Make it with just a center square


|  | Set A |
| :---: | :---: |
| $12^{\prime \prime}$ <br> 1 | $(30.5 \mathrm{~cm})$ Block $=$ |
|  | Set B |
| $\begin{gathered} 16^{\prime \prime}(2 \\ \boxed{8} \end{gathered}$ | $(40.6 \mathrm{~cm})$ Block $=$ |

With Set $A$, this is approx. 8.5 inches:


With Set B, it's 11.3 inches.


Or make it with a 4-patch center using an additional tool


Set A + \#8058 L.C. Ruler 12 " $(30.5 \mathrm{~cm})$ Block =


Set B + \#79-N
16" $(40.6 \mathrm{~cm})$ Block $=$

From

Use Log Cabin Ruler \#8037 to cut strips that finish 3/4" wide. Sew 2 strips together lengthwise, then subcut into $1-1 / 4$ " segments.


