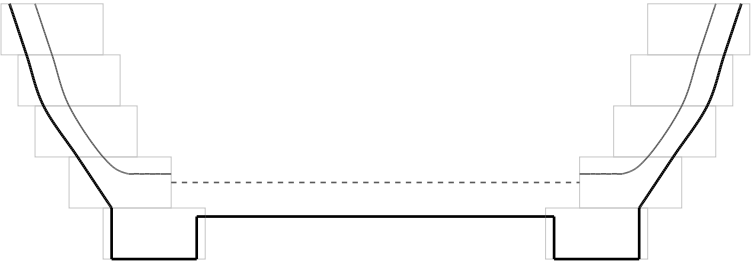
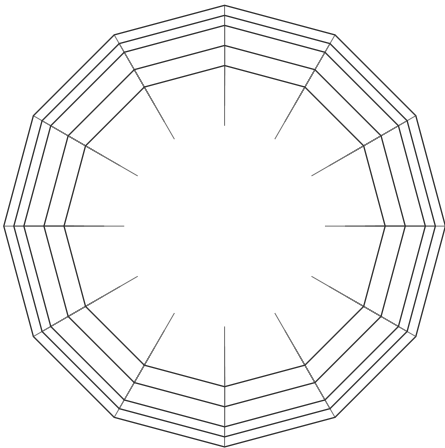


Medium Bowl Shop Plan

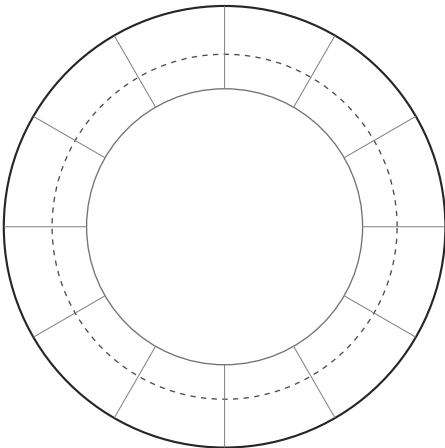
11" across · 3-3/4" tall · 5 rings · Walnut, Maple



Height 3-3/4"
Max diameter 11"
Solid: turned outside. Dashed: turned inside. Faint: ring stack before turning.



Plan - from above



Bottom - foot ring and disk



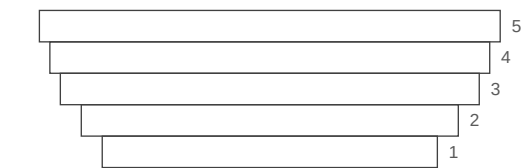
Scan to customize this design

Medium Bowl Shop Plan

Project

Overall height	3-3/4"
Maximum outside diameter	11"
Ring count	5
Bottom style	Rabbeted
Target wall thickness	3/8"
Turning allowance	1/8"
Minimum overlap	1/2"
Expert Mode	Off
Species	Walnut, Maple

Ring numbering



Ring 1 is the foot. Rings are numbered from the bottom.

Cut list

Rings are listed bottom to top. Ring 1 is the foot.

Ring 1 Foot ring · Walnut
12 segments · thickness 3/4" · radial width 1-1/2"
OD 8" · ID 5" · miter 15° each end
Outside edge 2-9/64" · inside edge 1-11/32" (verify) · dividers - · make 12 · bare stock 27-13/16"

Ring 2 Ordinary segmented ring · Maple
12 segments · thickness 3/4" · radial width 1-1/2"
OD 9" · ID 6" · miter 15° each end
Outside edge 2-13/32" · inside edge 1-39/64" (verify) · dividers - · make 12 · bare stock 31-1/64"

Ring 3 Ordinary segmented ring · Walnut
12 segments · thickness 3/4" · radial width 1-1/2"
OD 10" · ID 7" · miter 15° each end
Outside edge 2-43/64" · inside edge 1-7/8" (verify) · dividers - · make 12 · bare stock 34-15/64"

Ring 4 Ordinary segmented ring · Maple
12 segments · thickness 3/4" · radial width 1-1/2"
OD 10-1/2" · ID 7-1/2" · miter 15° each end
Outside edge 2-13/16" · inside edge 2-1/64" (verify) · dividers - · make 12 · bare stock 35-27/32"

