
From: Kathy Ruemmler [REDACTED]
Sent: Monday, March 13, 2017 3:02 PM
To: jeffrey E.
Cc: james ce | personal genius
Subject: Re: TV

Thanks, Jeffrey! Jame=, I will email you separately.

On Mar 13, 2017, at 10:56 AM, j=ffrey E. <jeevacation@gmail.com=/a>> wrote:

<mailto:jeevacation@gmail.com>

On Mon, Mar 13, 2017 at 10:48 AM, Kathy Ruemmler [REDACTED]

[REDACTED] > wrote:

I just looked and those are crazy=expensive. Does your tech guy still work for you? My Apple TV i= NY is on the fritz!

On Mar 13, 2017, at 10:47 AM, jeffrey E. <jeevacation@gmail.com
<mailto:j=evacation@gmail.com> > wrote:=/div>

yes and big as possible

On Mon, Mar 13, 2017 at 10:41 AM, Kathy R=emmler [REDACTED]

[REDACTED] > wrote:

OLED?

On Mar 13, 2017, at 10:20 AM, jeffrey E. <jeevacation@gmail.com=/a>> wrote:

New pled

On Mon, Mar 13, 2017 at 9:37 AM Kathy Ruemmler [REDACTED]
wrote:

Advice on what type of tv to buy for my bed=oom (in DC)? I don't know the difference between led, 4D, blah blah.&=bsp; Per below from my contractor, it is supposed to be thin. Also pr=fer one that comes without the CIA/NSA option....

Sent from my iPad

Begin forwarded message:

From: Jim Hindley [REDACTED]
Date: March 13, 2017 at 8:27:33 AM EDT
To: Kathy Ruemmler [REDACTED]
[REDACTED]

Subject: Re: TV

Hi Kathy,

I can work around that for a couple of days. I realize the choice of available tv options is off the charts. Building a niche for a tv, automatically restricts you to future size upgrades. However, one dimension that (in your exhaustive search) should be dialed in, is the thickness. Currently, readily available televisions are available in a LED, LCD, and Plasma format. I'm no techie, i.e. I deal with the application of math, chemistry, physics, history, and reading comprehension, on a daily basis. Semi-conductors are outside of my knowledge base. Once all those little bytes have been neatly packaged, game on.

See if you can narrow your search to present me with the overall thickness of the television. Gabby has specified that the existing wall will be padded approximately 2", and many LED type televisions fall within that dimension. If, however, you opt to go with a thicker tv, we may need to forego the articulating arm, and simply bolt the thing to the wall (So that it doesn't project beyond wall plane)

Sorry for the long-winded explanation, but I thought it wise to give you some parameters.

Thanks,

Jim

Sent from my iPhone

wrote:

On Mar 12, 2017, at 11:41 PM, Kathy Ruemmler [REDACTED]

Hi Jim,

On Mar 11, 2017, at 6:03 PM, Jim Hindley <Hi Kathy,
Thanks again,>
<mailto:[REDACTED]>

Jim

please note

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=/div>

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