

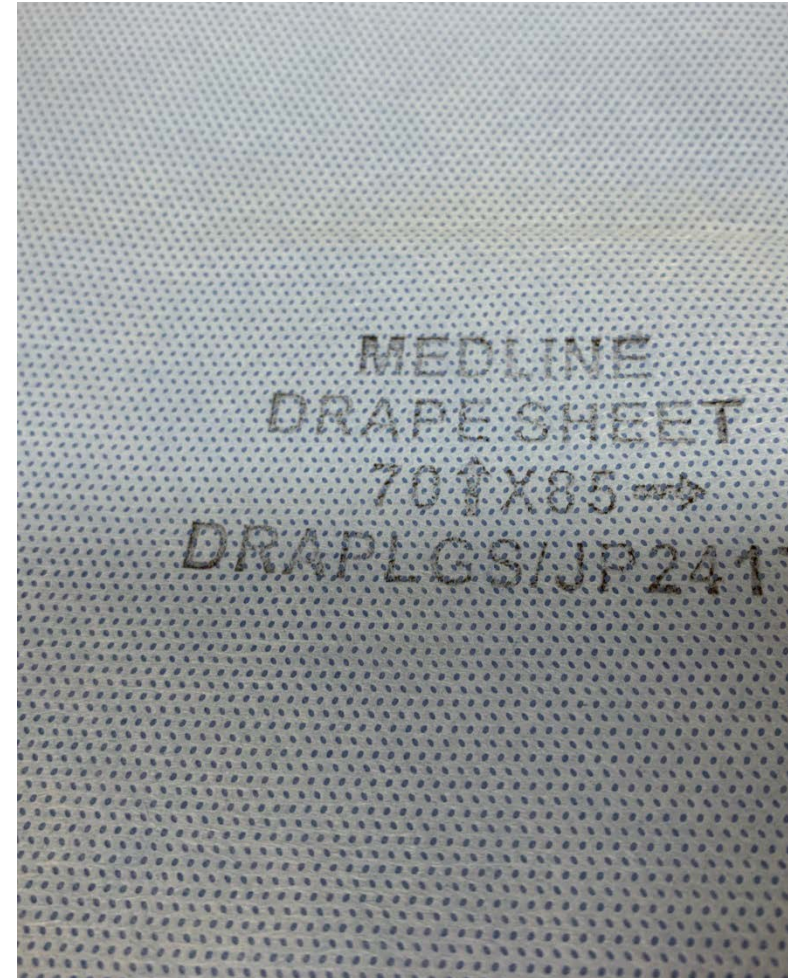
UW Health Clinical Simulation Program

Making a simulated “Mask”

