

ROLLING COUNTER DOOR

ROLLING COUNTER DOOR PACKAGE UNIT

Model ESC20 with frame and integrated sill



The unit in the photo is shown with optional black powder coat.

A SEAMLESS SOLUTION FOR INSTALLATION IN A SNAP

FLAWLESS APPEARANCE

Our Rolling Counter Door Package Unit features minimal transitions and seams with no exposed edges, creating a true marvel of smooth rolling steel. The bottom bar construction has also been reimagined and no longer hangs below the fascia when in the fully open position. This allows customers to get an unobstructed, clear view.

VERSATILITY IN ACTION

Rolling Counter Doors are often used in cafeterias, stadiums, hospitality and educational facilities, healthcare offices, or any interior or exterior application that requires ease of installation where a fully trimmed opening is desired. It features an easy installation process and an aesthetically pleasing appearance.

EASY INSTALLATION

Expertly manufactured as one pre-built piece, the Counter Door Package Unit makes installation as simple as sliding it into your predetermined wall opening and fastening. Units may be used in masonry or drywall openings from 4 ³/₄" to 13" thick.

PACKAGED-AND FABRICATED-WITH CARE

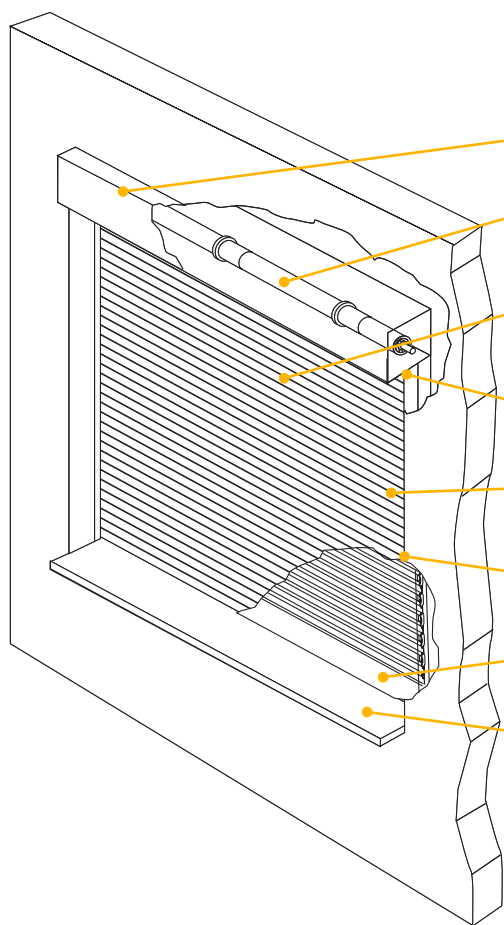
Our Rolling Counter Door Package Unit with fully welded frame and integrated sill is a complete, ready-to-install package fabricated with you in mind. From its functional components to its style, every piece was carefully considered. It is available in 304 series stainless steel in #4 finish and powder coat in over 180 colors. Operation options are offered in hand crank, push up, and tube motors to continue the simplicity of installation and minimalist look and feel.

800.233.8366 | cornelliron.com

CornellCookson, LLC. is an ISO 9001:2015 registered company
8.2025

CORNELL
Innovative door solutions.®

ROLLING COUNTER DOOR **ROLLING COUNTER DOOR PACKAGE UNIT** with frame and integrated sill



STANDARD COMPONENT MATERIALS AND FINISHES

HOOD - Stainless steel.*

COUNTER-BALANCE SHAFT - Steel.* Supports curtain and contains torsion springs for assisting operation.

CURTAIN - Stainless steel* - Interlocking roll-formed flat-faced slats with end locks riveted to the ends of alternate slats to maintain curtain alignment and prevent wear.

BRACKETS - Stainless steel.*

FRAME - Welded stainless steel* head and jambs. Guide groove is incorporated into jamb design.

TRIM - Stainless steel* jamb trim angles. Head trim optional.

BOTTOM BAR - Clear anodized extruded aluminum equipped with vinyl astragal/weather seal. Lock mechanisms available.

SILL - Stainless steel* provides a seamless, custom look.

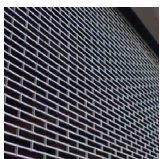
*All stainless steel is 304 series in #4 finish

OPTIONAL MATERIALS AND FINISHES

- ▶ GalvaNex™ curtain in Gray, Black, or Tan.
- ▶ Stainless Steel ScreenGard™ curtain
- ▶ SpectraShield® Powder Coating in more than 180 colors

OPERATION AND STRUCTURAL REQUIREMENTS

Hand-crank, push-up and motor options are available.



CUSTOM-DESIGNED SOLUTIONS

Contact our experienced Architect Design Support Team for help in customizing our products to fit your specific application.

 www.architectdoorhelp.com