I am on my second project with my Kreg Pocket Hole System and it turned out beautiful, if you can call a picket fence beautiful. (My It $^{\text {st }}$ Project - Wall Studs - I won't bore you with pics - but it worked well too!)

It was a half fence ( $3^{\prime}$ cedar pickets)( $\mathbf{A}$ ) using the standard $8^{\prime} 2 X 4 X 8^{\prime}$ rails $(B)$ and $4^{\prime} 4 X 4 X 8^{\prime}$ cedar posts (C), cut to the size of the picket, capping it with a copper top available at Lowes.(G)

The rails were centered (D) on the post with 3 pocket holes on each end. Pickets were installed on each side of the rail.(E) It took 14 pickets on one side, 13 on the other. You can measure the separation between the pickets with one of the rails.(F) As I remember there is only about an $1-1 \frac{1}{2}$ inch gap that needs to be adjusted with the last few pickets.



## Other Looks!

Pickets on both sides give it a finished look either way you look at it.
(There is a $4^{\prime}$ wall on the other side of the fence!)