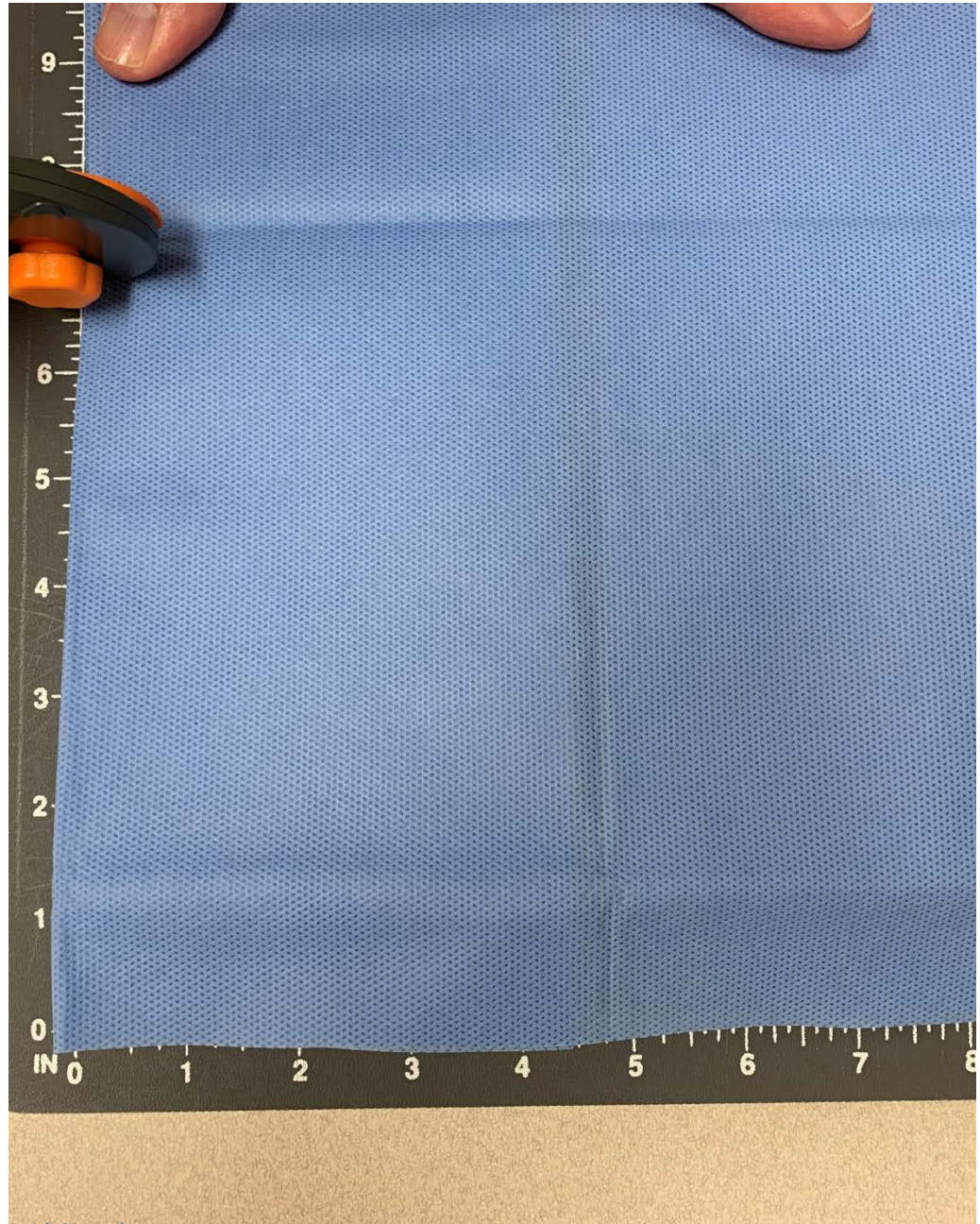
Items needed

1. Drape
2. Scotch tape
3. Hole puncher
4. Pipe cleaner
5. Elastic or string (we used cut drape)

