

**MIGHTY MULE E-Z GATE OPENER
FEATURED ON DESIGNING SPACE TELEVISION PROGRAM**

- - - - -

**Do-It-Yourself Automatic Swing Gate Opener
Featured In Segment Called “Securing Your Property In Style”**

Tallahassee, Fla. – October, 2006 – GTO, Inc, leading manufacturer and provider of the Mighty Mule E-Z Gate Opener automatic swing gate openers and accessories, is featured in the “Designing Spaces” television program. The feature began running in Sept. 2006.

Included in a five minute segment called “Securing Your Property In Style,” the Mighty Mule E-Z Gate Opener is directed to the attention of the do-it-yourself or “weekend warrior” viewers of “Designing Spaces.”

“The Mighty Mule E-Z Gate Opener is a great do-it-yourself product for automating any type of swing gate,” said Kevin Peaden, vice president of GTO sales. “It’s a good fit for viewers of “Designing Spaces” because anyone with common tools can install a Mighty Mule.”

The program with the Mighty Mule segment is being aired on the TLC and WE Networks over September and October 2006. It’s also being aired on affiliate networks across the United States in California, Florida, Hawaii, Iowa, Kentucky, North Carolina, New York, Oklahoma, Pennsylvania, Washington, and Wisconsin.

GTO’s Mighty Mule automatic swing gate openers and accessories are very popular for use on residential, farm, ranch and rural homes and offers home owners an affordable, do it yourself, easy to install option for security and convenient access to their property.

About GTO

Founded in 1987, GTO, Inc. is an American manufacturer and leading provider of turnkey access control system solutions for residential, commercial and industrial applications. GTO manufactures and distributes Might Mule automatic gate operators and accessories for single and dual chain link, farm tube, panel, vinyl, aluminum, wood

and ornamental wrought iron fence gates to the do-it-yourself handyman throughout the world.

Editor's note: high quality photos of the GTO automatic swing gate openers are available via e-mail.

###