



Scrap Theft Prevention & Conviction Kit How to Guide

Stop Them





Put Them in

Jail

Paint Markings Identifies who owns the property







Stanley's eVideo Alarm Verification, utilizing revolutionary Videofied® technology, provides a completely wireless and battery operated alarm system that delivers high apprehensions, low false alarms and priority response.

The Videofied wireless and cellular technology, with extended battery capability

(up to 4 years) provides **anywhere**, **anytime indoor and outdoor security**. Securing remote construction sites, protecting vacant buildings, guarding fenced lots and rooftop HVAC systems — Stanley delivers cost-effective outdoor security. Videofied technology makes formerly impossible outdoor projects a reality. In addition, real-time online, **24/7 viewing of alarm and video activity** is delivered by Stanley's industry leading eServices.

MotionViewer™



NAIL DOWN YOUR SECURITY WITH THE CUTTIN® EDGE SOLUTION.





Utilities



Remote Locations



Construction Sites



Rooftops HVAC Protection



Protect Cell Towers

Christine Perry

Senior Security Consultant

Stanley Convergent Security Solutions | Award-Winning Provider 5610 W Sligh Avenue Suite 104 | Tampa, FL 33634 | United States O: 813-241-3500 | C: 813-244-7811 | F: 813-241-3600 |

www.stanleycss.com

www.stanleyblackanddecker.com cperry@stanleyworks.com



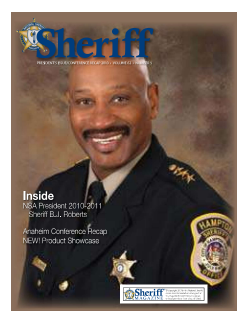




National Sheriffs Association Endorses Videofied – Cordless Outdoor Video Alarm System

Excerpt from the due diligence report prepared by the endorsement committee:

"All Central Station Alarm Service providers, Alarm System Integrators, Customers, and Sheriffs Offices that were surveyed commented favorably regarding the overall level of service and support they receive from RSI Video Technologies Inc. or their sales representatives. All of the survey respondents rated the Videofied Alarm System as one of the more reliable Alarm Systems that they use. Survey respondents indicated that law enforcement officials favorably receive the Videofied Alarm System because alarm conditions are supported by video clips that allow Central Station operators to verify the intrusion before reporting the alarm condition to law enforcement authorities. They indicated that the video technology associated with the system allow Central Station operators to provide responding officers with information on the number of intruders, their descriptions, and other information, increasing the probability of apprehension and arrest. Many of the respondents provided case histories reflecting that property crimes were reduced or eliminated at customer locations that installed these systems."







EMPOWER Your Surveillance

VIDEOFIED™ enhances sophisticated surveillance systems, acting as "remote sentries" that can be located anywhere, providing instant video alerts of intrusions. Once alerted, site managers or guard staff can use the power of their megapixel pan/tilt/ zoom cameras and surveillance system to coordinate incident response.







Portable Remote Sentries

The portable battery powered P-Cam (PIR motion sensor with integrated camera and illuminators) can be installed anywhere; often mounted on portable stands (pipe in a concrete-filled bucket) that can be picked up and moved around as the situation demands - no trenching, no wires. The integrated PIR motion sensor detects intruders in storms and blizzards, ignoring the rain or snow.

VIDEO SECURITY UNPLUGGED

- No AC Power
- 4 year Battery Life
- Weatherproof (-20°/+60°C -10°/+140°F)
- Totally Wireless Operation
- Instant Installation
- Video Alarm sent over Cell **Network to Monitoring Station**
- Eliminate Alarm Fines



VIDEOFIED™ SYSTEM



Outdoor Camera





Optional Outdoor Siren





- Entire system operates outdoors on batteries for up to 4 years
- Up to 24 cameras on a single system
- Night illumination out to 4,5 meters (14 feet)
- Motion Sensing up to 12 meters (40 feet)
- Instant wireless installation anywhere
- Wireless RF range between Cameras and Panel up to 600 meters (2,000 feet)

Christine Perry - Senior Security Consultant | Stanley Convergent Security Solutions

5610 W Sligh Avenue Suite 104 | Tampa, FL 33634 | United States | O: 813-241-3500 | C: 813-244-7811 | F: 813-241-3600 www.stanleycss.com

www.stanleyblackanddecker.com cperry@stanleyworks.com

Proof Positive® Copper:

From Southwire

CHALLENGE

Theft of copper cable is on the rise across the country and the world, and as the global demand for the product is rising—along with the price thieves receive for stolen materials—the problem is escalating.

The FBI reports the price of copper rose 500% from 2001 to 2008, making it an attractive target. Thieves target copper wire from utility substations and warehouses, in addition to vacant homes and construction sites. This can start a chain reaction that can have devastating effects on the reliability of the utility company's grid and the surrounding community.

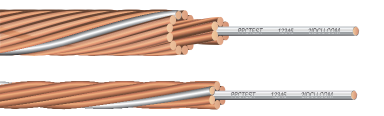
SOLUTION

Southwire Company has created Proof Positive® Copper, a solution to help with this problem that works as both a deterrent and as a traceable solution.

- One tin-coated 'candy stripe' and a tin-coated center wire identify it as theft deterrent cable
- Tin-coated copper strands are visible for the entire life of the cable
- Cable is laser etched with unique codes for traceability
- Codes identify and prove ownership for help with prosecution
- Online database collects information to provide chain of ownership

WHO DOES THIS SOLUTION HELP?

- UTILITIES: provides a less costly alternative to video surveillance, spray on tracking, or other alternatives
- RECYCLERS: makes it easier to identify stolen copper cable
- LAW ENFORCEMENT AGENCIES: finally get the hard proof needed to prosecute criminals
- COMMUNITIES WHERE COPPER CABLE IS USED: reap the benefits of electrical system reliability





 $www.southwire.com/proofpositive copper\\www.endcoppertheft.com$





Proof Positive® Copper: How Our Solution Works

STEP 1

The utility places an order for a reel of copper cable with Southwire. The order is processed.

STEP 2

During the manufacturing process, the license code, a serial number unique to every foot, and website URL are laser etched on the center strand of every foot of the copper cable.

STEP 3

When the reel is ready to ship from Southwire to the utility, the license code, serial numbers, and purchasing information are stored in Southwire's proprietary software (located online at www.2IDCU.com) to identify the rightful owner of each foot of cable sold.

STEP 4

The utility receives and installs Proof Positive® as they would any standard bare copper conductor.

STEP 5

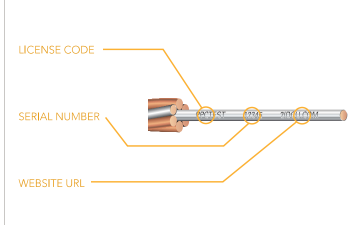
If copper cable is later stolen from the utility, it will likely turn up at a recycler. The recycler, who is familiar with Southwire's Proof Positive® Copper, instantly recognizes the tin-coated outer strand and then enters the license code and serial number into www.2IDCU.com to find out the rightful owner.

STEP 6

The cable is confirmed not to be the property of the thief – law enforcement is notified, the thief is prosecuted, the utility gets their cable back and removes one more criminal from the streets.







Detailed view of www.2IDCU.com

Photos

Rendering





