Fire Dampers • 15S, 30S, 15MD

Stainless Steel 15S and 30S Fire Dampers are available for static installation in either a 1½ hour or 3 hour application. The 15S and 30S stainless steel dampers come in three different styles. The "A" style is without any transition, and the blades are in the air stream (see also SD-15S and SD-30S). The "B" style has a B-Pan so the blades are out of the airstream (see also SI-BPAN). The "C" style is with a round, oval, or square transition and has 100% Free Area (see also SI-TRFD).

The 15MD is available in Stainless Steel construction for dynamic installation. The multi-blade fire dampers are available in a 1½ hour application (see SD-15MD).

## Panel Size Limitations

	Orientation		Horizontal & Vertical	Horizontal		Vertical	
	Panel		Minimum Panel	Maximum Single Section	Maximum Assy Panel	Maximum Single Section	Maximum Assy Panel
Model	15S(SS)	Α	4"W x 4"H	48"W x 48"H	102"W x 48"H duct (36"W x 48"H each section)	60"W x 60"H duct	120"W x 120"H duct 40"W x 60"H (each section)
		В	4"W x 3"H duct (4"W x 5"H frame)	48"W x 43"H duct (48"W x 48"H frame)	102"W x 43"H duct (102"W x 48"H frame) (36"W x 48"H each section)	60"W x 55"H duct (60"W x 60"H frame)	120"W x 115"H duct (120"W x 120"H frame) (40"W x 60"H each section)
		С	4"W x 4"H duct (6"W x 7"H frame)	46"W x 42"H duct (48"W x 48"H frame)	100"W x 42"H duct (102"W x 48"H frame)	58"W x 54"H duct (60"W x 60"H frame)	118"W x 114"H duct (120"W x 120"H frame)
	30S(SS) (Vertical only)	Α	4"W x 4"H	N/A	N/A	47"W x 48"H	93"W x 48"H duct 46.5"W x 48"H (each panel)
		В	4"W x 3"H duct (4"W x 5"H frame)	N/A	N/A	47"W x 43"H duct (47"W x 48"H frame)	93"W x 43"H duct 46.5"W x 48"H (each panel)
		С	4"W x 4"H duct (6"W x 7"H frame)	N/A	N/A	45"W x 42"H duct (47"W x 48"H frame)	91"W x 42"H duct 93"W x 48"H (frame)
	15MD(SS) 2000 fpm, 4in.wg		8"W x 8"H	24"W x 24"H	N/A	36"W x 32"H	108"W x 32"H
	15MD(SS) 4000 fpm, 4in.wg		8"W x 8"H	24"W x 24"H	N/A	36"W x 32"H	N/A

15S & 30S

Standard Construction and Materials

FRAME: 22 GA. 304 stainless steel, one-piece

rollformed.

BLADE: 22 GA. 304 stainless steel, curtain type.

FUSIBLE LINK: UL-listed 165°F, replaceable.

CLOSURE SPRINGS: Horizontal models - Heat-treated Type 301

stainless steel constant force coiled negator

type.

FINISH: Mill

FOR "C" STYLE DAMPERS

**TRANSITION CAPS:** 304 stainless steel, riveted to sleeve frame. **DUCT COLLARS:** 304 stainless steel, crimped to transition.

Options

212°F replaceable fusible link

Factory-supplied sleeves (20 GA. through 10 GA.)

PK1202 position indicator switch

B-Pan, round, oval, or square transitions

Multiple panel unit assembly

Tab-Lock retaining angles (galvanized steel)

Perimeter flange

Pull ring

Notes

- 1. "A" width and "B" height are opening dimensions. Nominal deductions will be made to the opening size given.
- 2. Unassembled multiple units do not include mullions.

15MD

Standard Construction and Materials

FRAME: 51/2" x 1/8" x 16 GA. 304 stainless steel hat

channel. A flat head and sill are used for

sizes through 13" high

BLADE: 16 GA. 304 stainless steel single

thickness, parallel action.

AXLES: 304 stainless steel stub.

BEARINGS: Stainless steel.

LINKAGE: 304 stainless steel angle and crank plates

with stainless steel pivots, in-jamb type or

on-blade type.

STOPS: 18 GA. 304 stainless steel at head and sill.

BLADE SEALS: Silicone.

JAMB SEALS: Stainless steel.

CAULKING: Hardcast Irongrip 601 or UL-listed

equivalent.

FINISH: Mill.

**Options** 

212°F replaceable fusible link

Factory-supplied sleeves (20 GA. through 10 GA.)

Round or oval transitions

Tab-Lock retaining angles (galvanized steel)

316 Stainless Steel (where available)

Notes

1. "A" width and "B" height are opening dimensions. Nominal deductions will be made to the opening size given.

In the interest of product development, Cesco Products reserves the right to make changes without notice.



450 Riverside Dr • Wyalusing PA, 18853 Phone: 570-746-1888 • Fax: 570-746-9286 www.cescoproducts.com Page 1