

ROLLING COUNTER DOOR

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 Clipay®

CLOPAY COMMERCIAL – MODELS CESC10, CESC20 (INTEGRAL FRAME AND SILL)



Model CESC10 Door

AN ELEGANT, UNOBTRUSIVE WAY TO SECURE FINISHED OPENINGS

SMALLER COMPONENTS DELIVER A CLEAN, PROFESSIONAL APPEARANCE

Rolling Counter Doors are used in both interior and exterior applications. Built to exact opening specifications using compact guides, slats, brackets and hood, they offer a more streamlined look than traditional rolling doors. When a full door with compact door components is desired, full-height units are available.

COUNTER DOORS WITH INTEGRAL FRAMES AND SILLS WORK WITH INTERIOR RATED AND NON-RATED WALLS

Offering a custom appearance (with no exposed edges) and fast installation, slip-in units arrive ready to be set into existing walls. Units may be used in masonry or drywall openings from 4" to 13" thick.

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A GREAT CHOICE FOR SERVICE OPENINGS

Counter Doors are often used in cafeterias, stadiums, arenas, hospitality and educational facilities, public spaces, healthcare offices and many other locations.

A SPACE-SAVING DESIGN OPTION

As an alternate design, concealed tubular motors provide a solution for strict dimensional limitations around the header or aesthetic requirements that lend themselves to its smaller, compact design.

ROLLING COUNTER DOOR

STANDARD COMPONENT MATERIALS AND FINISHES

1. **HOOD** – Galvanized steel with GalvaNex™ polyester enamel finish to match curtain.
2. **COUNTER-BALANCE SHAFT** – Steel supports curtain and contains torsion springs for assisting operation.
3. **BRACKETS** – Steel with powder coating to match curtain. Bolt to guide assembly and support counter-balance shaft and curtain.
4. **GUIDES** – Two piece clear anodized extruded aluminum in clear anodized finish with polypropylene pile runners. Side rail assemblies bolt to the wall and support the entire weight of the unit.
5. **CURTAIN** – Galvanized steel with GalvaNex™ polyester enamel finish in Gray, Tan or White. Interlocking roll-formed, flat-faced slats with end locks riveted to the ends of alternate slats to maintain curtain alignment and prevent wear.
6. **BOTTOM BAR** – Clear anodized extruded aluminum equipped with vinyl astragal/weather seal. Lock mechanisms available.

WITH INTEGRAL FRAME AND SILL

7. **FRAME** – Welded stainless steel head and jambs. Guide groove is incorporated into jamb design.
8. **SILL** – Stainless steel provides a seamless, custom look.
9. **TRIM** – Stainless steel jamb trim angles. Head trim optional.

HOOD – Stainless steel

BRACKETS – Stainless steel

CURTAIN – Stainless steel

All stainless steel is 300 series in #4 finish

OPTIONAL MATERIALS AND FINISHES

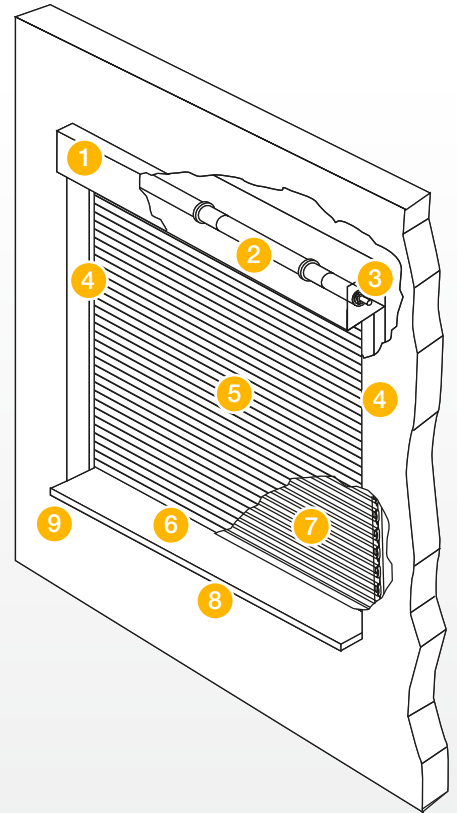
- Aluminum in clear and color anodized - Only available for CESC10 model
- Stainless steel 300 series in #4 finish
- SpectraShield® powder coating in more than 180 colors
- Although it is standard on the CESC10 model, Galvanized steel with GalvaNex™ polyester enamel finish is offered as an option on the CESC20 model
- For a more durable finish, consider upgrading to our GalvaNex™ Ultra™ or SpectraShield® Ultra™ powder coat finish

Brackets, Guides and Bottom Bar

- Hot-dip galvanizing on steel components
- Zinc-enriched, corrosion-resistant powder coating in Gray

CUSTOM-DESIGNED SOLUTIONS

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application at www.architectdoorhelp.com.



OPERATION AND STRUCTURAL REQUIREMENTS

Hand-crank, push-up and a variety of motor options are available

This product is supported by a guide assembly attached to the jamb construction. No additional header support is required unless hood supports are mandated by a larger opening width.

OPTIONAL WINDLOAD

The rolling counter door can be configured to withstand windload requirements of up to 40 PSF and impact ratings of up to 50 FPS.



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