

Lloyd Flanders Lloyd Loom



In 1917, Marshall Lloyd patented a process of weaving cellulose strands into wicker fabric. Lloyd/Flanders has advanced the original technology producing a continuous strand that will not burr, crack, or peel resulting in a consistently smooth weave. Each strand in the fabric's warp is constructed of twisted cellulose fibers immersed in glue to prevent unraveling. In the weft, the strands are reinforced with aluminum wire for added strength and resilience.

Following the weaving process, the wicker is completely submerged in a resin emulsion and heated to form a flexible coating which provides protection from moisture. The wicker is then contoured over a sturdy aluminum frame and is completed with our special Durium finish ensuring years of use.