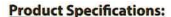
VfenceFeatures & Technical Specifications

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.



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 of 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





