

A Primer To Basket Illusion Wood Turning

Patrick Crawford
info@Patrick-Crawford.ca



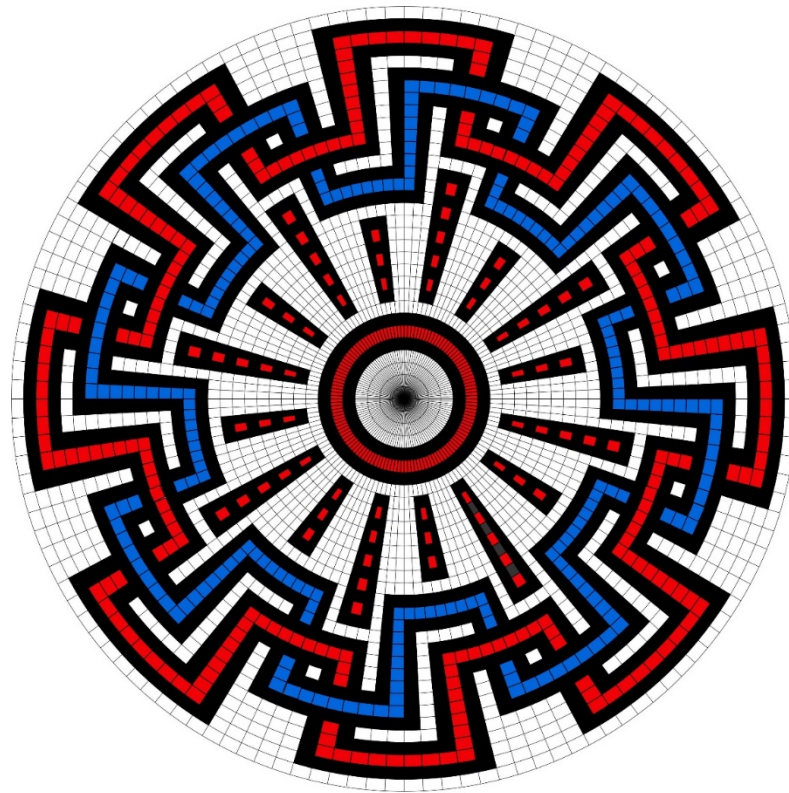
A vertical strip of wood on the left side of the slide, showing a woven basket illusion pattern. The pattern consists of a grid of small, dark, rectangular indentations that create a 3D effect of a woven basket when viewed from an angle.

What Is Basket Illusion?

“A form of woodturning where a combination of turning, assembly, and ornamentation techniques are used to replicate the look of woven baskets.”

Design

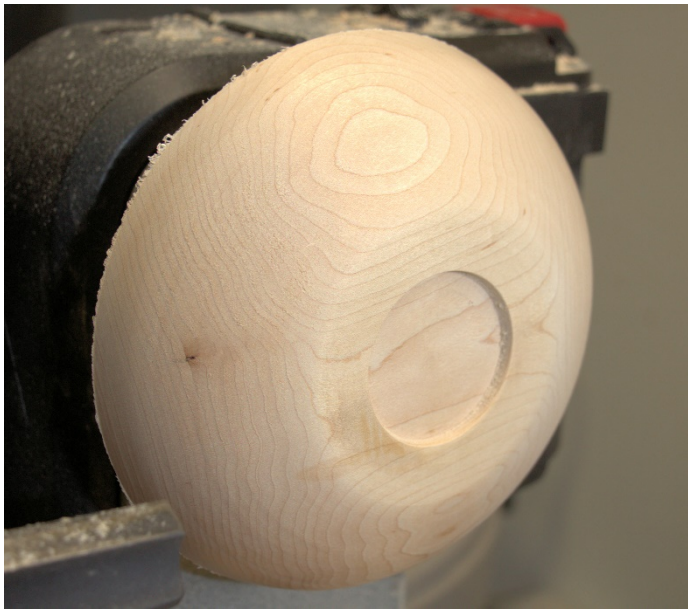
The bowl is designed on circular graph paper using CorelDraw



