

Matryx Vents

- 1. Print templates.
- 2. Mark cutout locations on the side panel.
- 3. Drill out corners of the cut area and then cut out the full area using an oscillating cutter. (or drill a series of holes using a step bit.)
- 4. Shape vent, if necessary, to fit cleanly to the side panel. This is important for vents that fall on curved surfaces.
- 5. Apply silicone or equivalent to the back side of the Fire N Ice Intake vent to ensure a seal around the vent.
- 6. Drill out one hole at a time with #12 or 3/16 drill bit, and install one rivet with a backing washer. Work from one side of the vent to the other drilling out and riveting one hole at a time.

<u>Please email info@firenice.us</u> if there is any issue with your order.