



Brush Seal Solutions for Computer Facilities

Install CoolBalance.  
Save the servers.



# Through-Wall

## CB44P-0614

### APPLICATION

The CB44P-0614 Cable Seal for Through-Wall Cutouts is designed for new installations and is installed before cables are run. Typically used for sealing room-to-room cable cutouts in the portion of the wall below the raised computer room floor, the CB44P provides a seal that prevents conditioned air from escaping into mechanical rooms or up the insides of walls. The CB44P seal provides a 6 x 14.5 in. cable access cutout for passage of large bundles of power and communication cabling. The CB44P prohibits damage to the wall material or cables and allows for additional cabling in the future.

For smaller cutouts, consider CoolBalance CB55 through-wall cable seals.

**Construction:** High impact ABS-black frame, nylon 6 brush with EPDM layer, polypropylene wall protector

**Hole Sizes:** 6 x 14.5 in.

### DESCRIPTION

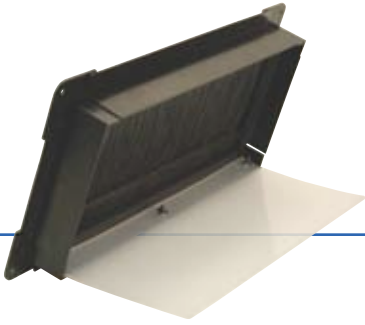
The CB44P Cable Seal for Through-Wall Cutouts consists of an ABS frame and Sealeze high-quality nylon brush with XtraSeal™ brush technology. The XtraSeal brush seal provides the most effective seal to prevent the leakage of pressurized air around power and communications cables in these cutouts. A 6-inch bottom flange protects the wall and cables.



Brush sealing solutions for over 30 years.

[coolbalance.biz](http://coolbalance.biz)

8000 Whitepine Road | Richmond, VA 23237  
sealeze.com | coolbalance@sealeze.com  
p. 800.787.7325 | f. 800.448.2908



## Through-Wall

Install CoolBalance. Save the servers.

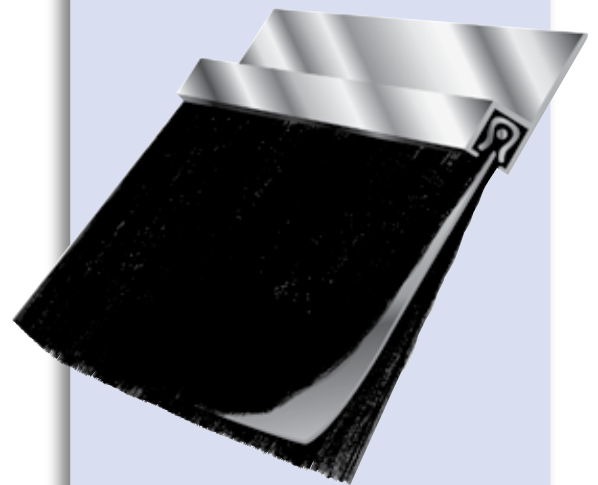
### CB44P [for new facilities]

#### INSTALLATION

CB44P Cable Seal for Through-Wall Cutouts mounts in a 6 x 14.5 in. cutout between two studs on standard 16-inch centers. The unit is installed on the air conditioned side of the wall and can be mounted with screws, double-sided tape or any other bonding agent.

### XtraSeal™ TECHNOLOGY

Sealeze XtraSeal™ is a technology that provides an effective seal between two areas of different dynamic pressures. XtraSeal brush seals use a solid sheet of thin, flexible material (EPDM membrane) sandwiched between layers of filament. The filaments hold the membrane in position to provide an additional, almost impenetrable air barrier.



#### About Sealeze, A Unit of Jason Incorporated

For more than 30 years, engineers, contractors and installers have looked to Sealeze to design and manufacture brush sealing solutions for a wide variety of industrial and air sealing applications. Sealeze manufactures strip brush in the broadest range of sizes, with the largest number of filament types, and provides the widest range of holders to meet the needs of almost any application. Sealeze has been providing brush sealing solutions in data centers, from floor cable seals to technical furniture and cabinets, since the mid 1990s.



Brush sealing solutions for over 30 years.

8000 Whitepine Road | Richmond, VA 23237  
sealeze.com | coolbalance@sealeze.com  
p. 800.787.7325 | f. 800.448.2908

[coolbalance.biz](http://coolbalance.biz)