Ring 5 Ordinary segmented ring · Walnut
12 segments · thickness 3/4" · radial width 1-1/2"
OD 11" · ID 8" · miter 15° each end
Outside edge 2-61/64" · inside edge 2-9/64" (verify) · dividers - · make 12 · bare stock 37-29/64"

Materials

Walnut - clear finished strips, 3/4" thick x 1-1/2" wide

PLAN TO YIELD

10 linear feet of clear, finished strip

93-1/4" segments + 4-21/32" saw kerf (36 cuts) + 17/32" setup = 98-7/16"

+ 10% planning allowance = 108-9/32", rounded up

Ring 1 - 12 segments at 2-9/64"

Ring 3 - 12 segments at 2-43/64"

Ring 5 - 12 segments at 2-61/64"

Maple - clear finished strips, 3/4" thick x 1-1/2" wide

PLAN TO YIELD

7 linear feet of clear, finished strip

62-45/64" segments + 3-7/64" saw kerf (24 cuts) + 17/32" setup = 66-11/32"

+ 10% planning allowance = 72-31/32", rounded up

Ring 2 - 12 segments at 2-13/32"

Ring 4 - 12 segments at 2-13/16"

The 10% planning allowance is a contingency, not a yield guarantee.

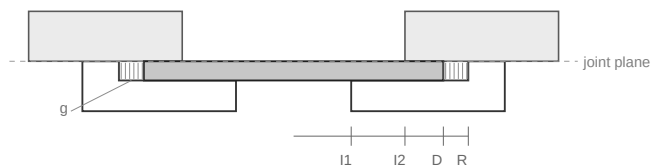
Select enough rough stock to yield these clear, finished strips after milling, ripping, end trimming and defect removal. A wide board may yield several strips; a defective one may yield far less. The allowance does not cover knots, checks, sapwood or other mapped defects. Compatible rings may share a strip.

Bottom construction

(I1)	Ring 1 inside diameter	5"
(I2)	Ring 2 inside diameter	6"
(D)	Disk diameter	6-1/4"
(R)	Rabbit recess diameter	6-3/8"
(T)	Disk thickness	3/8"
(B)	Rabbit depth	3/8"
(g)	Radial expansion clearance	1/16" per side
	Support overlap on ring 1	5/8" per side
(c)	Capture overlap under ring 2	1/8" per side
(F)	Panel blank - square	7-1/4"
	Disk species	Walnut

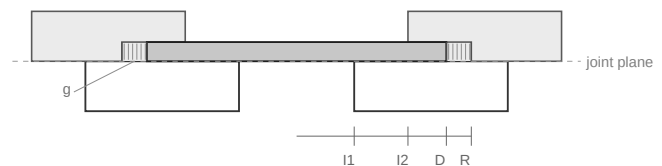
$I2 < D < R$. The disk reaches under ring 2 by 1/8"; the clearance lies beyond the disk, between its edge and the recess wall.

Rabbit Ring 1 from above

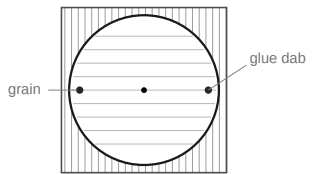


Interior floor at the joint plane.
Not to scale.

Rabbit Ring 2 from below



Interior floor one disk thickness (3/8") above the joint plane.
Not to scale.



Panel blank - not to scale
Dabs sit on the face, inside the captured rim.

Notes

The disk size is governed by the larger opening in ring 2. It must extend beneath ring 2 far enough to be captured, regardless of which ring receives the rabbit.

Both constructions therefore use the same disk diameter and rabbit recess diameter. Ring 1 supplies the lower support; ring 2 supplies the upper capture.

Rabbit ring 1 from above to place the finished interior floor at the ring joint. Rabbit ring 2 from below to raise the finished interior floor by one disk thickness. Choose the location that preserves adequate ring thickness and suits the intended interior profile.

Make the rabbit depth equal to the finished disk thickness when a flush fit is required. Fit the disk with the specified radial expansion clearance and do not glue it rigidly around its circumference.