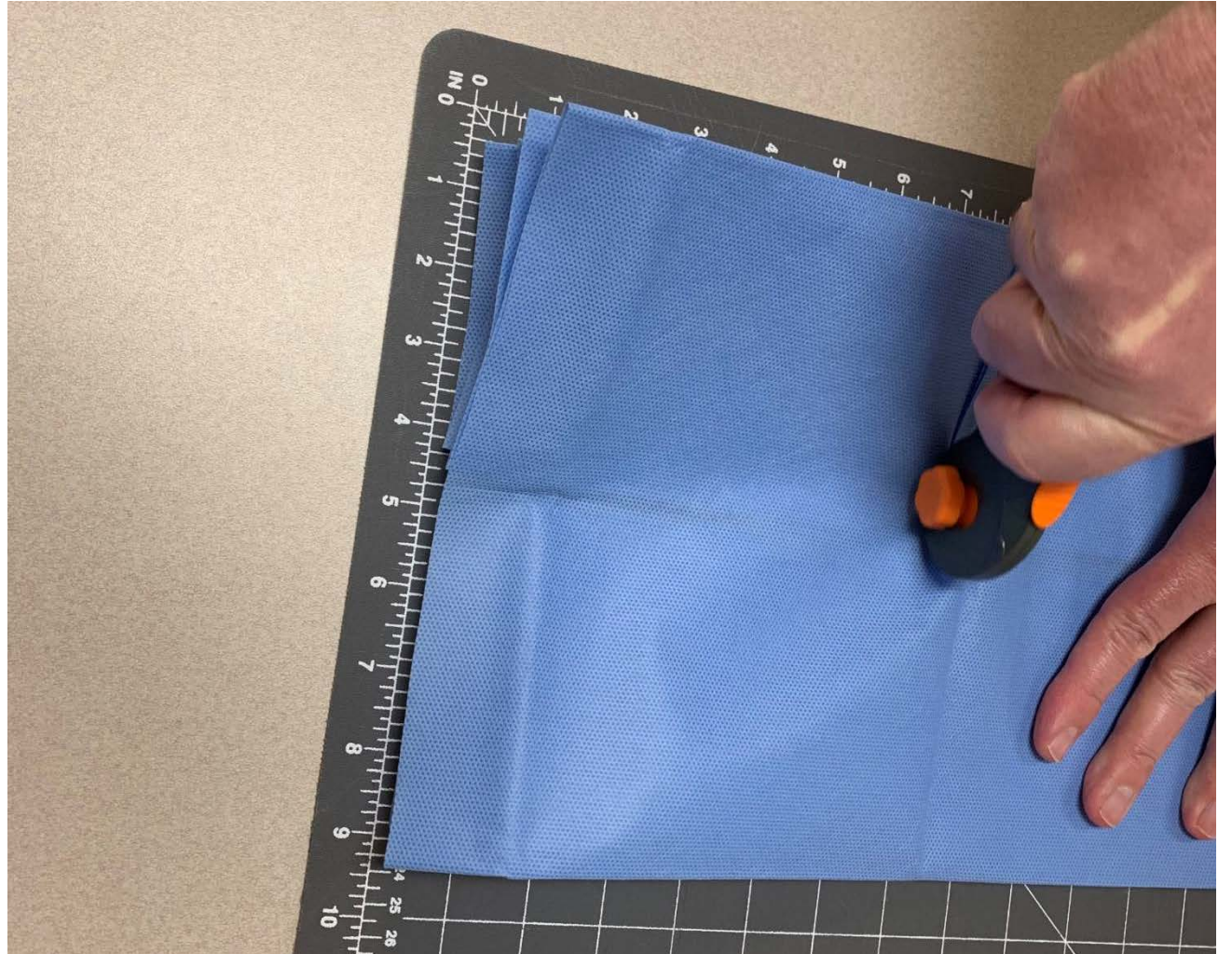
Donated drape we received

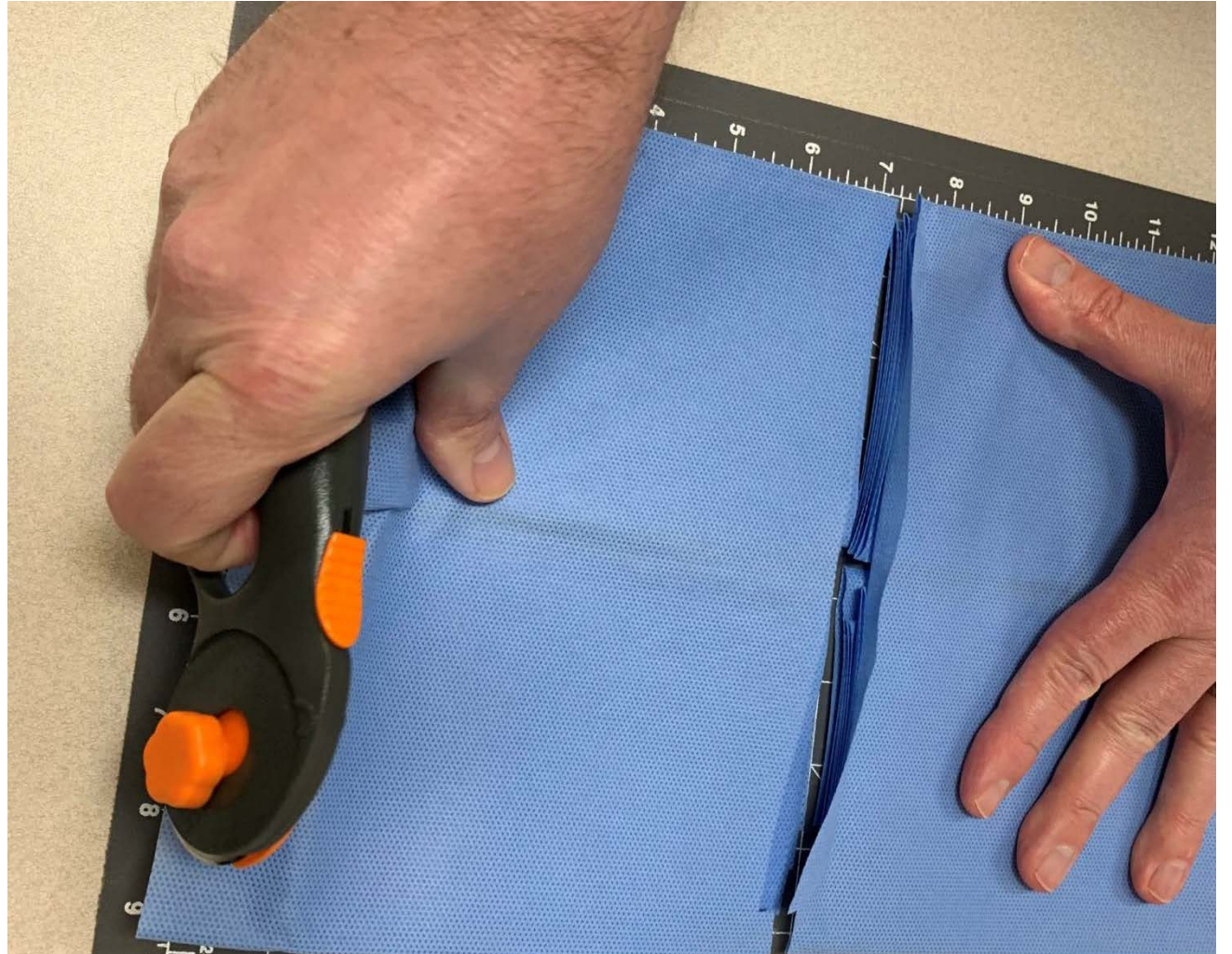


Line up

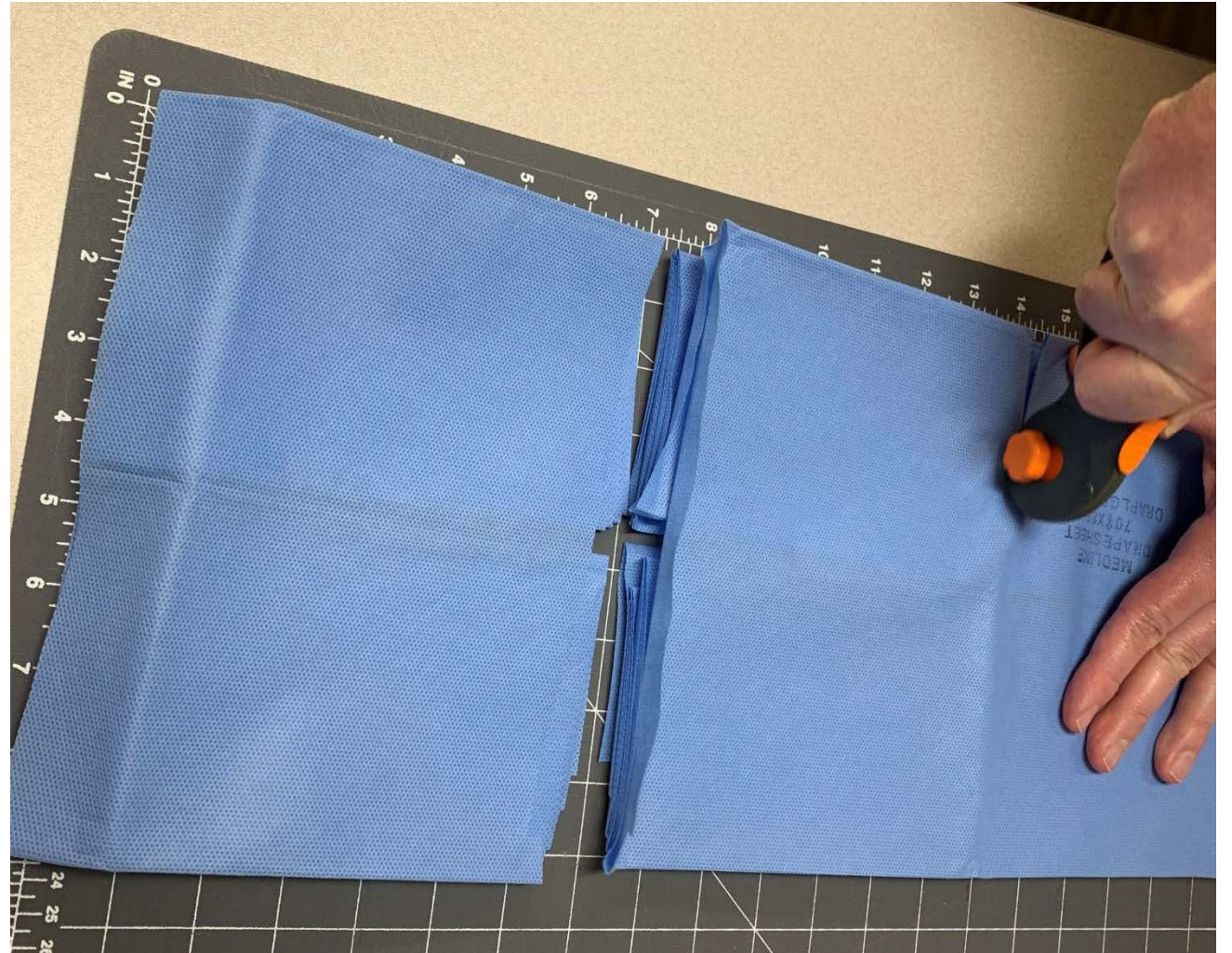


Cut at 7"

