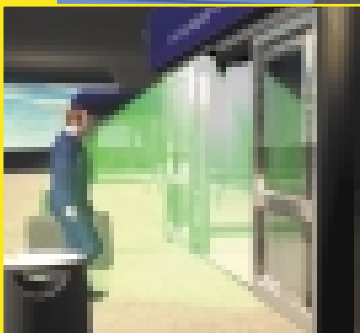


# STANLEY

®

# StanVision™

DIGITAL SURVEILLANCE CAMERA THAT AUTOMATES DOORS



- REDUCE ENERGY COST
- IMPROVE LOSS PREVENTION
- REDUCE SECURITY SYSTEM COSTS
- IMPROVE SURVEILLANCE COVERAGE
- REDUCE LIABILITY CLAIMS

*Digital Video Camera Technology evaluates pixel changes in the video image to detect motion and provide safety.*

*Two outputs transmit digital video to existing CCTV systems, security systems, or to any local monitor.*

*Takes the place of surveillance cameras typically placed at entrances and exits while providing automatic door activation and safety.*

*Digitally reports security breaches and monitors facility after hours.*

*Saves on energy costs by ignoring traffic parallel to door opening.*

*Event based recording option provides memory & storage.*

*Reduces liability claims and records exactly what happens on each door cycle.*

**Stanley Automatic Door Systems - the safest, most cost effective solutions available today.**

**STANLEY**

MAKE SOMETHING GREAT™

# STANLEY



# StanVision™

### SYSTEM COMPONENTS:

- Two Black & White Surveillance cameras (color optional)
- One Video Control System
- A Four-channel Position Encoder
- Coaxial Video Outputs for each camera



### FEATURES/FUNCTIONS:

- Safety & motion detection in one sensor
- Continues to detect motion when door is inactive
- Computer configurable sensor zones
- Redundant safety zone coverage
- Built-in diagnostics
- Configurable release delay
- Self-adjusts to environmental changes
- Waterproofed to IP64 rating
- Ignores parallel traffic
- Fail safe operation if camera is obstructed
- Operates in temperatures ranging from -30° to 130° F
- Continuous safety coverage even while door is in motion



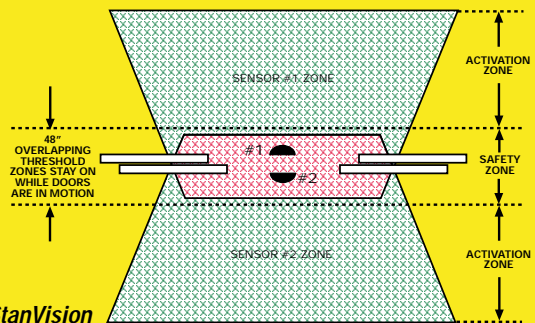
Video outputs allow for confidential and secured viewing from a remote monitoring station.

## TECHNICAL SPECIFICATIONS

- Color..... Black (ready to paint)
- Material..... Poly carbonate plastic
- Power consumption..... 3W (per system)\*
- Relay contact..... max contact voltage: 60VDC/125V  
max contact current: 1.0A  
max switching power: 30W
- Detection area..... Adjustable: width 0 - 11 ft, \*depth 0 - 10 ft  
\*Depth includes threshold lookback  
All measurements are for sensor mounting height of 7' 3"
- Minimum detection speed.. 2 inches/sec
- Hold time..... 0.5 to 30 sec
- Dimensions..... 5.4" W (137mm) x 3" H (76mm)  
2.75" D (70mm)
- Mounting height..... Up to 13' (4m)
- Supply voltage..... 12 VAC +/- 10% (provided by Stanley Controller)
- Computer Controlled Adjs.. Sensitivity  
Relay hold time  
Unidirectional and bidirectional mode  
Immunity setting  
Relay mode  
Reset to factory settings  
Zone definitions
- Technology..... CCD Video, Digital Signal Processing (DSP)
- Temperature range..... -30° F (-35°C) to +130° F (55°C)
- Weight..... 7oz. (198g)

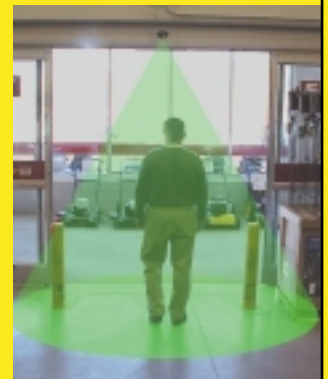
\* System defined as two cameras connected to a video control system.

## SENSING ZONES



*The StanVision video sensor can provide a detection area pattern of up to 11' wide and 10' deep, with 2' overlapping safety protection.*

**Redundant Activation & Safety System** combines door automation and security at entry ways and exits. Replaces costly cameras at entrances and exits. Provides 24 hour monitoring.



**CUSTOMER CARE: 1-800-7-ACCESS (1-800-722-2377)**



The Stanley Works  
Access Technologies Product Group  
Customer Care: 1-800-7-ACCESS (1-800-722-2377)  
<http://www.stanleyworks.com>