Commercial Doors

Commercial Rollup and Sectional Doors

Doorways, Inc. offers a full line of commercial doors. The products we install incude commercial sectional doors, aluminum doors, sheet doors, slat doors, rolling steel doors, Counter shutters, rolling grilles, and mini warehouse doors.

We service all brands of rollup and sectional doors.

Below you will find a listing of the most common types of rollup doors. Select a tab under each category to view models available from different manufacturers. These are only a few of the most popular models, more are available upon request.

Sheet Doors & Mini Warehouse Doors

- Sheet Doors
- Windrated Sheet Doors

Commercial Rolling Sheet Doors



Model 201/201HD continuous corrugated steel roll-up door is produced with the highest quality and durability in the industry. The Model 201 is available in sizes up to 12×16 and the Model 201HD is available in sizes up to 20×18 in a variety of colors. Excellent price and efficient installation make our Commercial Sheet Doors the perfect choice for loading docks, warehouse buildings, distribution centers, freight terminals, or

any commercial applications.
Download Product Brochure

Color Options





Windrated

Rolling Sheet

Doors

Model 203 continuous corrugated windlock steel roll-up door is produced with the highest quality and durability in the industry. The Model 203 is available in sizes up to 20×18 and in a variety of colors. Excellent price and efficient installation make the Model 203 the perfect choice for loading docks, warehouse buildings, distribution centers, freight terminals, or any commercial applications with high windload requirements.

Download Product Brochure

Color Options



Rolling Service Doors

- Raynor Duracoil Basic
- Raynor Duracoil standard
- Raynor Duracoil Optima
- Cookson Basic
- Cookson Insulated



DuraCoil Basic Rolling Service Door

This 24-gauge product with roll-formed guides is a simple solution for typical applications requiring Raynor quality and durability.

Download PDF Brochure



DuraCoil Standard Rolling Service

Door

This full-featured product delivers Raynor reliability and durability ro meet or exceed the requirements of daily use. Offered with the widest selection of features and options, this model is best suited for most service door applications.

Download PDF Brochure



DuraCoil Optima Rolling Service Door

Designed for high-security applications or oversized openings, sturdy 18-gauge slats and structural steel guides combine to make this Raynor's strongest rolling service door.

■ Download PDF Brochure



Rolling Service Door

Cookson doors are recognized in the industry as being the easiest to operate. Premium ball bearings, balance designs, and precision construction ensure efficient, trouble-free use with minimal maintenance. Door size, building design and

operational requirements should determine the operator type.

■ Download PDF Brochure



Insulated Rolling Service Door

Cookson Standard Insulated Service Doors are intended for use in exterior openings where maintaining environmental separation on each side of the door is necessary and/or desirable. The full perimeter seal of these energy efficient doors also reduces sound transmission compared to noninsulated rolling doors. Hospitals, schools and universities are examples of applications where an insulated door can decrease sound transmission. Download PDF Brochure

Fire-Rated Rolling Doors

- Raynor FireCoil Optima
- Raynor FireCoil Standard
- Raynor FireCurtain
- Cookson Fire Door
- Cookson Insulated Fire Door
- Cookson Counter Fire Door



FireCoil Optima Rolling Service Door

Designed for high-security applications or oversized openings, sturdy 18-gauge slats and structural steel guides combine to make this our strongest rolling fire door.

■ Download PDF Brochure



FireCoil Standard Rolling Door

This full-featured, 20- or 22-gauge product delivers Raynor reliability and durability when fire door protection is needed most. Offered with a wide selection of quality features and options, this model is best for the most common fire door applications.

■ Download PDF Brochure



FireCurtain Counter Shutter

Available in stainless steel, this model is designed for special applications requiring unique materials or performance characteristics to meet specific design requirements. Designed for a variety of common applications, this UL three-hour rated shutter provides Raynor reliability and durability to meet or exceed the requirements of daily use. Available with the widest selection of quality features and options.

Download PDF Brochure



Service Fire Door

In order to limit damage caused by fire, The Cookson Company, Inc. recommends that all fire doors be actuated by smoke detectors or building alarm systems. Cookson's Auto-Test™ Fire Door Products Systems have been specifically designed for smoke detector or building alarm actuation. ▶ Download PDF Brochure



Insulated Service Fire Door

The Cookson Insulated Fire Door is used when an opening in a fire wall requires a door that will reduce energy costs as

well as serve as a normal fire door. Cookson insulated fire doors have a 4 hour, 3 hour, $1\frac{1}{2}$ hour and $\frac{3}{4}$ hour rating and can be mounted on concrete, masonry, structural steel and structural steel and gypsum board walls. \blacksquare **Download PDF Brochure**



Counter Fire Door

Known for its contemporary styling and reliable performance, Cookson's rolling counter fire doors provide the same degree of fire protection as the full-sized rolling service fire door. As with Cookson standard counter doors, counter fire doors are engineered with properly sized components and trim.

Download PDF Brochure

Rolling Counter Doors

- Raynor DuraShutter Standard
- Raynor DuraShutter Select
- Cookson Basic Counter Door
- Cookson Counter Door with Trim



DuraShutter Standard Rolling Counter Door

Designed for a variety of common applications, this shutter provides Raynor reliability and durability to meet or exceed the requirements of daily use. Available with the widest selection of quality features and options.