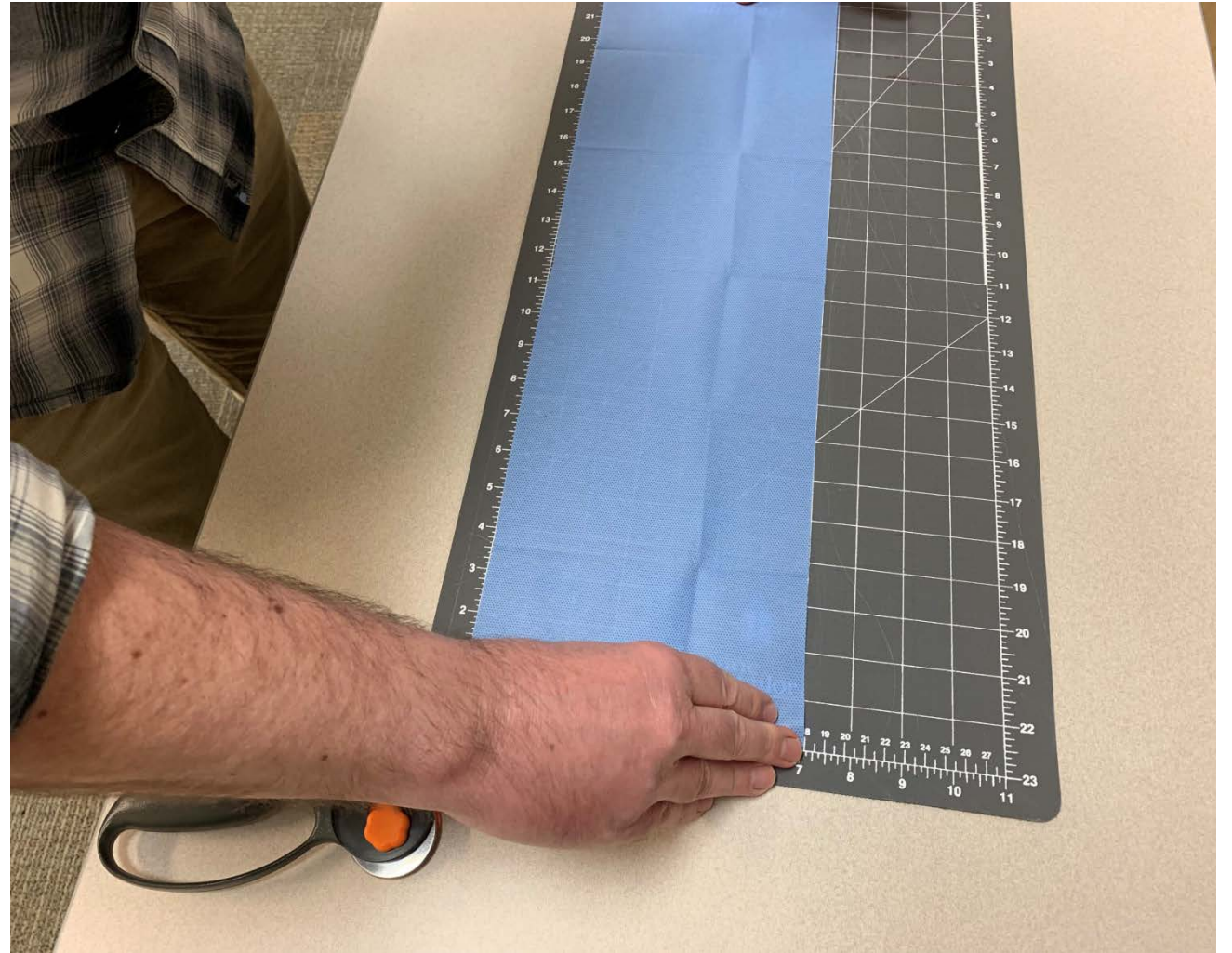




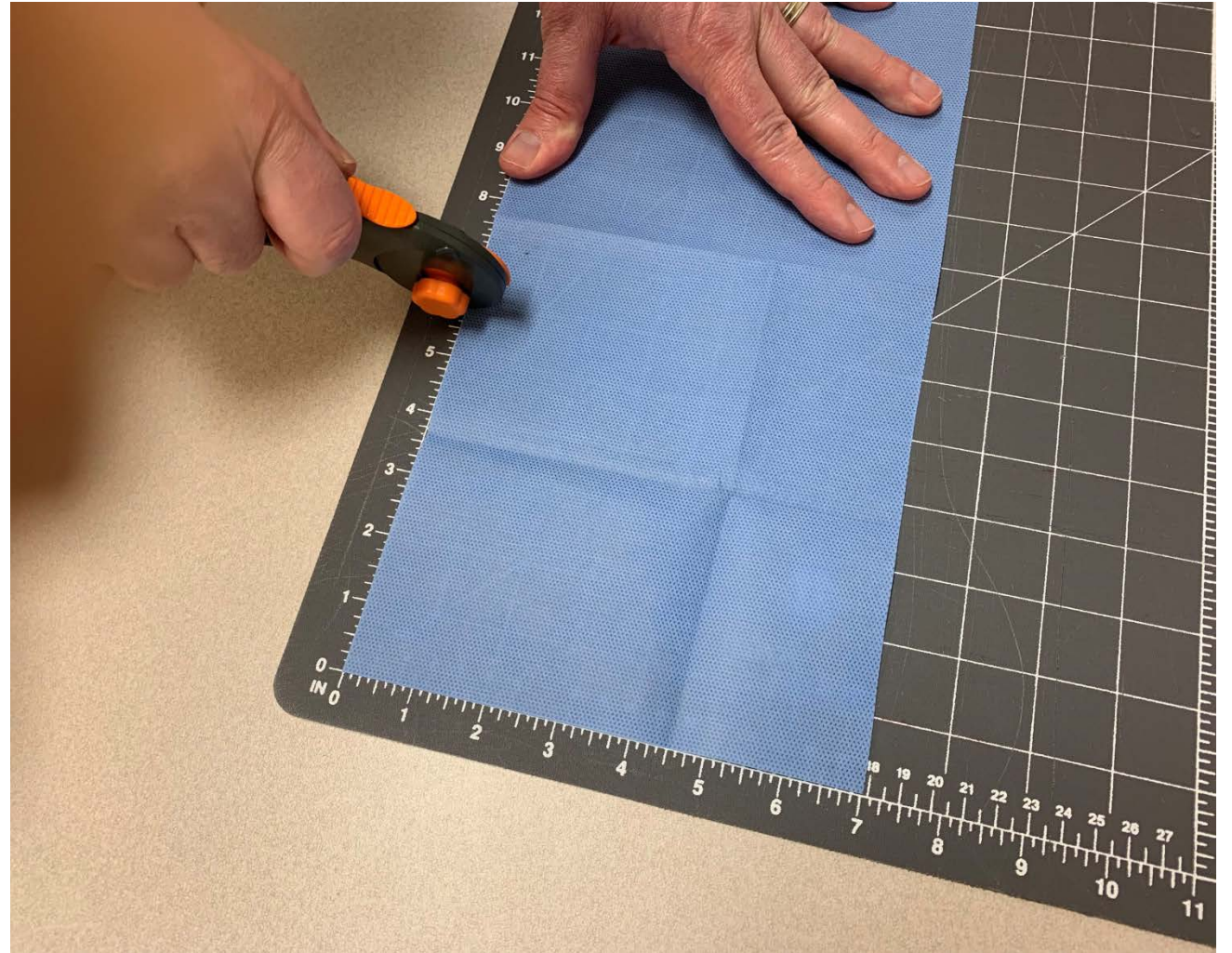
Cut at 14"



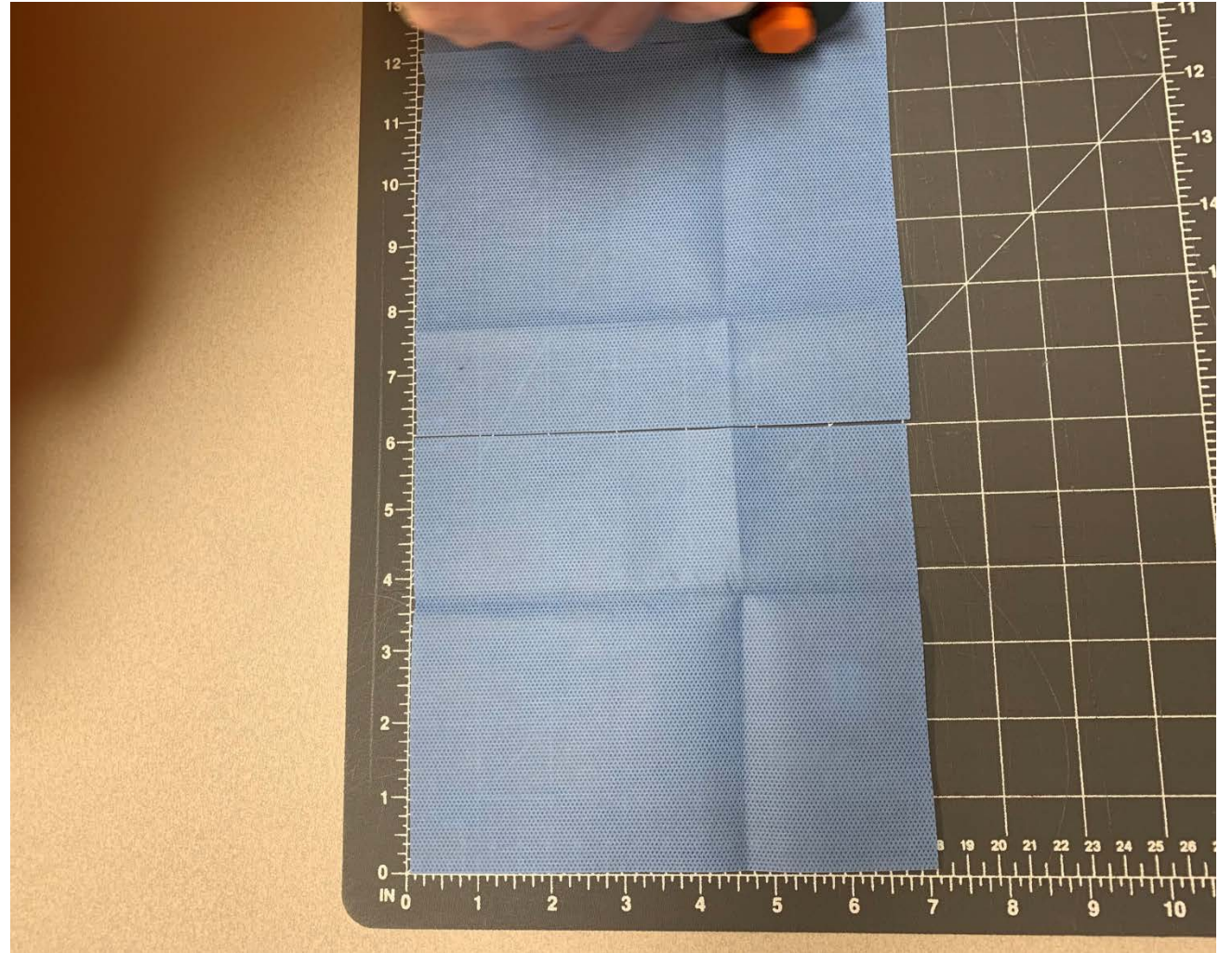
Unfold and lay out previously cut portion



Cut at 6"



