

Compact Sewing Machine & Serger Cabinet-1000



Open

Width: 83 3/4"

Depth: 19 7/8"

Height: 29 3/4"

Closed

Width: 41 7/8"

Depth: 19 7/8"

Height: 30 1/2"

Machine Opening

Width: 19 7/8"

Depth: 11 3/8"

Product Information

The Sylvia model 1000 sewing and serger combination cabinet is perfect for today's sewer who needs a functional, compact sewing space that's organized. It is the best of all worlds when you have the perfect sewing machine cabinet for your sewing machine and serger, that is ergonomically designed for your comfort and even closes completely when you are done for the day.

Move easily from the sewing machine to the serger while having the storage drawer and cubby for your favorite notions at your fingertips. The serger shelf hooks onto the partially closed door for necessary support and stability.

The combination sewing machine and serger cabinet comes with commercial grade locking casters which makes it easy to move your cabinet around your sewing studio. All hinges are flush mounted so will not snag and interfere with your sewing or quilting.

The finish on Sylvia Furniture is perfect for sewers scissors and pins because it is scratch resistant for durability and long lasting beauty. The Rudersburg 3 position lift makes it easy to adjust the height of the sewing machine so you can use the free arm, embroider or lower your machine so the free arm is flush with the top of the cabinet – the perfect position for doing most of your sewing or you can lower the machine all the way down when you are finished for the day and close the cabinet up. This model of sewing furniture was designed by sewers and customers who purchases this model just love it!

It even comes with a lifetime warranty!!!

For additional surface area, add the optional #617 Drop-Leaf to the back of the cabinet behind the sewing machine.

Ships in two boxes by freight truck to your home. Each piece is completely assembled, all you do is secure the two cabinets with cam locks and then attached the casters. Sew Easy!!!