

CDRSP-12

Rack Security Products

Patch Panel Protectors, Server Boots and Doors









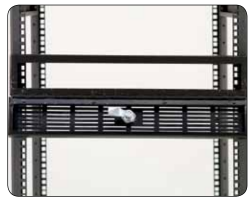
Introduction

At Cooper B-Line, we know that it's critical to protect your equipment and network. That's why our new line of security products is designed to be an effective and easy to implement solution for physical layer security for IT applications in finance, healthcare, government, institutional and retail marketing.

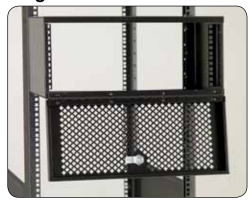
To help reduce your cost while maintaining security, consider Cooper B-Line Rack Security Doors, Patch Panel Protectors and Server Boots for your next data center project.

- Security: Hardware attaches inside the enclosure and is not accessible when door is locked.
- Easy Access Control: Access requires only the key, eliminating the need for special equipment or passwords and access codes.
- Visibility: Mesh doors provide equipment visibility.
- Retrofit: These products can be installed on racks and cabinets with existing equipment.
- **Bend Radius Protection:** Patch Panel Protectors come with special drop outs to protect cable bend radius.

Small Server Boots



Large Server Boots



Server Boots with Extension Rails



Patch Panel Protectors





Rack Security Doors

Cooper B-Line Rack Security Doors are designed for field installation on existing racks with no need to shut off current equipment.

Features:

- Provides security for 84" racks
- For use on two post non-welded racks
- Available with acrylic or perforated steel doors
- Part Number includes:
 - One (1) door assembly
 - Two (2) inner slides
 - Eight (8) 10-32 flange nuts
 - Eight (8) 10-32 carriage bolts
 - Two (2) keys
- Keys are keyed alike
- Inner slide allows for depth adjustment from 5/14" 91/4"
- Finish: flat black powder coat

Catalog No.	Description		
SBRSD84XUPFB	Acrylic Rack Security Door		
SBRSD84XUVFB	Perforated Rack Security Door		



Server Boots

Cooper B-Line Rack Security Server Boots are designed to help restrict access to 1U, 2U, 4U, 5U or 20U servers, and can work with any rack or enclosure application.

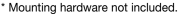
- Limits access server
- Designed for shallow equipment that does not extend in front of the rack
- Suitable for DVR applications and switches
- Fully enclosed top, bottom, and sides
- All front server attachment hardware is enclosed inside server boot
- Deep enclosure extends out in front of the rack for patching and gear on 5U and 20U sizes
- Keys are keyed alike
- Each includes:
 - One (1) server boot enclosure with lock
 - Two (2) keys
- Finish: flat black powder coat

Catalog #	Rack Space Available for Equipment	Width	Total Rack Space Used	Weight (lbs)
SBSBO01FB*	1U	19"	2U	3.86
SBSBO02FB*	2U	19"	3U	4.47
SBSBO04FB*	4U	19"	5U	5.66
SBSBO05FB**	5U	19"	7U	9.25
SBSBO20FB***	20U	19"	21U	29.40

Server Boots with Extension Rails

Cooper B-Line also offers Rack Security Server Boots with extension rails (2) for backs of sliding server systems.

Catalog #	Extension Length	Rack Space Available for Equipment	Width	Total Rack Space Used	Weight (lbs)
SBSBE0413FB**	13"	4U	19"	5U	24.55
SBSBE0418FB**	18"	4U	19"	5U	21.63
SBSBE0613FB**	13"	6U	19"	7U	18.39



^{**} Four - #12-24 x 5/8" combo pan head mounting screws included









^{***} Six - #12-24 x 5/8" combo pan head mounting screws included

Patch Panel Protectors

Cooper B-Line Rack Security Patch Panel Protectors help restrict unauthorized access to 1U or 4U patch panels by fully enclosing the front of the panel and the adjacent rack space.

- Limits access to 1U or 4U patch panels
- Fully enclosed top and bottom
- All front patch panel hardware is enclosed inside patch panel
- Keys are keyed alike
- Openings on side for cable exit
- Drop outs included to support cable bends
- Each includes:
 - One (1) patch panel protector enclosure with lock
 - Two (2) keys
 - Four (4) #12-24 x ⁵/₈" combo pan head mounting screws
 - Two (2) plastic drop outs
- Finish: flat black powder coat

Catalog #	Rack Space Available for Equipment Width		Total Rack Space Used	Weight (lbs)
SBSPP01FB	1U	19"	3U	12.00
SBSPP04FB	4U	19"	6U	8.69