128 Segment

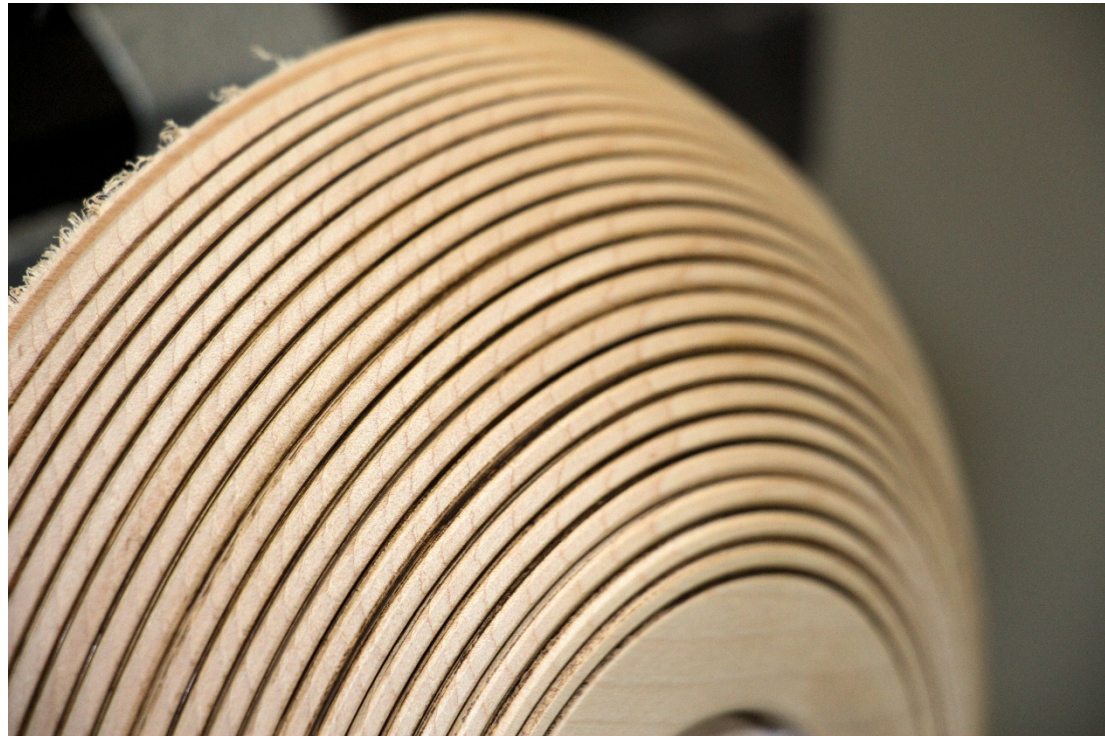
Turn The Outside

A wood lathe is used to shape and bead the outside of the bowl



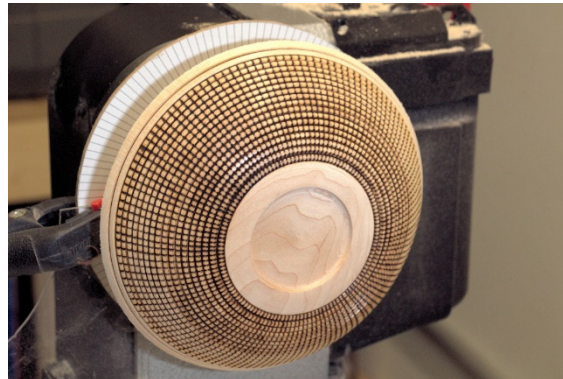
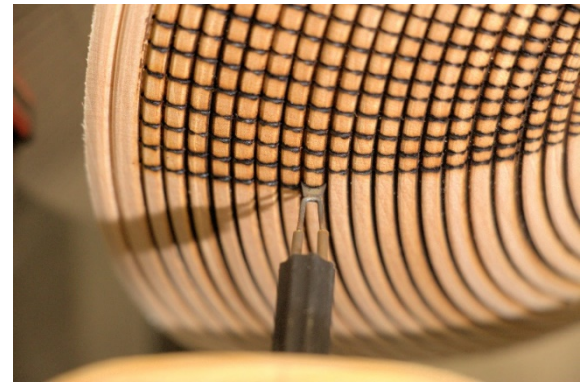
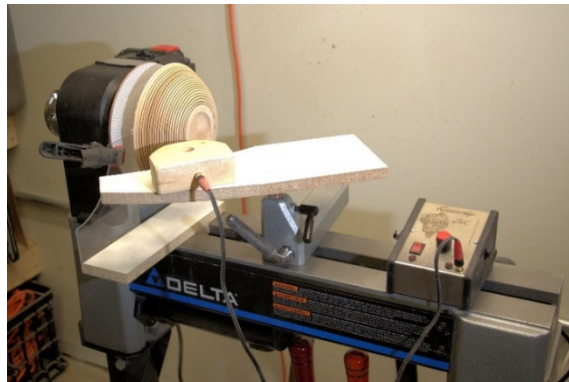
Define The Beads

The beads are defined using friction from a piece of thin veneer or laminate to darken the areas between the beads



