NON-FIRE RATED DOOR SYSTEMS



Model SD3000

Vertical Coiling Service Door

SD3000 service doors are custom designed to accommodate any opening size. These doors are available in prime painted galvanized steel, aluminum, stainless steel or can be powder coat finished to any color requirement. Service doors require less headroom and side room than product alternatives such as swinging or sliding type doors. They also offer more security and are highly durable and easy to repair and maintain.





This technology is the subject of US Patent No. 8,453,707.

SD3000

NON-FIRE RATED DOOR SYSTEMS

Service & Security Doors

McKEON offers a wide selection of non-fire rated custom service doors. These assemblies can be manufactured in literally any size or for any function including insulated and sound rated, with either solid or perforated slats. All of these slat configurations are available in 16, 18, 20 or 22 gauge. Finishes include McKEON galvanized standard sterling gray, custom powder coat of color as selected, stainless steel No. 4 polish or No. 8 mirror finish, anodized or powder-coat aluminum. Service doors can be oriented to any custom-fit scenario – vertical coiling, side acting, side coiling or horizontal coiling.

MODEL	OPEN/CLOSE	FUNCTION
PF1000	Power Operator	Vertical coiling, perforated, self-opening security door
PF3000	Power or Manual* Operator	Vertical coiling perforated security door
SD3000	Power or Manual* Operator	Vertical coiling service door
SC3000D	Power Operator	Side coiling service door
SC3000D-IS	Power Operator	Side coiling insulated service door
SC3000PF	Power Operator	Side coiling perforated service door
CS3000	Power or Manual* Operator	Vertical coiling service counter shutter
IS3000	Power or Manual* Operator	Vertical coiling insulated service door – insulated for sound & temperature abatement; self-opening available
HS100	Power Operator	Horizontal coiling service door
HSL 150 (Curved)	Power Operator	Horizontal and vertical coiling service door with curve

^{*}Manual operation is limited by size, consult the factory

