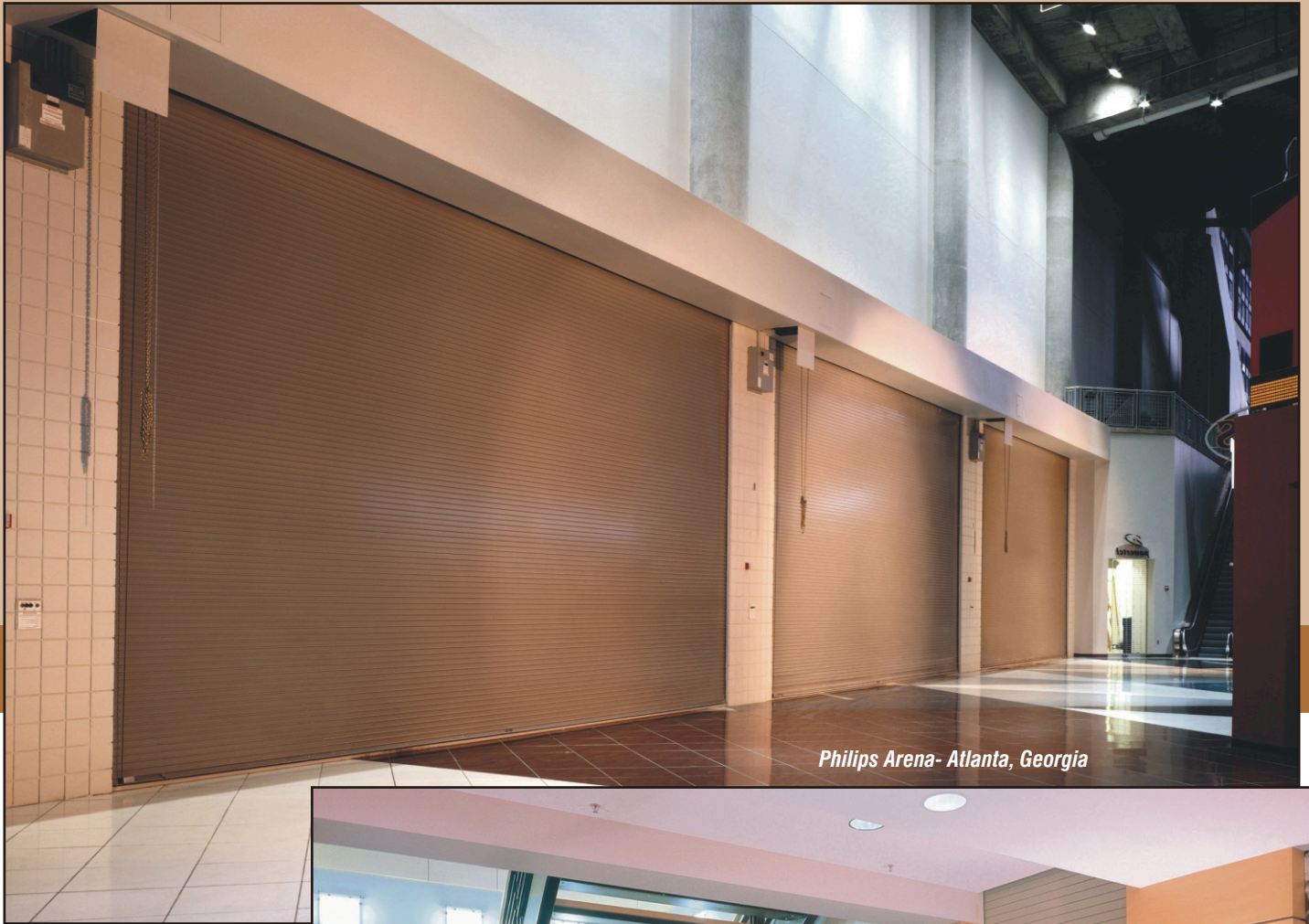


FIRE DOOR PRODUCTS

8



Philips Arena- Atlanta, Georgia



Note: All fire doors and fire door systems should be installed and serviced by trained mechanics per NFPA 80. Excerpts pertaining to Rolling Fire Doors can be seen at cooksondoor.com.



Nike Headquarters- Portland, Oregon



Dimensions shown are for initial design. For final design and specifications, visit cooksondoor.com.

Labeled by Major Testing Agencies



A Rolling Fire Door for Every Occasion

The Cookson Company offers two types of fire door systems to meet the requirements of any fire door opening.

Simple-Test Manual Fire Doors

This group of fire doors requires manual resetting by a trained technician after the system has been tested or actuated. All Simple-Test Fire Doors feature Cookson's exclusive Sure-Close release spring, which can be reset with an open-end wrench from one side of the door. Available in Push-Up, Chain and Crank operation, Cookson's Simple-Test Fire Doors are more reliable and easier to reset than any other manual reset fire door, thus reducing resetting time from hours to minutes.

Auto-Test Fire Door Systems

Cookson Auto-Test Fire Door Systems reset automatically after being tested or actuated by smoke detectors or building alarm systems. Once the alarm has been cleared the fire door system automatically resets and is ready for the next test or actuation. Auto-Test Fire Door Systems eliminate the need for a trained technician to test and reset the fire door, thus reducing testing and operating costs.



Selection Guide

The Cookson Company offers a comprehensive Rolling Fire Door Product Systems Selection Guide in print and electronic formats. To order a copy or download, go to cooksondoor.com.

Note: All fire doors and fire door systems should be installed and serviced by trained mechanics per NFPA 80. Excerpts pertaining to Rolling Fire Doors can be seen at cooksondoor.com.

Educational DVD

The Cookson Company Fire Door Product Systems DVD provides a historical perspective of the evolution of fire door systems and features Cookson's newest fire door products. Preview this DVD or order a copy at cooksondoor.com.



SERVICE FIRE DOOR SELECTION

	SIMPLE-TEST DOORS	AUTO-TEST DOORS
Application	When the fire door must be tested once a year. Door is not built into walls and ceilings. Low concentration of general public in the area. Infrequent power failures.	When the fire door must be tested more than once a year. Door is built into walls or ceiling. Higher concentration of general public in the area. More frequent power failures.
Features	Must be mechanically reset after automatic closing. Can be tested and reset by only one trained technician from one side of opening. Sure-Close release spring assures more reliable closings. Closing speed governed by lifetime warranted <i>Whisper Governor</i> .	Automatically resets after automatic closing. Requires no special training to properly test and reset Most reliable closing system Model FDO-A Closing speed governed by lifetime warranted <i>Whisper Governor</i> Model FDO-B Closing speed controlled between 6" and 9" per second by <i>Soft-Close Governor</i> Voice Module announces door closing through visible and audible speaker strobe Built in Battery prevents nuisance closings Test Key switch makes it easy to test the door
Actuating Devices	Smoke detector or Building alarm system with one of the following solid state release devices: Firefly III with built-in time delay to prevent nuisance closings due to intermittent power failures Firefly III Plus with built-in battery to eliminate nuisance closings caused by power failures	Smoke detector or building alarm system
Operation	Push-Up (Limited to 80 square feet or 8 feet in height.) Chain Crank	Chain Crank Motor