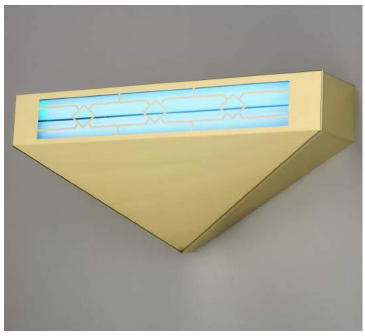
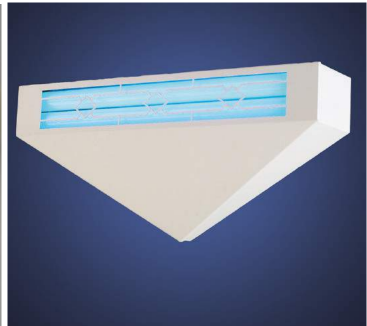
Gilbert ®

2002GT Voluptuous Flying Venus





The Gilbert® 2002GT Flying Venus[™] provides the same standard setting, fly catching ability of the 2000GT. And, the deeper design holds a large glueboard, flat.

Gilbert® Flying Venus™ wall sconces are serious integrated pest management tools. While not as powerful as our larger traps, these new designs have significantly narrowed that gap, bolstering the overall fly management system.

2002GT features two, superior, 20 watt insect attractant lamps (Sylvania #F20T12/350BL/ECO). Replace annually.

Dimensions: 24 3/4" Wide x 11 1/4"High.

Depth slopes from 5 5/8" (at top) to 1 7/16" (at bottom point).

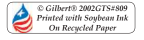
Mount bottom point at least 6' 4" high in halls, corridors, walks, passageways, or isles (See: www.gilbertinc.com/ada.htm).

Textured Vinyl Weight = 8.1 lbs, ShipWt. 10.6 lbs. Polished / Antique Brass Weight = 10.9 lbs., Ship Wt. 13.3 lbs.

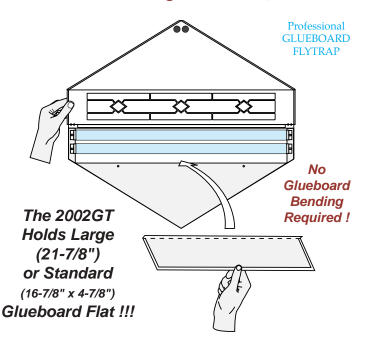
One Year Warranty (excluding lamps & glueboards)

2002GT FLYING VENUS™ CHOICES: Choose decorative power cord (6 ft., 115v grounded) or hard-wire version. We highly recommend ordering the optional hard-wire version for the aesthetic, cordless look. Universal knockouts and keyhole mounting slots provided on all versions.

All Flying Venus™ flytraps are available in four beautiful finishes: Polished Brass, Antique Brass, Textured Black or Textured White, vinyl-coated aluminum.



2002GT Holds Large Glueboard, Flat !!!



See Also: gilbertinc.com/glueboard.htm

Gilbert® Flying Venus™
wall-sconce flytraps do not depend
on wall reflection for effectiveness and
will not fade the wall you mount it on!

Gilbert® Professional Flytraps



Don Gilbert Flytrap Pioneer Practical Environmentalist (1923-93)

Gilbert® has produced leading designs since Don Gilbert built the first, truly professional flytrap in 1967. Gilbert® invented low mounting, corner mounting, multi-purpose portability, and superior catching ability.

Yet, it was not his trap designs, but his philosophy that was the true key to his success. Don's idea of flytraps, as only one tool in his bag, to be applied with a sincere desire to help customers in any way he could, was simple and honest. His efforts were so successful, Gilbert® was granted a registered trademark.

Don's son, David, now president, joined his father in 1981 and began applying what he knew of science to flytraps, picking his father's brain, doing his own research.

Gilbert® continues to offer the best in both glueboard and electrocuting flytraps and to lead the way away from gimmicks, toward truly professional flytraps.

Contrary to the giant, exaggerated "sky-is-falling" gluetrap marketing campaign, presented in the 1990s, as "educational seminars"; flies do not "explode" in electrocuters. For over 30 years, our strategy has emphasized proper placement, eliminating flies before they get into critical areas and that no flytrap should be placed directly over food or food preparation surfaces. See www. gilbertinc.com/eltvsgt.htm.

Keep us informed of your experiences. Together, we will continue the fight for sincere, scientific use of professional flytraps.

In the 1990s, flytraps gained greater acceptance outside the food and pharmaceutical industries (where we began). Since larger companies, with no experience, entered the field, most new trap designs have been smaller, less effective, more easily marketed designs. However, more powerful four lamp models have also appeared. See ours at gilbertinc.com/q.htm

All Gilbert® Professional Flytraps are UL Listed and exceed all known codes - FDA, USDA, EPA, etc. We use only high quality component parts and warranty every Gilbert® trap. For the most up-to-date info check out our website: www.gilbertinc.com

In Training
For Photo

David Gilbert President/Designer Gilbert® Flytraps











PHONE (800) 643-0400 MON - FRI 8AM - 5PM CT

See: www.gilbertinc.com
For The Most Up-to-Date Info Available!

Gilbert Industries, Inc., 5611 Krueger Drive, Jonesboro, AR 72401-6818 PHONE: (870) 932-6070 FAX: (870) 932-5609