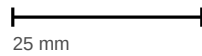
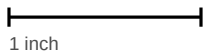
To keep the disk from sliding freely in the expansion clearance, it is acceptable to place one small glue dab on the FACE of the disk within the captured rim, at either end of the grain axis - where the longest grain line through the centre meets the circumference. Do not place a dab on the disk edge, and do not let glue enter the expansion gap.

The square panel blank includes a machining allowance of 1/2" per side. It is not part of the trapping geometry.

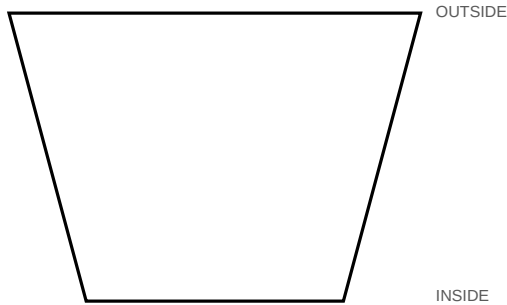
Print at Actual Size / 100%. Do not use Fit or Scale to Fit.

Measure both calibration references before using these templates.

CALIBRATION - measure these before using any template



If either reference measures wrong, these templates are invalid. Reprint at 100%.

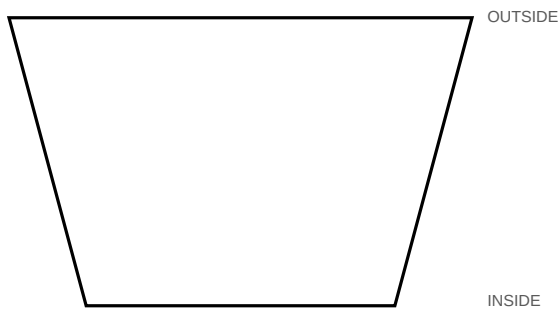


S1 · Ring 1 · make 12

12 segments · miter 15° each end

Outside 2-9/64" · Inside 1-11/32" · Width 1-1/2"

Stock thickness 3/4"

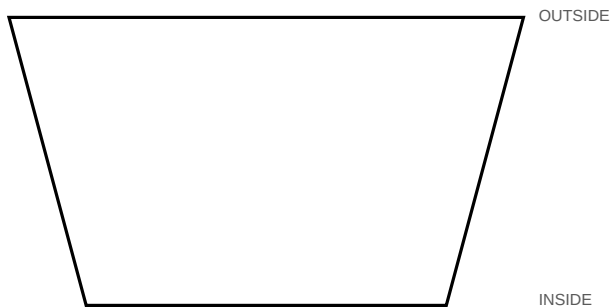


S2 · Ring 2 · make 12

12 segments · miter 15° each end

Outside 2-13/32" · Inside 1-39/64" · Width 1-1/2"

Stock thickness 3/4"



S3 · Ring 3 · make 12

12 segments · miter 15° each end

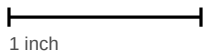
Outside 2-43/64" · Inside 1-7/8" · Width 1-1/2"

Stock thickness 3/4"

Print at Actual Size / 100%. Do not use Fit or Scale to Fit.

Measure both calibration references before using these templates.

CALIBRATION - measure these before using any template



1 inch



25 mm

If either reference measures wrong, these templates are invalid. Reprint at 100%.

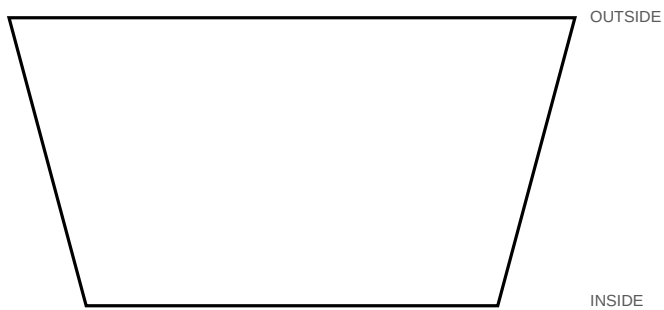


S4 · Ring 4 · make 12

12 segments · miter 15° each end

Outside 2-13/16" · Inside 2-1/64" · Width 1-1/2"

Stock thickness 3/4"



S5 · Ring 5 · make 12

12 segments · miter 15° each end

Outside 2-61/64" · Inside 2-9/64" · Width 1-1/2"

Stock thickness 3/4"