The Chart Inches...

Layer Dia	Seg Width	Layer Dia	Seg Width	Layer Dia	Seg Width	Layer Dia	Seg Width
2-1/4 2-3/8 2-1/2 2-5/8 2-3/4 2-7/8	.2166 .2287 .2407 .2528 .2648 .2768	6 6-1/8 6-1/4 6-3/8 6-1/2 6-5/8 6-3/4 6-7/8	.5777 .5898 .6018 .6138 .6259 .6379 .6499	4 4-1/8 4-1/4 4-3/8 4-1/2 4-5/8 4-3/4 4-7/8	.3852 .3972 .4092 .4213 .4333 .4453 .4574	8 8-1/8 8-1/4 8-3/8 8-1/2 8-5/8 8-3/4 8-7/8	.7703 .7823 .7944 .8064 .8185 .8305 .8425
3 3-1/8 3-1/4 3-3/8 3-1/2 3-5/8 3-3/4 3-7/8	.2889 .3009 .3129 .3250 .3370 .3490 .3611 .3731	7 7-1/8 7-1/4 7-3/8 7-1/2 7-5/8 7-3/4 7-7/8	.6740 .6861 .6981 .7101 .7222 .7342 .7462 .7583	5 5-1/8 5-1/4 5-3/8 5-1/2 5-5/8 5-3/4 5-7/8	.4814 .4935 .5055 .5176 .5296 .5416 .5537 .5657	9 9-1/8 9-1/4 9-3/8 9-1/2 9-5/8 9-3/4 9-7/8	.8666 .8786 .8907 .9027 .9147 .9268 .9388

The Chart Metric...

65 6.258 12.5 1.204 18.5 1.781 24.5 2.3 70 6.740 13 1.252 19 1.829 25 2.4 75 7.222 13.5 1.300 19.5 1.878 25.5 2.4 80 7.703 14 1.348 20 1.926 26 2.5	Layer	Seg	Layer	Seg	Layer	Seg	Layer	Seg
	Dia	Width	Dia	Width	Dia	Width	Dia	Width
90 8.666 15 1.444 21 2.022 27 2.6 95 9.147 15.5 1.492 21.5 2.070 27.5 2.6 10 cm .9629cm 16 1.541 22 2.118 28 2.6 10.5 1.011 16.5 1.589 22.5 2.167 28.5 2.7 11 1.059 17 1.637 23 2.215 29 2.7	65 70 75 80 85 90 95 10 cm 10.5	6.258 6.740 7.222 7.703 8.185 8.666 9.147 .9629cm 1.011 1.059	12.5 13 13.5 14 14.5 15 15.5 16 16.5 17	1.204 1.252 1.300 1.348 1.396 1.444 1.492 1.541 1.589 1.637	18.5 19 19.5 20 20.5 21 21.5 22 22.5 23	1.781 1.829 1.878 1.926 1.974 2.022 2.070 2.118 2.167 2.215	24.5 25 25.5 26 26.5 27 27.5 28 28.5 29	2.311 2.359 2.407 2.455 2.504 2.552 2.600 2.648 2.696 2.744 2.792 2.841

24-4 plate Segment Width= diameter / 10.3854



the

SegEasy Plate User Guide 24-4 M

A Word...

The Seg-Easy plate is a simple and easy way to make open segmented vessels. The 24-4 plate accepts twenty-four segments and has a 4 degree gap. The miter angle is 5.5 degrees.

There are many ways to use this creative tool. A good reference is "Segmented Turning" by Dennis Keeling, Taunton Press in the U.S. and "Segmented Turning a Practical Guide" by GMC publications in the U.K.

You can see a few of Dennis's projects at www.dkeeling.com and mine at www.jerrybennettart.com.

Jerry Bennett



Plate Assembly...



For the required stiffness, attach the SegEasy plate to a 3/4" thick piece of MDF or plywood cut to the same diameter as the plate. Use #6 x 3/4" flat-head wood screws to attach the plate to the MDF..

Drill a 1/8" center hole through the MDF disk. This hole must be <u>absolutely perpendicular</u> or alignment errors can occur when gluing the segments. Use the drill bit as a

pin to align the SegEasy Plate with the MDF. Drill the holes for the #6 x 3/4" flat-head screws with a self-centering bit and attach.

Safety Caution: The SegEasy Plate is for assembly only and is not designed for use under power.

Improper use could result in injury.

Step by Step...

1.

Material preparation is one of the most important tasks. Plane material to the desired thickness and rip into the required strip widths. Be sure to add 3 inches or so in length for safe handling while cutting segments. If your planer is snipe-prone like mine, just exclude that part of the board. Mark the layer number on the end of each strip.

The examples show the 24-4 plate. The procedures are the same for all plate configurations.

2.

The segments do not have to be perfect. They just have to fit snugly in the plate. Cut a test segment from a wide board and adjust the angle for a tight fit. Doing it this way, you do not have to worry about the degrees.

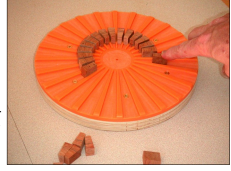


3.

As the segments are cut, put them in numbered bags. Remember to cut a few extra.



4. Put a layer of segments into the plate snuggly. They will stay in place with normal handling. With larger and heavier segments, a rubber band may be necessary.

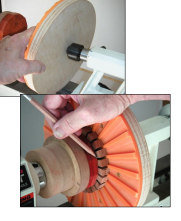


5.

Position plate on tailstock pin and locate segments forward against the previous layer. Mark glue line. This is a good time to make sure each segment is flat. They will be if the thickness is correct. You did cut extras ... Right?



6.



Apply glue up to the glue line with a small brush. I use regular Titebond glue which sets rather quickly. A slower setting glue will slow down the process.

7. Place plate back on the lathe and tighten just enough to set the glue.



8. For quick, easy glue cleanup between segments, I use damp pipe cleaners. If they are too wet, the glue will be washed out of the bond area.

Some prefer to use a needle file to remove the glue after it dries.

9. Minutes. Then, remove the plate by gently prying it free from the segments with an awl. If a segment comes loose, simply replace it by eye and allow a little more drying time on subsequent layers. The release time is dependent upon the setting time of the glue.

