

Vfence™

Features & Technical Specifications

Product Features:

- **Only ventilated wire solution designed for migration fence application.**
- **Lowest labor cost of set-up available.**
- NO assembly, NO hardware, NO connectors or stands required.
- Self-supporting and stable - simply overlap sections to lock together.
- Design allows cutouts for water lines without losing structural integrity.
- Maximizes airflow in the house.
- Stacks easily for compact, safe storage during changeovers.
- Saves labor, time and energy costs.

Set-up:

- Starting at one side of the house, layout lengths overlapping 4" - 6" between sections to lock in. (More than 6" is acceptable to avoid cutting and does not reduce ventilation properties).
- Water & Feed lines - Use bolt cutters to cut out vertical wires and top cross wire to drop in water and feed lines.



Product Specifications:

Coating

- Vfence™ migration fences are coated with a custom formulated, anti-marring, hybrid epoxy that is non-porous, non-absorbent.
- The epoxy coating is electro statically applied and then oven cured to provide continuous coverage on all surfaces at 3 - 5 mils thickness.
- Epoxy is the most durable coating available, environmentally safe with no harmful PVC's or VOC's.

Steel

- All fencing is comprised of Grade C 1008 cold drawn steel rod PCY 100,000 tensile strength.
- Line wires are .160 in. (4.0 mm) and cross wires are .091 (2.3 mm) at a gap distance of .53 in. (13.4 mm).

Please visit our website at www.amt-usa.com

Patent Pending

For more information or to find a distributor near you, visit: www.amt-usa.com or contact us at 800-344-2358 or sales@amt-usa.com

