

---

**From:** Gary Kerney <[REDACTED]>  
**Sent:** Wednesday, January 19, 2011 6:54 PM  
**To:** Kirk Smith  
**Cc:** Jeffrey Epstein  
**Subject:** Re: Revised Banquettes and Cabinets

Can you use the seat back to add support so we can have a toe space

I agree we will not have enough for a container

Jeffrey. Comments?  
Sent from my iPhone

On Jan 19, 2011, at 2:44 PM, "Kirk Smith" <[REDACTED]> wrote:

>  
> Gary,  
> Attached please find a drawing for the Banquettes per your last  
> instructions. I have shown elevations of every view. The cabinet  
> that butts to existing kitchen cabinets will have a small "L" offset  
> in the corner. This is so drawer pulls will bypass each other. I have 1/2"  
> clearance for that to bypass. Also I am going to the floor with the  
> cabinets and not using any toekick. The cabinets are so shallow, I  
> don't want to cut away their stability. Also, since the last drawing,  
> these cabinets are 1" shallower.  
>  
> I do not have pricing for all that needs to be done, but it's  
> probably in=> the \$15,000 range. I can firm those numbers up once we know what we are going to do.  
>  
> I am assuming that each piece of Banquette and Cabinet will have to  
> have crates built for shipping to Florida. That is the only method of  
> shipping=> that I can imagine, because what we have probably would not justify having=a shipping container sent to  
Oklahoma?  
>  
> Let me know how to proceed, and I'll get final drawings and pricing.  
>  
> Best Regards,  
> Kirk  
>  
>  
>  
> <11x17-Model.pdf>  
> <Epbanqt1-Model.pdf>  
<?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>date-last-viewed</key>
<integer>0</integer>
<key>date-received</key>
<integer>1295463218</integer>
<key>flags</key>
<integer>8590195713</integer>
<key>gmail-label-ids</key>
<array>
  <integer>22</integer>
  <integer>2</integer>
</array>
<key>remote-id</key>
<string>129305</string>
</dict>
</plist>
```