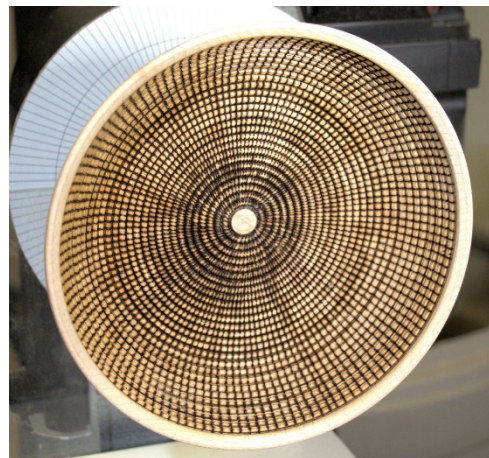
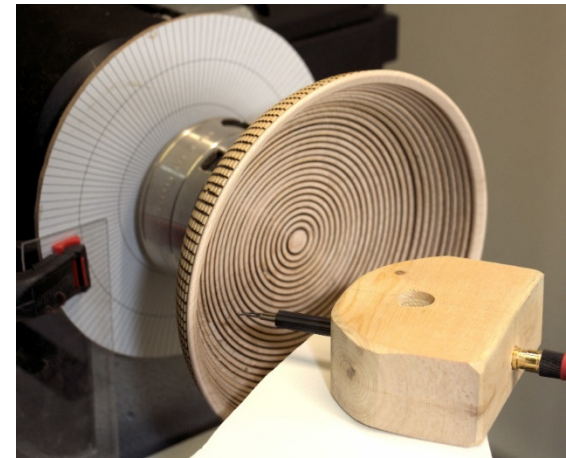
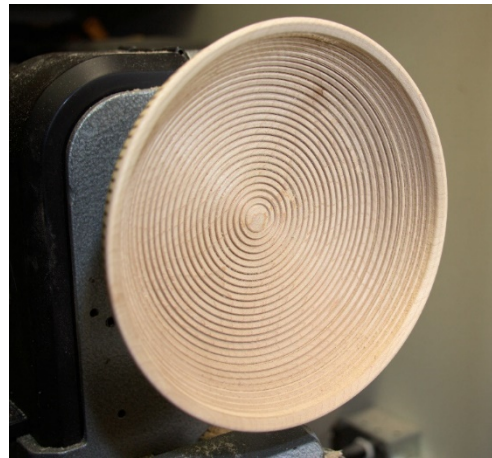
Form The Segments

An indexing jig and wood burning tool are used to form the segments on the outside of the bowl



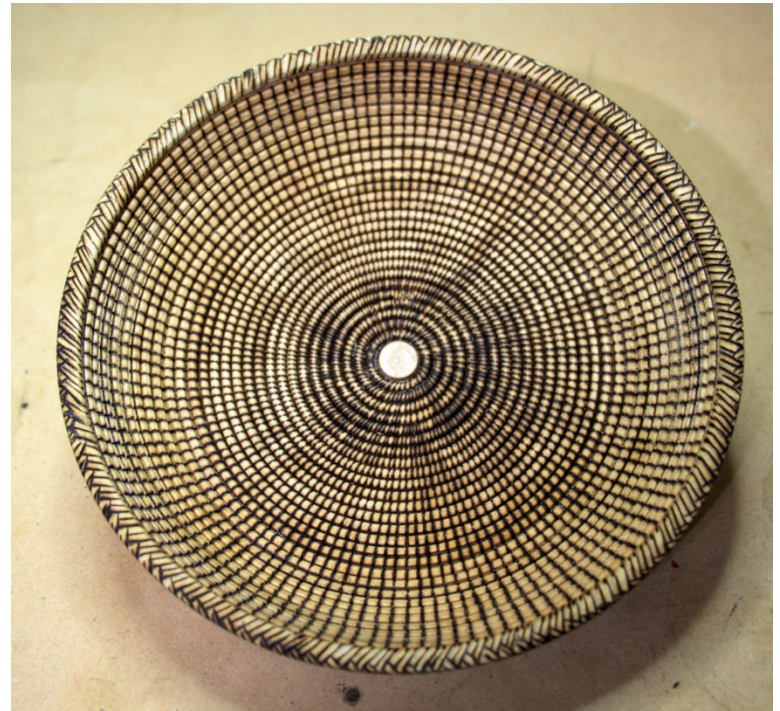
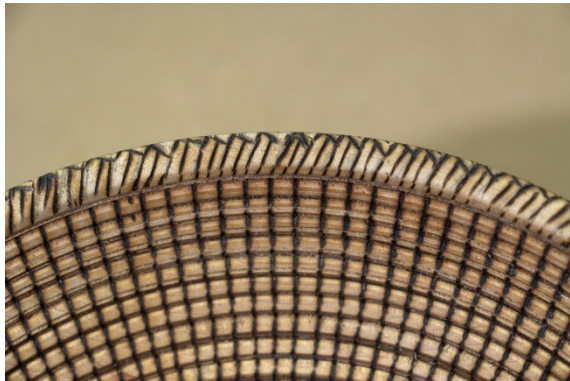
Turn The Inside

The inside of the bowl is shaped, beaded, and wood burned



Detail The Bowl Rim

The rim of the bowl is detailed using a wood burning tool



Paint The Bowl

The pattern is painted on the inside and outside of the bowl using coloured art pens



Finished Bowl