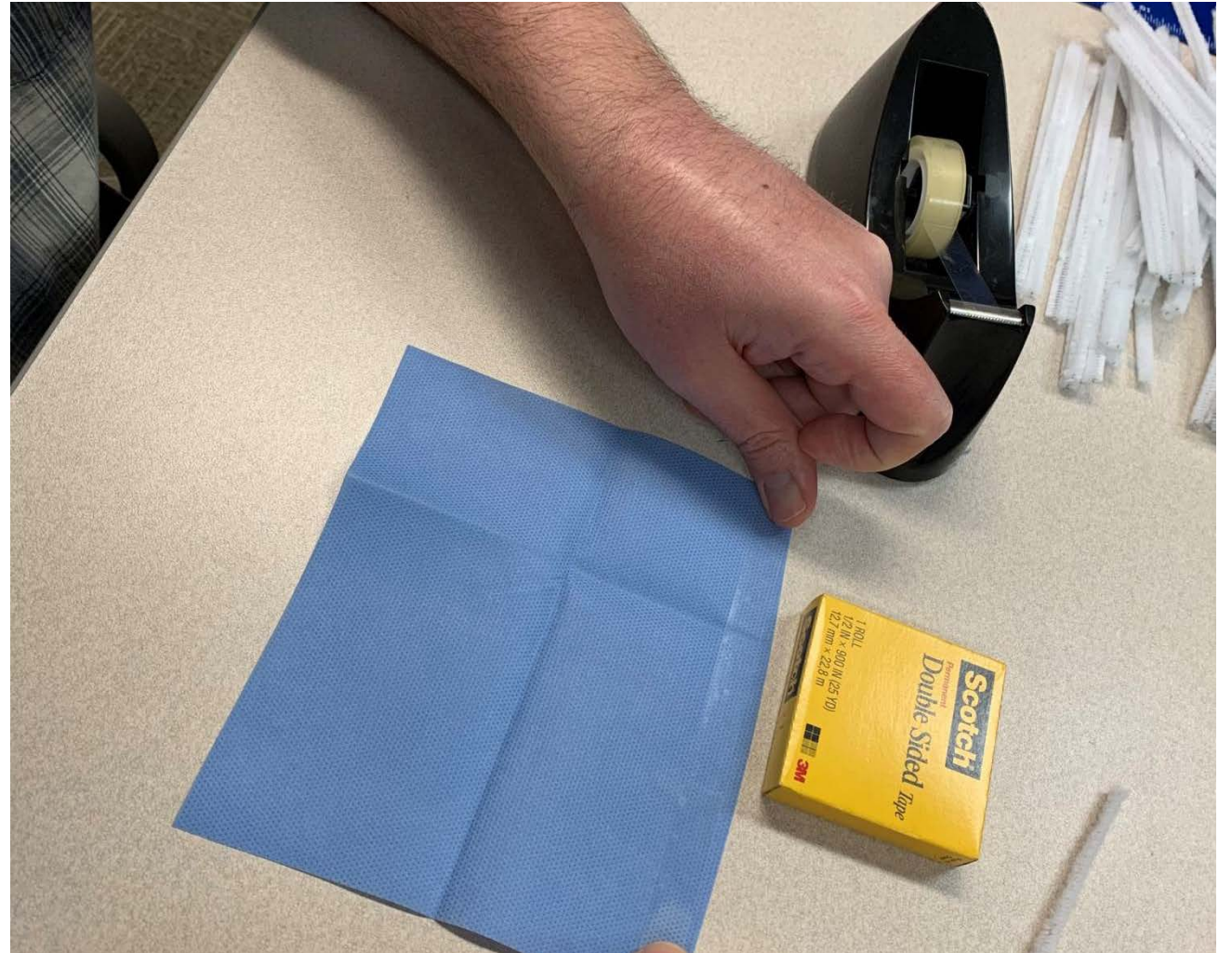
Cut again at 12" mark



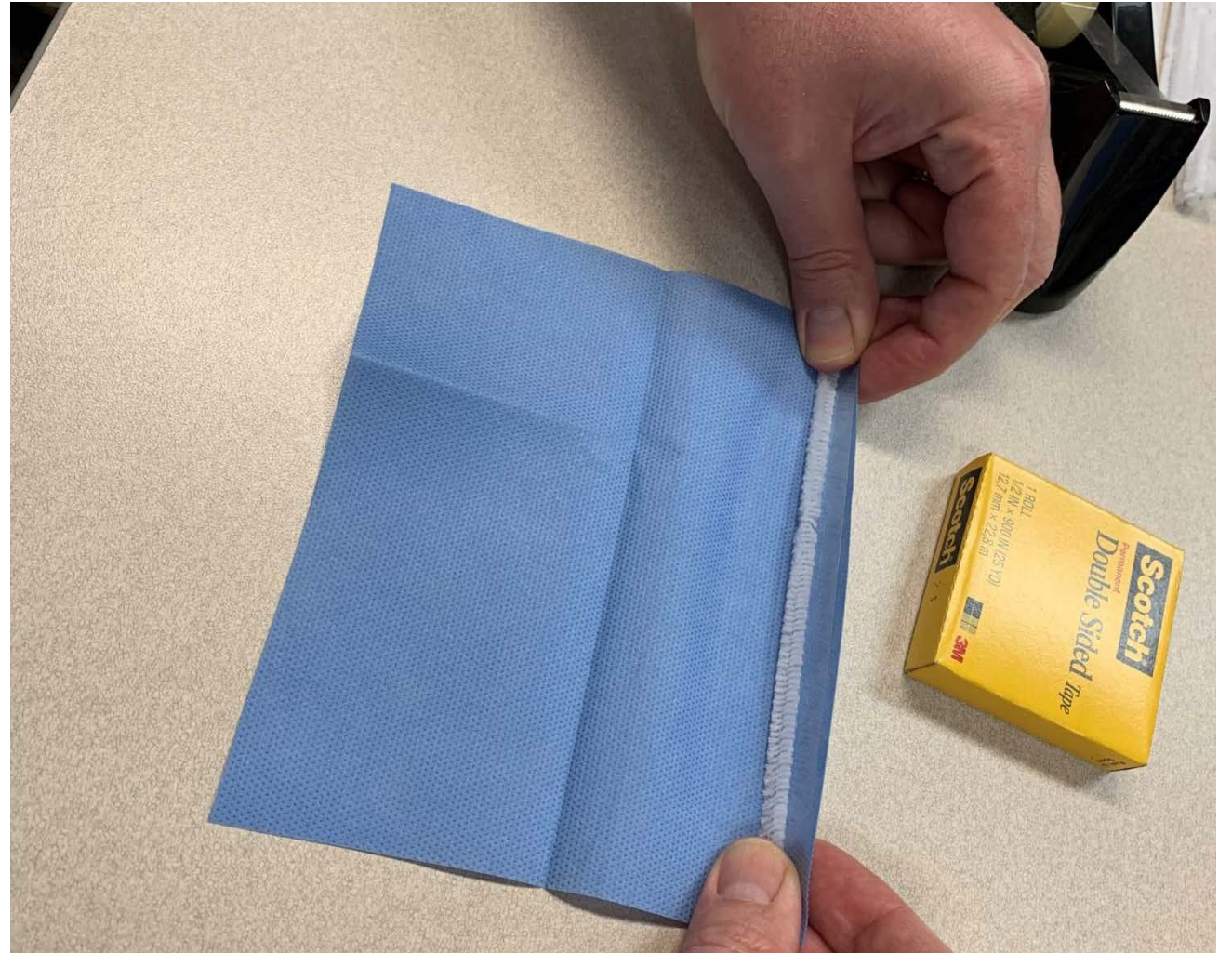
We did these in masses so we piled up cut pieces.



