, and

destroy this communication and all copies hereof, including all attachments. copyright - all rights reserved
</div>

--
◆=A0 please note

the property of

and

The information=contained in this communication is
confidential, may be attorney-client=privileged, may
constitute inside information, and is intended only for=br>the use of the addressee. It is

JEE

Unauthorized =se, disclosure or copying of this
communication or any part thereof is =strictly prohibited
and may be unlawful. If you have received this
co=unication in error, please notify us immediately by
return e-mail or b= e-mail to jeevacation@gmail.com <<mailto:jeevacation@gmail.com>> ,

destroy this communication and all copies the=eof,
including all attachments. copyright -all rights reserved