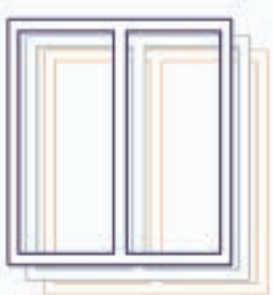


# SECURITY SYSTEMS



 NOVACOMM inc.

## ACCESS CONTROL VESTIBULES™



**Security your clients and employees can count on**  
**from America's**  
**leading manufacturer of**  
**Access Control Vestibules™**



**“THE NOVACOMM ACV GIVES US THE PEACE OF MIND TO CONTROL WHO AND WHAT COMES THROUGH OUR DOOR.”**

Florida Jewelry Store Owner

**“WE DECIDED WE WOULD INSTALL THE NOVACOMM PRODUCT IN EVERY STAND-ALONE BRANCH.”**

Annelise Figueroa, department director for construction, maintenance and administration at RG Bank

## The Problem:

Whether you are managing an office tower, a government building, a financial institution or an airport, your security risks are higher today than ever before.

- Terrorist attacks and armed robberies have been on the rise with resultant losses in assets, productivity and life.
- Employees and customers suffer the consequences of the increasing violence.
- Liability exposure and loss of business have been costly to corporations and the communities they serve.

## The Solution:

### NovaComm Access Control Vestibules™ (ACV)

NovaComm is dedicated to safeguarding your assets and ensuring your business continuity. The company provides state-of-the-art systems that are elegantly simple in concept, yet executed with the attention to detail required for such tasks.

Simply put, the ACV automatically detects armed intruders and locks them out of your facility. Bullet resistant glass and frames prevent attacks on the occupants inside your premises.

## Protection and Safety:

- Integrated, high discrimination metal detector
- Automated, interlocking doors
- Selectable levels of bullet-resistant glass and frames
- Closed-Circuit Television (CCTV) surveillance and recording (optional)
- Electronic access control compatible, including biometric identifiers (optional)

## Construction:

- Selection of frame colors
- No field welding required, standard hand tools installation
- Modular electrical package
- High security magnetic locks
- UL and HP White Labs certified high security components
- Door closers tested to over one million activations
- Standard U.S. component parts readily available

## Cost Effective:

When compared to other traditional measures such as “Bandit Barriers” and armed guards, the Access Control Vestibules™ is the only cost effective, reliable answer. In many cases, the price of the ACV will be repaid in under seventeen months.

## Seeing is Believing:

Ask about the library of video clips regarding the spectacular success level of the products in the field. NovaComm will gladly send you a CD containing testimonials and actual footage of successes.

## The Company:

- Established well over a decade
- The only manufacturer of the patented Access Control Vestibules™ in the United States
- Provides cost effective protection, safety and security of both people and financial assets
- Consulting, design, installation and service – the NovaComm dealer network offers a complete array of services throughout your entire ACV implementation, anywhere in the U.S.
- Standardized ACV versions unique in the industry can even be relocated as requirements change
- Proven expertise in the design and implementation of customized engineered units that provide unparalleled flexibility in situations where standard solutions are just not feasible



**“KEEPING our EMPLOYEES AND CUSTOMERS SAFE HAS NEVER BEEN EASIER.”**

**PROTECTION**

**NovaComm takes great pride in servicing satisfied, repeat customers in different markets.**

**Various industries we serve include:**

**Government Buildings**

**Military Facilities**

**Financial Institutions**

**Office Towers**

**Judicial Centers**

**Money Rooms**

**Airports**

**U.S. and Foreign Embassies**

**Casinos**

**Jewelry Manufacturing**

**Retail Facilities**



**Administration Offices:**

231 Ruby Ave. Ste. E  
Kissimmee, FL 34741  
Phone: (407) 932-4266  
Fax: (407) 932-4276

**Manufacturing Facilities:**

P.O. Box 1149  
Trujillo Alto, PR 00977  
Phone: (787) 760-5074  
Fax: (787) 283-8429

**[www.novaacu.com](http://www.novaacu.com)**