

## Hanzel Sarah

---

**From:** Brad Burns <bburns@chamberlinarchitects.com>  
**Sent:** Wednesday, October 14, 2015 12:40 PM  
**To:** Hanzel Sarah  
**Cc:** Brad Hoag; Paul J. Bradsky  
**Subject:** Alex Johnson window mullion widths  
**Attachments:** Window mullion widths.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Sarah,

As we discussed, I looked at the mullion width between the original double hung windows. It is 6" wide. Brad Hoag determined that we can get spacers in different increments, so we chose a 4" spacer. That gets us to about a 5-3/4" total mullion width.

Currently, the triple windows would still be directly mulled together making the mullions about 2" wide, which I think looks good proportionally.

We don't know what those mullion widths were originally, but since they were casements, not double hung, they wouldn't have needed space for the counter weights. So, they were likely narrower than the double hung windows.

Also, if we thickened the mullions between the triple windows, the windows will get really skinny.

Let me know if you have any questions.

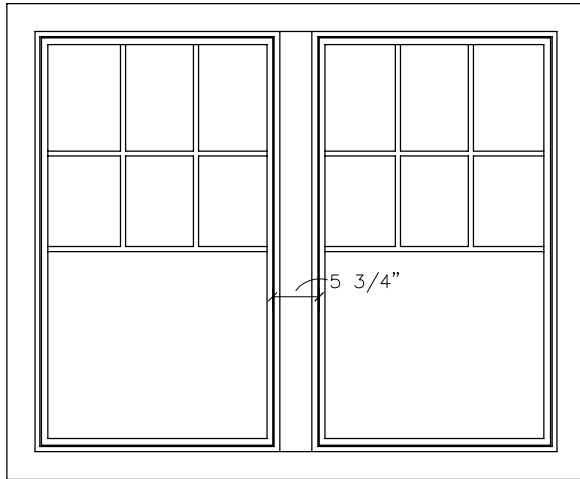
Thanks a lot!

Brad Burns, AIA, NCARB, LEED AP

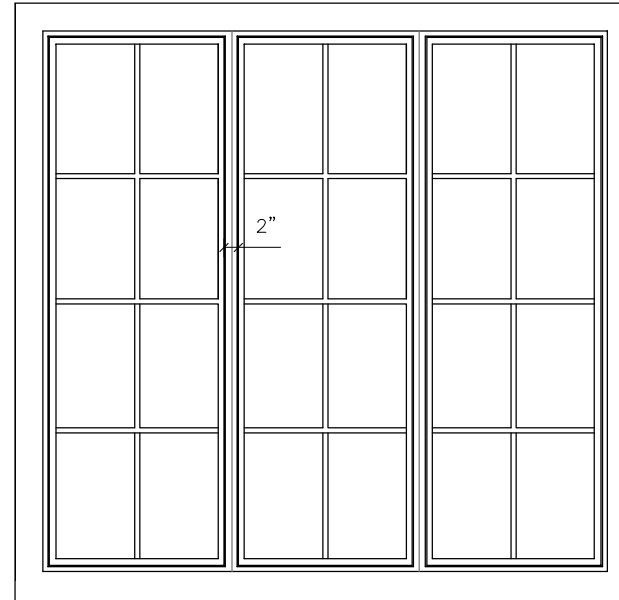
**CHAMBERLIN ARCHITECTS**  
GRAND JUNCTION, CO • RAPID CITY, SD

725 St. Joseph Street, Suite B1  
Rapid City, SD 57701  
Office (605) 355-6804

[www.chamberlinarchitects.com](http://www.chamberlinarchitects.com)



NEW WINDOW 'A' & 'B'  
MULLION WIDTH



NEW WINDOW 'C'  
MULLION WIDTH

ALEX JOHNSON WINDOW REPLACEMENT