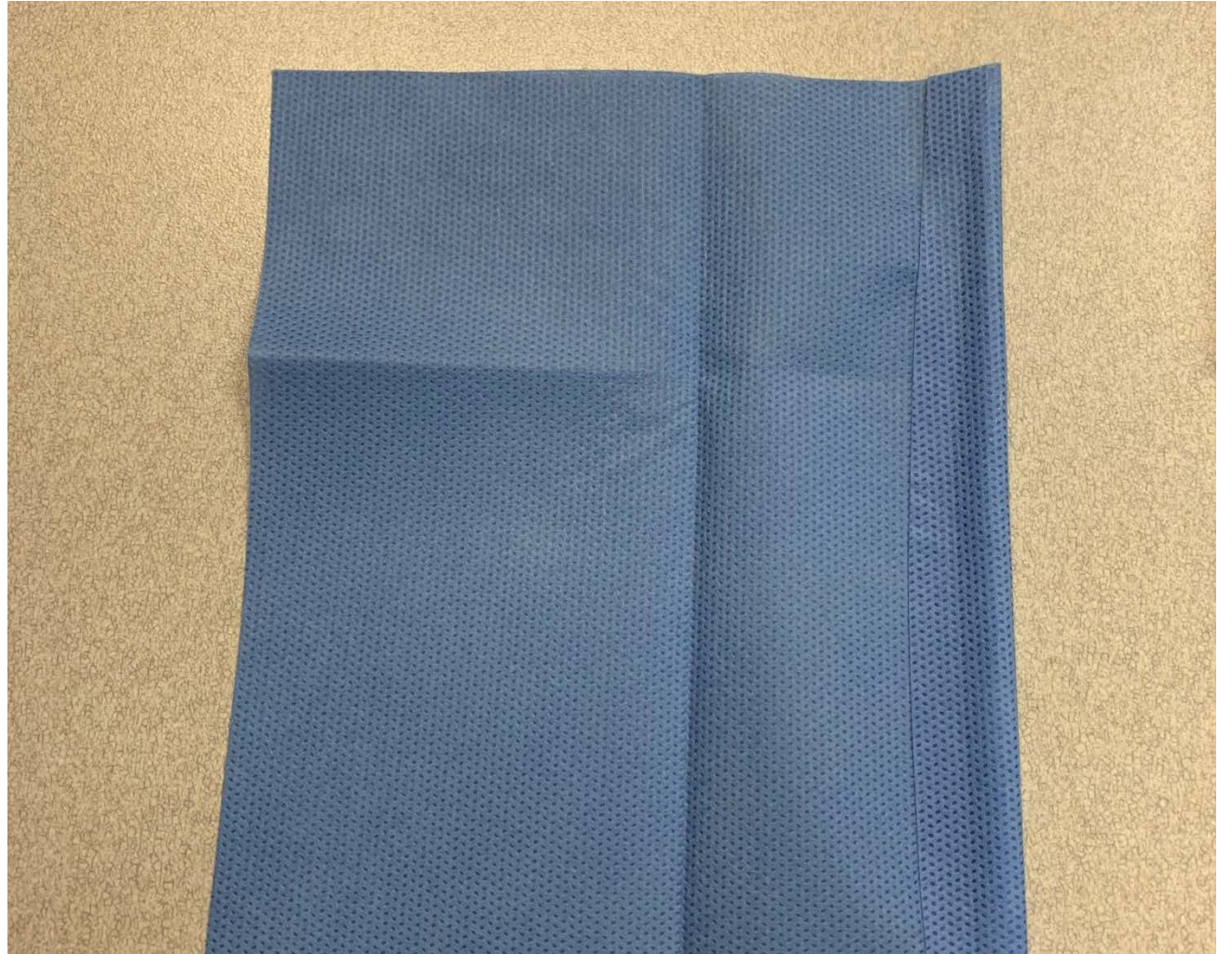
Add 7 inches of double sided tape to top of “mask”



