THE PREFERRED ROLLING DOOR

About the Company

For more than 60 years The Cookson Company has been totally committed to the commercial rolling door industry by providing high quality, innovative rolling door products for every application.

Built to Last

Every door in the broad Cookson product line is specifically designed to be installed efficiently and to provide years of reliable service. In order to maximize strength and durability, The Cookson Company has standardized many features such as cast iron gears and stops, and structural angle guides and bottom bars. Additionally, Cookson standard service doors and grilles are designed to operate up to 50,000 life cycles. For High and Ultra High cycle requirements, consult your local Cookson Distributor.

The Design Process

Cookson is the preferred rolling door because of product quality, ease of installation, product selection, design, reputation and experience. For easy and hassle-free design, Cookson recommends the following process:

Initial Design - This brochure

Consultation - <u>cooksondoor.com</u> for list of sales offices

Final Design - <u>cooksondoor.com</u> for specifications and

detail drawings

Approval Drawings - <u>cooksondoor.com</u> for list of sales offices

Wireless Phantom Featheredge™

Cookson introduces the new wave in door safetyedge technology. The Phantom Featheredge does not rely on pressure, electrical contacts or volumes of air to reverse a door. Instead, when an object slightly touches the bottom of a motor operated door, air waves are created to reverse the downward descent of the door. The Phantom Featheredge is so sensitive it will reverse a large rolling door which



comes in contact with a raw egg - without breaking the egg. And, the Phantom Featheredge is cordless to eliminate unsightly connecting cords that can sag or pull out as the door opens and closes, rendering the safetyedge inoperable.

Fire Door Product Systems

The Cookson Company offers the widest variety of state-of-the-art fire door systems, each with specific features and benefits designed for any type of opening. For more information on Cookson's cost-effective, fire door products, visit cooksondoor.com or contact your local Cookson Distributor to obtain the new Cookson Fire Door Product Systems brochure.





cooksondoor.com - The Preferred Rolling Door Site

The Cookson Company provides the most comprehensive Internet source for rolling door product information available. Cookson's new Fire Door Products Brochure, Product and Capabilities Brochure and Design Manual are all available in electronic format and can be easily downloaded from cooksondoor.com. In fact, the Cookson Design Manual specifications can even be downloaded into Word format for ease of use by the specifier. In addition to these important tools, other literature

and materials such as videos and ColorCote charts can be ordered through cooksondoor.com. Be sure to visit the Internet home of the Cookson Company - "The Preferred OOKSON Rolling Door" - at cooksondoor.com.



Free Architectural Design Manual

The 700-page Cookson Architectural Design Manual, recognized as the most complete rolling door product selection and specification tool in the industry, is available electronically. To order a printed version and to receive updates, e-mail information@cooksondoor.com or FAX your business card and request to (800) 277-2576.

FINISHES

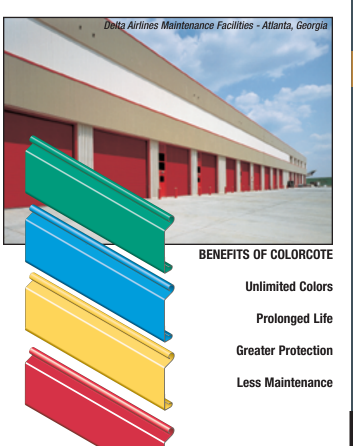
FinalCote

Designed for greater protection, longer life and less maintenance than any other finish, Cookson's FinalCote has become the finish that set the industry standard. If it isn't FinalCote, it is not the most durable standard finish available.



ColorCote

The ultimate in door finishes, Cookson's ColorCote finish is applied to the FinalCote finish for added durability. Available in 180 standard colors and virtually unlimited custom colors, ColorCote is furnished from The Cookson Company's in-house, powder coating operations at both Cookson manufacturing facilities



COLORCOTE

EQUIPMENT

Powder Coat Equipment

More Durable than Prime Paint

The Cookson Company has high performance, in-house, powder coating equipment at both East Coast and West Coast manufacturing locations.

- After the racked material is carefully steam cleaned to remove impurities and assure a consistent bond, the color powder is applied to the material.
- b. The material is baked at 400° for 15 minutes.
- The ColorCote finished material is allowed to cool and is ready for assembly.







C.

The Cookson Company