

Edge Mount

CB11

APPLICATION

The CB11E Edge mount seal is designed for installation in new or existing data center raised floor tiles, with or without power or communication cables installed. The CB11E series is designed for mounting on a tile edge. The seal is secured to the tile with an open area to accommodate removal of the tile without disturbing existing cables. The tile and seal can be easily removed, cable modifications made, then the tile replaced without altering the seal. The CB11E provides edge protection on the three cut sides of the tile.

Construction: Multi-piece black ABS plastic frame, Sealeze high-quality nylon brush with XtraSeal™ technology

Hole Sizes: 5 x 5 in. to 10 x 20 in.

Installation: No. 8 self drilling screws (supplied) or double-sided tape (not included)

TILE CUTOUT SPECIFICATIONS

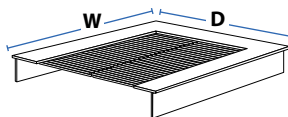
Cutouts must be no less than the hole size specified for the seal model no. and no more than .125 in. larger in any dimension.

MODEL NUMBER CONSTRUCTION

CB11E-DDWW where DD= cutout depth, WW=Width

Example Model Numbers: CB11E

Cut Out		Model Number
Depth	Width	
inches	(5-24 in.)	
5	WW	CB11E-05WW
6	WW	CB11E-06WW
8	WW	CB11E-08WW
10	WW	CB11E-10WW
8	12 in.	CB11E-0812



:example part number

DESCRIPTION

The CB11E Edge Mount Cable Seal consists of two corner pieces, three side rails and two, high-quality Sealeze nylon brushes.

The CB11E in-floor seal has built-in edge guards to shield the cables from the rough edges of the floor cut out.

For installations against a wall or other obstruction, the CB11H can be utilized (half of a CB11). For interior tile cuts, use the CB11.

The seal can be affixed to the floor using self-drilling screws (provided) or double-sided tape.

Using our XtraSeal™ technology, the CoolBalance brush seal provides the most effective seal to prevent the leakage of pressurized air around power and communications cables in floor cutouts.



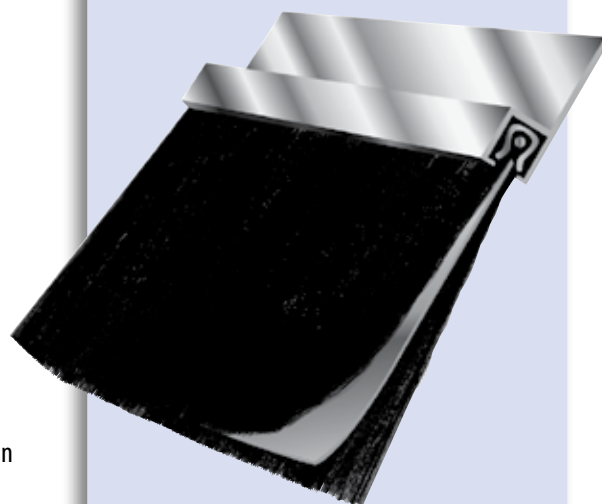
Brush sealing solutions for over 30 years.

coolbalance.biz

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

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

