

# Fort Standard



## Assemblage Wood Side Table

Composed of hundreds of thin hardwood slats, the “Assemblage” series designs are as labor-intensive as they appear. The process begins milling lengths of wood to 1/4” thickness before passing through a custom molding tool that cuts precision beveled angles on both sides. These slats are glued together three at a time along their long beveled edges forming incredibly strong and lightweight triangular tubes. The tubes are then glued into rows creating surfaces which can be cut and glued together repeatedly to create the desired geometric shape. The vertically oriented tubes in this design create an open geometric patterned hexagonal surface and a large hexagonal base which has the appearance of being extruded from the top.

<b>Dimensions</b>  22.5 x 23.5 x 18”	<b>Materials</b>  Hard maple	<b>Pricing</b>  \$8,500
		<b>Editions</b>  5 + 2 AP