

Grant Funding Matrix

Teachers. Textbooks. Security. You don't have to choose.

This funding matrix will help you identify the grant sources to support security implementation in your school or district. Ingersoll Rand wants to be your partner and help you obtain these funds through a multi-level approach for security and safety at every access in your facility. From Level 1 — the mechanical key systems — to the fully integrated networked solutions in Level 4, we are ready to assist you in developing actionable strategies to ensure a safe, secure, and productive learning environment for your students, staff, and visitors.

LEVEL 1 / Functional and compliant mechanical access control

- This includes an educational facility's fundamental mechanical barriers. The entire access control system depends on it.
- Doors are barred against unauthorized access to keep intruders out of buildings, classrooms and offices.
- Solutions include mechanical doors, frames, architectural door hardware and door locks.

We understand that every school administrator, staff member and parent wants the highest level of security for their school. Yet not every school has the budget for it. We help you identify where making a smaller investment now in scalable technology can create a system that grows along with your needs. Your Ingersoll Rand Specialist in Education Solutions will assist you to make informed decisions and find the best way to proceed.

LEVEL 2 / Stand-alone electronic access control and key management

- Includes Level 1 solutions plus patent-restricted keyways to give your security department control of key blanks and cutting equipment. Mechanical key override is included with many electronic systems.
- Unauthorized key duplication is prevented by restricting access by locksmiths to your keys and cores without your permission.
- Limited-access rooms — such as a principal's office — are locked and secured with programmable, battery-powered locks and keypads.
- Time-based access is provided to school labs and sensitive office areas, while audit trails provide a record of activity.

LEVEL 3 / Networked access control, accountability and key management

- Includes Level 2 solutions plus biometric products that scan fingerprints and facial features, giving only authorized persons access to a school building or garage.
- Combine with sensing and monitoring products to detect, deter and delay an intruder, as well as signal a breach.
- Added alarms help staff confirm the need for a security response or for a simple maintenance call.
- Control public access to multiple campus facilities during after-hours events.

LEVEL 4 / Campus integration

- Includes Level 3 solutions, plus software solutions such as visitor management and data capture for managing areas such as computer labs, gyms and libraries.
- Integrates other educational facility management systems, software and products such as smart card systems, HVAC and lighting control and financial systems.

This funding reference shows how grants can support school safety and accessibility.

Providing you support in finding the funds is part of our long-standing commitment to helping you provide a safe, secure and productive learning environment by managing your people, access and assets.



INGERSOLL RAND FUNDING REFERENCE

PRODUCTS	FORMULA GRANTS				COMPETITIVE GRANTS		
	TITLE IV: Safe and Drug Free Schools and Communities	TITLE V-A: Innovative Programs	TITLE VIII: Impact Aid	PART B, SECTION 611: Individuals with Disabilities Education Act	Community Oriented Policing Services (COPS)	Fire Prevention and Safety (FP&S)	Readiness and Emergency Management for Schools (REMS)
Schlage classroom security lock functions	•	•	•	•	•	•	•
Schlage Everest patented keying systems	•	•	•		•	•	•
Schlage Mortise Locks	•	•	•	•	•	•	•
Von Duprin 98/99 Exit Device	•	•	•	•	•	•	•
Von Duprin 33/35 Exit Device	•	•	•	•	•	•	•
LCN High-Security Door Closers	•	•	•		•	•	•
Steelcraft Doors	•	•	•	•	•	•	•
Dor-O-Matic Closers	•	•	•	•	•	•	•
Monarch Exit Devices	•	•	•		•	•	•
Falcon Locks	•	•	•		•	•	•
Ives Vandal-Resistant Trim	•	•	•		•	•	•
Schlage D-Series Locks with Vandlgard Trim	•	•	•		•	•	•
I• Kryptonite Flex Security Vandlgard Trims	•	•	•		•	•	•
Schlage Cobra and PRO Series Programmable Locks	•		•		•	•	•
Von Duprin EL Electrified Exit Devices	•		•		•	•	•
Von Duprin E Trim	•		•		•	•	•
Von Duprin Delayed Egress Devices	•		•		•	•	•
Von Duprin Electric Strikes	•		•		•	•	•
Schlage D, L Electrified Locks	•		•		•	•	•
Dor-O-Matic Door Closers (low-energy operators/ADA)	•		•	•	•	•	•
Campus Lock	•		•		•	•	•
Computer-managed locks	•		•		•	•	•
Recognition Systems Hand Key Networked Hand Geometry Reader	•		•		•	•	•
Recognition Systems Fingerprint Reader	•		•		•	•	•
CCTV	•		•		•	•	•
VIP Lock System	•		•		•	•	•
Schlage Security Management Systems	•		•		•	•	•
Wireless Access Control	•		•		•	•	•
Single-source control of facility mechanical systems, monitoring and alarm functions	•		•		•	•	•
CCTV	•		•		•	•	•
VIP Lock System	•		•		•	•	•