



INSTALLATIONS HELPS

STEP 1 – Gather the Correct Tools

ALUMIWEAVE



DRILL



1/2" SELF TAPPING METAL SCREWS



WASHERS



SCISSORS



Step 2 – Secure the Starting End

Begin by positioning the end of the Alumiweave™ strip at the terminal (starting) post. Place a 1-inch black washer over the material, then use 1/2"-1" black self-tapping screws to fasten through the washer and material directly into the aluminum post. Install three screws vertically spaced along the strip to securely anchor it to the starting post. Tighten each screw firmly so the washer sandwiches the material tightly against the post. The washer is important because it increases holding strength and helps prevent the material from pulling through under tension.



Step 3 – Weave the Fence

Unroll the material along the fence line and begin weaving it horizontally through the pickets, passing through every three to five vertical pickets depending on the desired appearance. Go behind the selected pickets, then bring the material in front of the next set, continuing this back-and-forth pattern across the entire fence section. It is acceptable to continue weaving past support posts as needed.

When starting the next row, begin again at the same starting post, but weave the second strip in the opposite direction of the first. Position the strip approximately 1/2 inch below the first strip and continue the same alternating back-and-forth pattern. This creates the distinctive horizontal basket-weave design.

For sloped fences, Alumiweave™ can be installed at an angle to follow an uphill or downhill grade. Simply match the slope of the fence line, and for the best tension and appearance, terminate the strip at the end of a rise or run.

In lighter fence systems or windy areas, spacing between rows can be slightly increased to allow small gaps for airflow. This provides partial privacy while reducing wind stress on the fence.



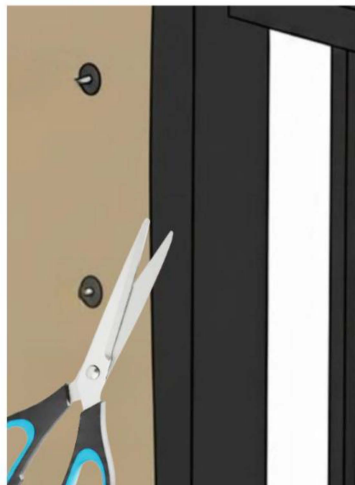
Step 4 – Final Stretch & Secure

Once the AlumiWeave panel is fully woven and positioned, perform the final tensioning.

Starting at the far end of the panel, firmly stretch the material to remove any slack. Apply strong, even tension across the entire section to ensure a tight, professional appearance. Proper tension is critical for long-term performance, wind resistance, and visual appeal.

While maintaining tension, secure the end of the material to the frame or post using a corrosion-resistant screw and washer. The washer should be wide enough to distribute pressure evenly and prevent pull-through. Install fasteners snugly, but do not over-tighten to avoid distorting the material.

After securing, inspect the panel to confirm the weave pattern is straight, tight, and uniform.



Step 5 – Trim Excess AlumiWeave™

After the AlumiWeave™ has been fully positioned and secured with screws and washers, check to ensure the material is aligned exactly as desired. Once satisfied with its placement and tension, trim off any excess AlumiWeave™ using a sharp pair of scissors for a clean, finished edge. If the aluminum fence follows a slope or grade, the material can also be trimmed at an angle to match the fence line, ensuring a precise and professional appearance.