Add 7 inch of cut pipe cleaner



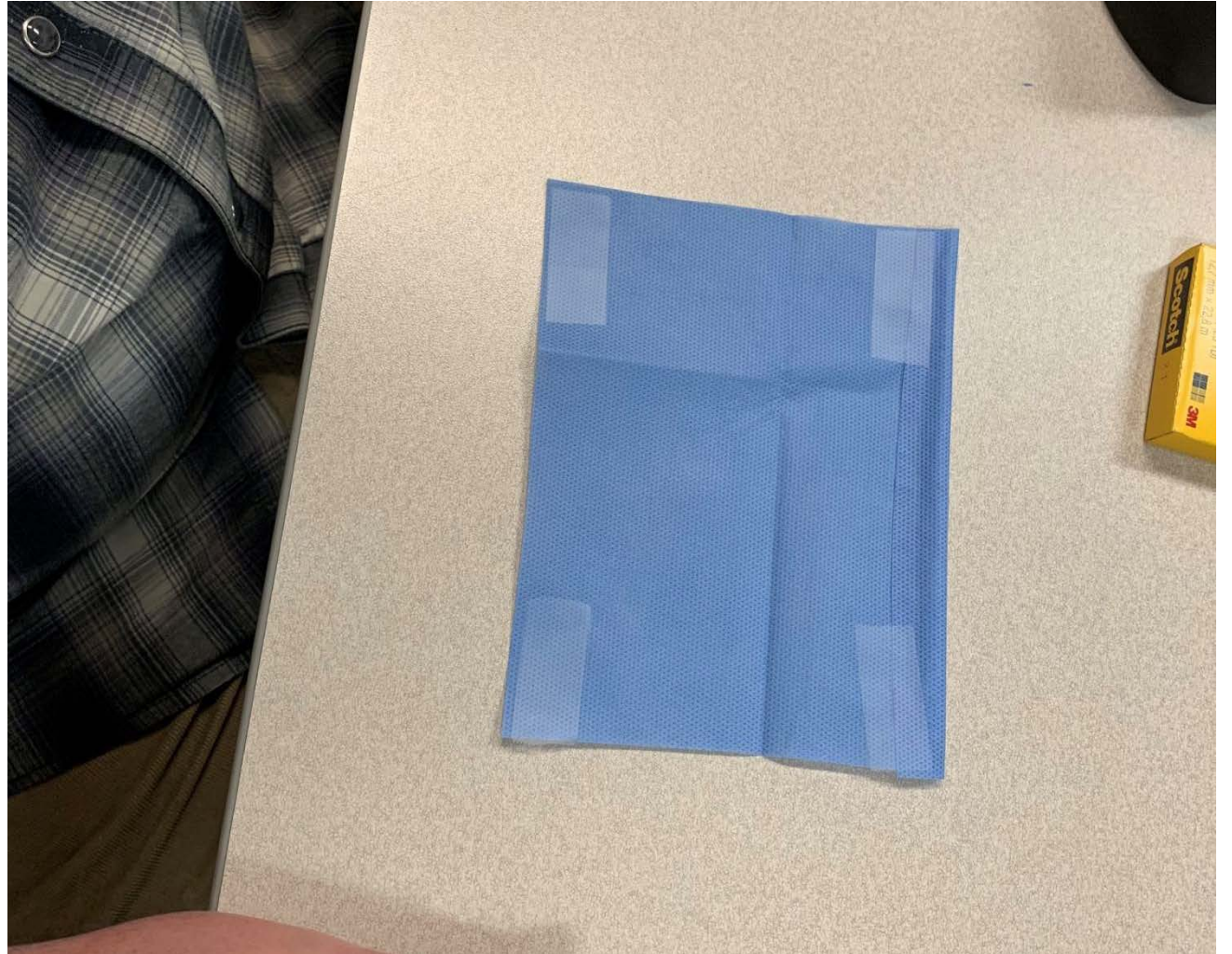
Fold over



Add 4 small section of scotch tape

- This is helpful for punching holes



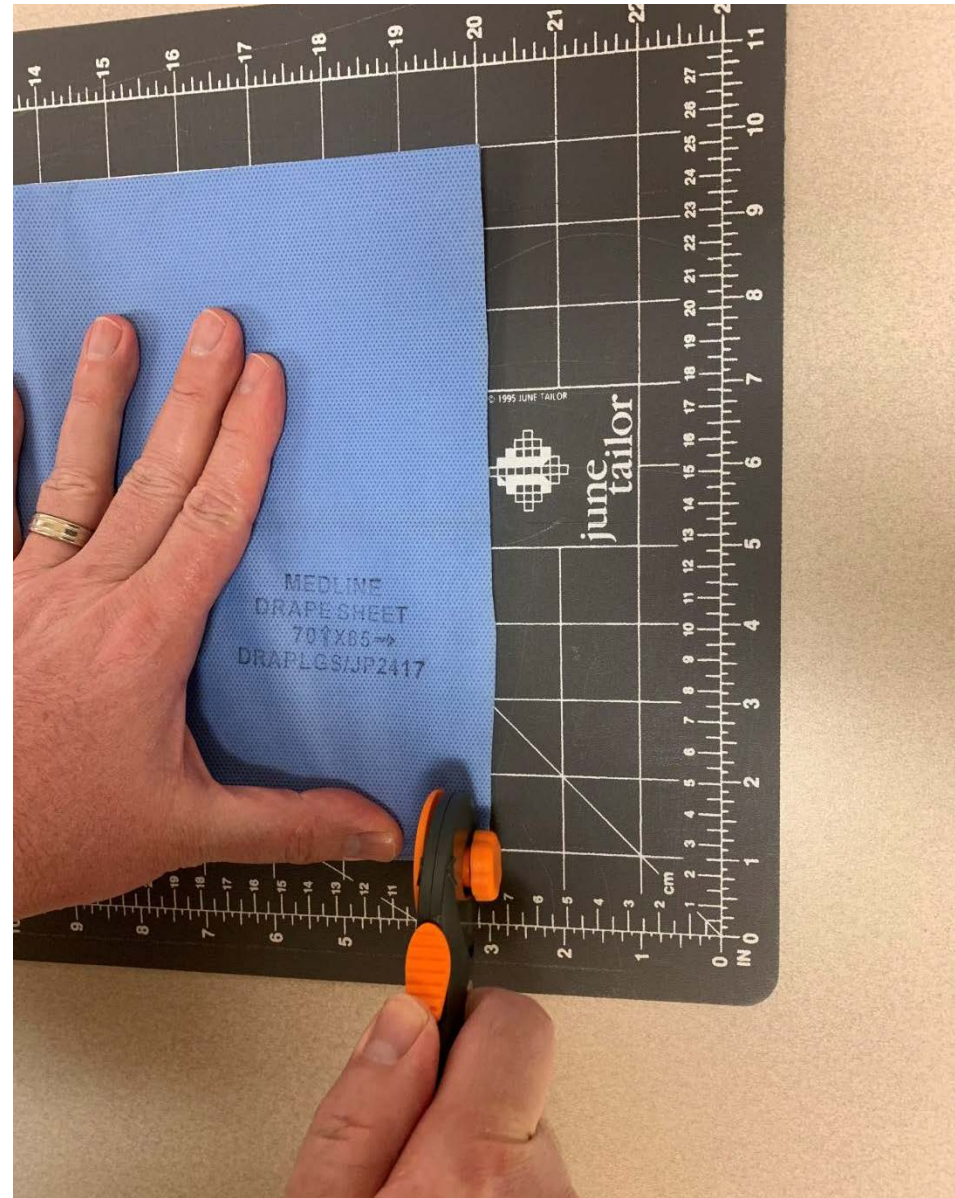


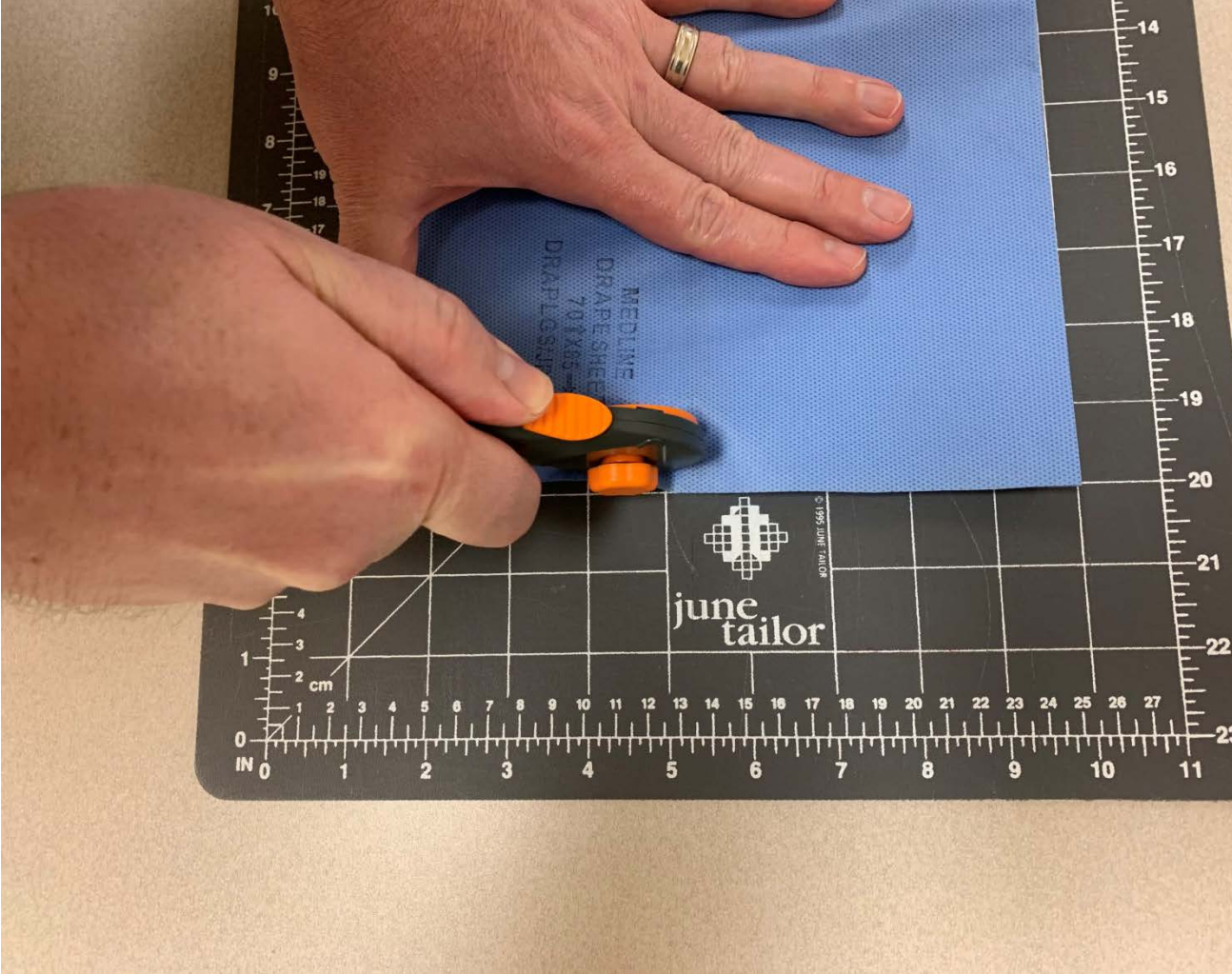
Place one hold punch in each of the 4 corners with scotch tape