Download PDF Brochure



DuraShutter Select Rolling Counter Door

Available in aluminum or stainless steel, this shutter is ideal for applications requiring unique materials or performance characteristics to meet specific design requirements

Download PDF Brochure



Rolling Counter Doors

The Cookson Company, Inc. is the original manufacturer of Counter Doors that are not just standard service doors reduced in size. Every component of the Cookson Counter Door is proportionately designed to provide a finished appearance for

a counter door opening. It is Cookson's commitment to design and quality that has made the Cookson Counter Door the Preferred Counter Door of architect and designers. **Download PDF Brochure**



Rolling Counter Doors with Sill and Trim

Cookson's single unit frame and curtain rolling counter door utilizing a completely unitized frame can be custom built to any pass or ticket window or counter opening. This unit need not be installed as the wall is erected but may be installed after the wall construction is complete, thus eliminating scratches and dents resulting from other construction activity.

Download PDF Brochure

Rolling Security Grilles

- Raynor DuraGrille
- Cookson Grille



DuraGrille Rolling Security Grille

The Duragrille Security grille pattern, available in straight or brick, offers an unobstructed view of displays and merchandise. Duragrille security grilles offer protection against theft and vandalism — all witha contemporary look.

Download PDF Brochure



Rolling Security Grille

Cookson rolling grilles are an example of Cookson's uncompromised commitment to quality and value because they have been manufactured with the same proven materials and designs for decades. The grille curtains are still made of 5/16" solid aluminum rods rather than hollow rods and the links are still 1/8" or 3/16" thick aluminum shapes rather than thinner gauge materials. The aluminum extruded guides and bottom bars are still made of heavy-walled shapes. You can buy a cheaper grille, but you can't buy a better grille. Download PDF Brochure

Aluminum Rolling Doors

- Raynor AlumaView Standard
- Raynor AlumaView Optima



AlumaView Standard Aluminum Rolling Door

This benchmark product provides Raynor reliability and durability to meet or exceed the requirements of daily use. With 1-3/4" thick door sections and streamlined rail construction, this door is engineered for lasting beauty and durability.

Download PDF Brochure



AlumaView Optima Aluminum Rolling Door

Designed for peak performance and strength, this 2" thick door is available in larger sizes and features bold rail construction for maximum durability, reliability and beauty.

■ Download PDF Brochure

- Raynor SteelForm Basic
- Raynor SteelForm Standard
- Raynor SteelForm Optima
- Raynor TC200
- Model 426
- Model 432
- Model 591
- Model 592



SteelForm Basic Sectional Door

A simple solution for typical applications providing Raynor quality and durability in a limited selection of sizes, features and options.

Download PDF Brochure



SteelForm Standard Sectional Door

This benchmark product provides proven reliability and

durability to meet or exceed the requirements of daily use. These 20 and 24-gauge doors are offered with the widest selection of quality features and options for the most common product applications.

■ Download PDF Brochure



SteelForm Optima Sectional Door

Designed for peak performance, the heavy-duty, 16-gauge steel skin and rugged hardware provide maximum reliability and durability for high security in the most demanding applications. Download PDF Brochure



TC200 Insulated Sectional Door

With 2" door sections, TC200 is constructed of rugged galvanized steel inside and out. And its two-sided steel design a laminated core of CFC-free expanded polystyrene insulation for an R-value of 10.25. TC200 is offered with a

number of exterior color selections and optional windows to meet your application's needs.

Download PDF Brochure



Model 426 Sectional Door

The 426 Series door is ideal for heavy-duty applications requiring protection against the elements. These doors feature a 2″ panel thickness, 16-gauge steel intermediate and end stiles, ribbed steel exterior and 26-gauge steel back cover in a white finish. Polystyrene insulation is standard, and isocyanurate insulation, with an R-value of 11.69 is an option. The 426 Series is available in sizes up to 28´2″ in width and 24´1″ in height and is also offered in Industrial Brown. A multitude of options — including reinforcing struts, movable center posts, and motor operation — allow these insulated heavy-duty doors to be used in a variety of commercial and industrial environments.

Download PDF Brochure



Model 432 Sectional Door

The 432 Series doors offer a 2" (51mm) panel thickness, a nominal 24-gauge ribbed galvanized steel exterior, and a polybonded back cover. Polystyrene insulation provides an R-value of 7.35 (1.29 W/Msq) and optional isocyanurate insulation provides an R-value of 11.69 (2.06 W/Msq). A variety of options makes this door an economical solution for applications requiring a medium-duty insulated door.

Download PDF Brochure



Model 591 Insulated Sectional Door

The 591 Series is the best-selling door in the Thermacore line, and offers superior thermal efficiency to fit a broad range of applications. The 591 Series exterior skin is constructed of galvanized steel with a ribbed, textured finish. It is available with a white interior finish and either a white or Industrial Brown exterior.

Download PDF Brochure



Model 592 Insulated Sectional Door

With an R-value of 17.5(3.09 W/Msq) a U-value of .057 (.324 Msq/W), and one of the best overall air infiltration ratings in the industry, the Thermacore 592 Series is the most thermally efficient door system in its class. Thermacore's steel-polyurethane-steel panel construction provides a thermal barrier that withstands extremely hot or color climates and the most demanding environmental requirements.

Download PDF Brochure