Attachment C 200 THE #1 THEFT DETERRENT IN THE U.S.

THE #1 THEFT DETERRENT IN THE U.S. ELECTRIC GUARD DOG

HOW IT WORKS

Attachment C



ALWAYS ON & GREEN

Pulsed electricity
 Great addition to green strategy
 Vigilant - no power failures
 Non-metered
 Independent of the electrical grid



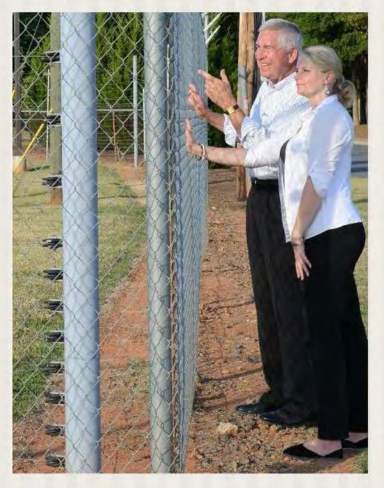


Attachment C

PHYSICAL DETERRENT

- ONLY built inside a non-electrified fence
- Perimeter fence is NEVER electrified

If someone touches our fence, they're trespassing







SHOCK DETERRENT

Pulsed electricity

Medically safe

Pulses every 1.3 seconds

Pulse duration only .0001-.0004 of a second





6

SAFE & EFFECTIVE

"Electric security fences are safe and do not lead to ventricular fibrillation due to the short 0.0003 second shock duration."

Dr. John Webster

Professor Emeritus of Biomedical Engineering Nationally Recognized Expert in Pulsed Electricity





f C in

SAFE & EFFECTIVE

"Nationally Recognized Testing Laboratories (NRTL) are third-party organizations recognized by OSHA as having the capability to provide product safety testing and certification services..."

NRTL certified means "...the product met the requirements of an appropriate consensus-based product safety Standard either by successfully testing the product itself, or by verifying that a contract laboratory has done so..."

--https://www.osha.gov/dts/otpca/nrtl



WE ARE NRTL CERTIFIED Attachment C

Current List of NRTLs (Nationally Recognized Testing Laboratories)





OSHA[®]

- Canadian Standards Association (CSA) CSA International Etobicoke (Toronto), Ontario Canada
- Communication Certification Laboratory, Inc. (CCL) Salt Lake City, Utah
- Curtis-Straus LLC (CSL) Littleton Distribution Center Littleton, MA
- FM Approvals LLC (FM) Norwood, Massachusetts
- Intertek Testing Services NA, Inc. (ITSNA) Cortland, New York
- NSF International (NSF) Ann Arbor, Michigan
- QPS Evaluation Services Inc. (QPS) Toronto, Ontario Canada

- SGS North America, Inc. (SGS) Suwanee, Georgia
- San Antonio, Texas
- TÜV SÜD America, Inc. (TUVAM) Danvers, Massachusetts
- TÜV SÜD Product Services GmbH (TUVPSG)
 Munich, Germany
- TUV Rheinland of North America, Inc. (TUV)
- TUV Rheinland PTL, LLC (TUVPTL) Tempe, Arizona
- Underwriters Laboratories Inc. (UL) Northbrook, Illinois



Attachment C

CIVIL CODE SECTION 829-835

835. (a) As used in this chapter, "electrified security fence" means any fence, other than an electrified fence described in Section 17151 of the Food and Agricultural Code, that meets the following requirements:

(1) The fence is powered by an electrical energizer with both of the following output characteristics:

(A) The impulse repetition rate does not exceed 1 hertz (hz).

(B) The impulse duration does not exceed 10 milliseconds, or 10/10000 of a second.

(2) The fence is used to protect and secure commercial or industrial property.

(b) An owner of real property may install and operate an electrified security fence on his or her property subject to all of the following:

(1) The property is not located in a residential zone.

(2) The fence meets the 2006 international standards and specifications of the International Electrotechnical Commission for electric fence energizers in "International Standard IEC 60335, Part 2-76."

(3) The fence is identified by prominently placed warning signs that are legible from both sides of the fence. At a minimum, the warning signs shall meet all of the following criteria:

(A) The warning signs are placed at each gate and access point, and at intervals along the fence not exceeding 30 feet.

(B) The warning signs are adjacent to any other signs relating to chemical, radiological, or biological hazards.

(C) The warning signs are marked with a written warning or a commonly recognized symbol for shock, a written warning or a commonly recognized symbol to warn people with pacemakers, and a written warning or commonly recognized symbol about the danger of touching the fence in wet conditions.

(4) The height of the fence does not exceed 10 feet and is located behind a perimeter fence that is not less than 6 feet in height.

(c) An owner of real property shall not install and operate an electrified security fence where a local ordinance prohibits that installation and operation. If a local ordinance allows the installation and operation of an electrified security fence, the installation and operation of the fence shall meet the requirements of that ordinance and the requirements of subdivision (b).

ALARM DETERRENT

Audible & Monitored

Activates if wires are spread or cut

24-hour monitoring





경우 사람이 바람이다. Attachment C Bureau of Security and Investigative Services P.O. Box 989002 West Sacramento, CA 95798-9002 Renewal License DEPARTMENT OF CONSUMER AFFAIRE (916) 322-4000 ALARM COMPANY OPERATOR License No. ACO7084 Valid Until: 11/30/2019 Receipt No. 1712 ELECTRIC GUARD DOG, LLC a accordance with the provisions of 121 EXECUTIVE CENTER DR #230 Division 3, Chapter 11 6 of the Business COLUMBIA, SC 29210 and Professions Code, the company. named hereon is issued an Alarm. 공장하는 것은 산장이 있다. 19 di telipat duke katurten seria entere : NON-TRANSFERABLE POST IN PUBLIC VIEW

FAQ: EMERGENCY ACCESS? Attachment C

Knox box

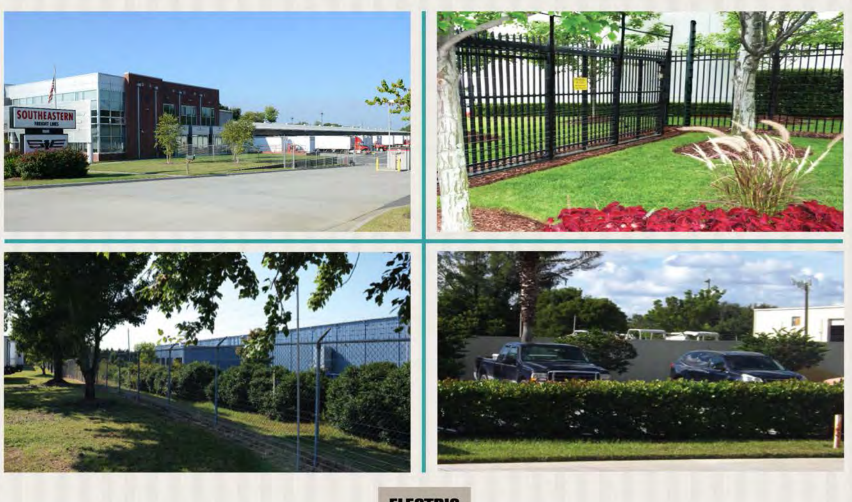
Allows emergency responders rapid access





AESTHETICS

Attachment C





FAQ: WHY MUST OUR FENCE BE TALLER?

It's the difference between this...

And this...





D RITCHIE BROS