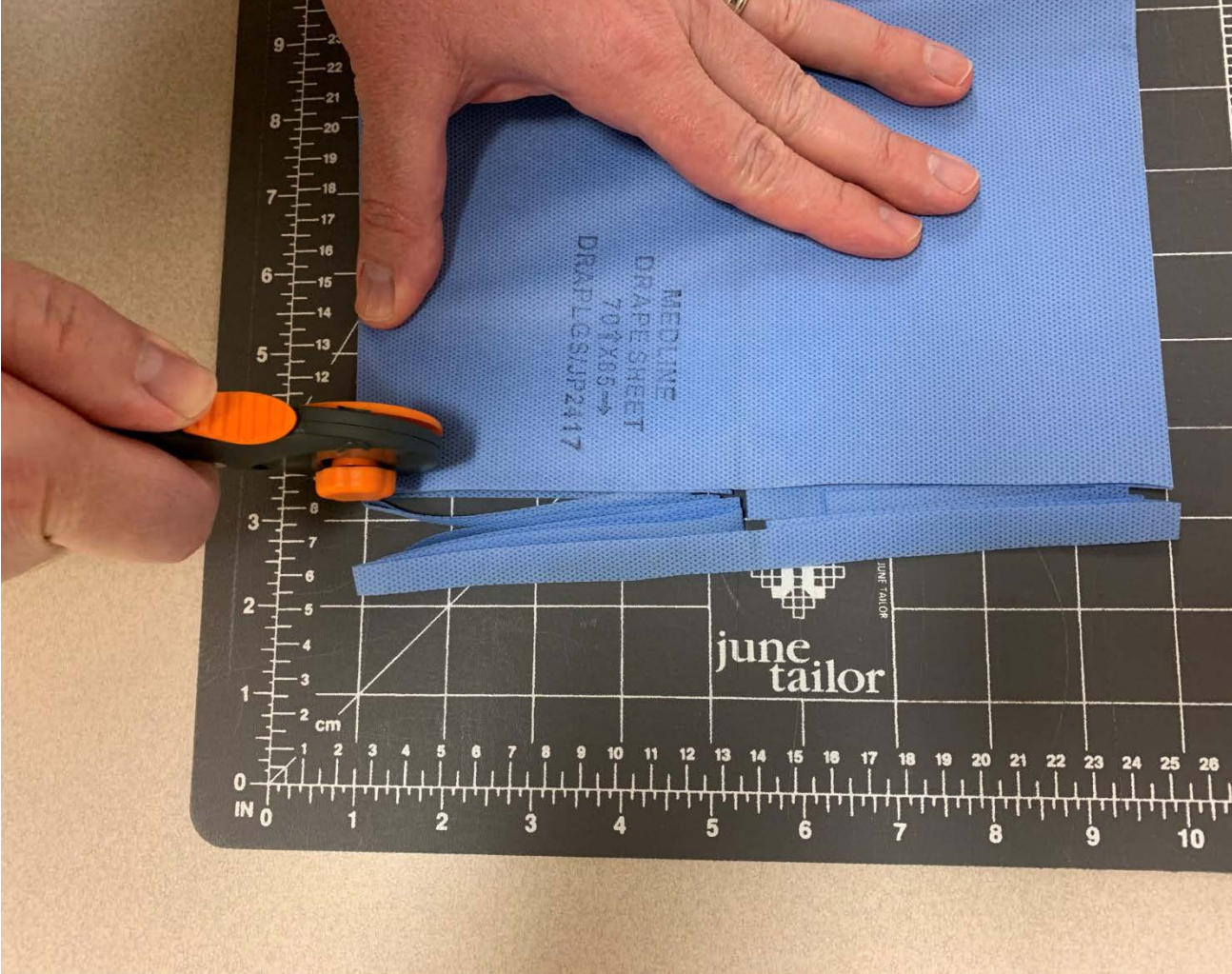




We used our drape materials to make the simulated “strings”. These were ½ inch thick.







Cut multiple lines of drawstrings.



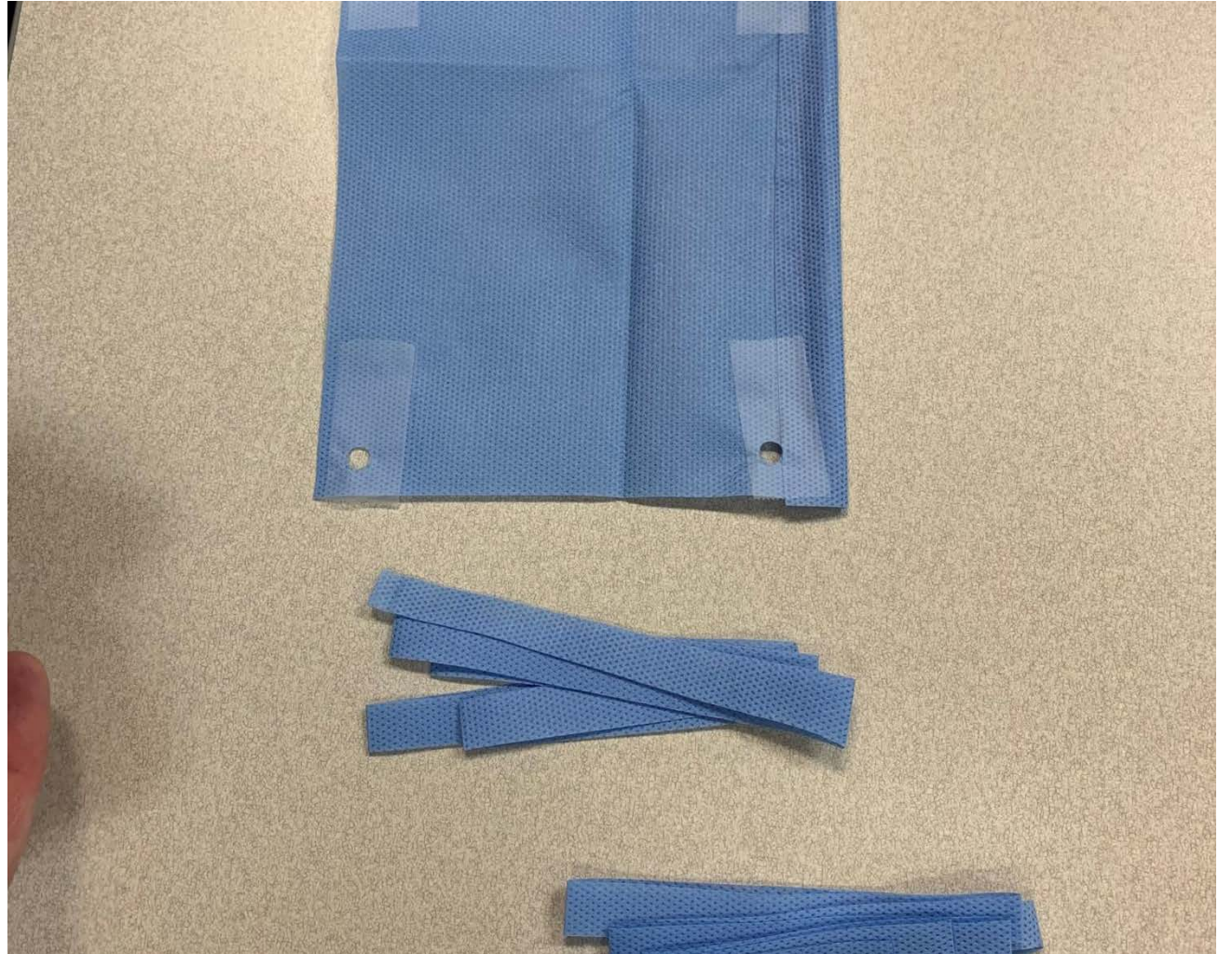
Cut them in half. Each string ended up being about 36 inches.



Another angle.



Mask with tie next to this.



Enter tie string through hole punches and pull through.







Finished product.

