FIRE DAMPERS

FIRE DAMPER FOR DYNAMIC SYSTEMS - FDC/FDCA MODELS - SINGLE SECTIONS

FDC IOO% FREE AREA







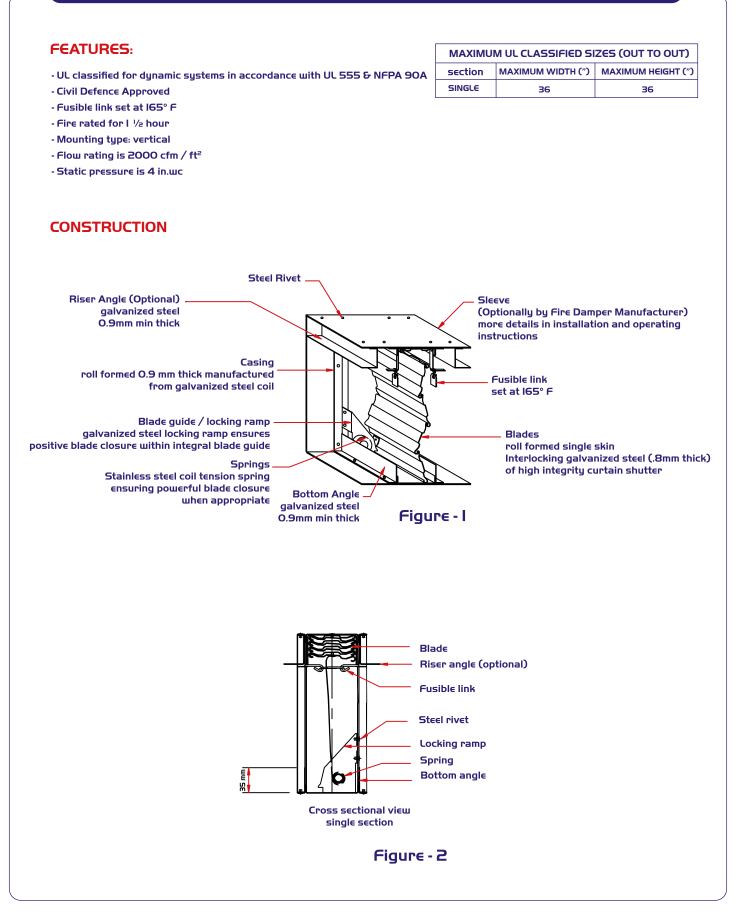
FDCA NOT IOO% FREE AREA





DYNAMIC SYSTEM MODEL FDC / FDCA

FIRE DAMPER FOR DYNAMIC SYSTEMS - FDC/FDCA MODELS - SINGLE SECTIONS



FIRE DAMPERS

INSTALLATION AND OPERATING INSTRUCTIONS

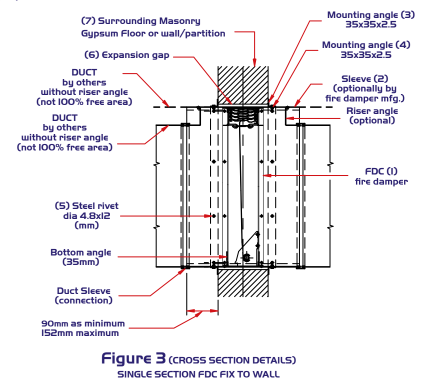
- I. The damper 0 should be installed centrally within the surrounding masonry / gypsum floor or wall $ar{artheta}$
- 2. The damper () should be installed in a rectangular galvanized steel (2) (optionally by Fire Damper Manufacturer) with a minimum thickness of 0.9mm. this sleeve should be attached to the damper not to the builder's work using steel rivets (3) 4.8mm dia. and spaced at not more than 225mm centers and I3 mm from corners (1/2")
- 3. The damper is suitable only for rectangular space and can not be use for annular space.
- 4. Allowance for expansion between sleeve and builders work in both horizontal and vertical planes to be 3mm per 305 mm of length and width.

5. The sleeve (2) (optionally by Fire Damper Manufacturer) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork.

Minimum of 90 mm and maximum I52 mm beyond the floor or wall / include thicknesses of sleeve in table I.

Sleeve Thickness (mm)
0.9
1.2
1.5
2
TABLE I

- 6. The mounting angles ③ should be attached to the sleeve (optionally bye Fire Damper Manufacturer) by 8mm dia ④ bolts at a maximum of 225mm centers, and should form a complete frame around the sleeve and cover over the expansion gap ⑥ required between sleeve and wall / floor opening. The four corners of the mounting angles are not to be welded. The bolts connecting the mounting angles to the sleeve to be IO2 mm maximum from the corners Mounting angles will be send in loose parts.
- 7. The mounting angles should be of such a size as always to form an overlap with the wall / floor by 25 mm minimum and should be manufactured from a minimum size of 35 x 35 x 2.5 mm Gl angle.
- 8. A fusible link is UL tested, Elsie brand, set at I65° F
- The duct-sleeve connection to be of as per what shown in (figure4) page I3. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A
- IO. All fixing of frames must be positioned clear of the damper blade path so as not to impede proper closure.



DUCT - SLEEVE CONNECTIONS HEMMED "S" SUP INSIDE SUP JOINT DOUBLE "S" SUP PLAIN "S" SLIP STANDING "S" SLIP **STANDING "S" SUP** STANDING "S" SLIP **STANDING "S" SLIP** (ALTERNATE BAR) (ANGLE REINFORCED) (BAR REINFORCED Figure - 4 **EXPLODED ASSEMBLY FOR FDC TYPE WITH SLEEVE** Ø ര A 0 . B . . Figure - 5 **(e) ASSEMBLY PROCEDURES:** Fix the damper (A) into the sleeve (B) matching their center axis and hole provision using steel rivet. I. 2. If the riser angle (optional) is use then, fix the riser angle F (optional) into the fire damper sleeve matching their hole provision using steel rivet. If not go to step no.3.

- Fix the fire damper with sleeve into the concrete / gypsum wall (e) opening by a front mounting angle
 (c) 35x35 matching their hole provision using M8 Hex bolt and nut. Opening size should have clearance of 3 mm per 305 mm of length and width.
- 4. Finally when the Fire Damper with sleeve is already fitted to the wall, fix the back mounting angle (2) 35 x 35 matching their hole provision using M8 Hex bolt and nut.

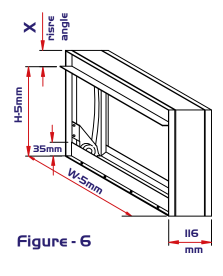
FIRE DAMPERS

ORDERING SYSTEM

FDC IOO% FREE AREA

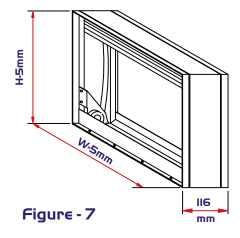
	SIZES RANGE								
	(mm)	(inches)							
н	80 - 825	3.2" - 32.5"							
w	100 - 915	4" - 36"							

X (mm)	H (mm)
25	80 - 150
50	151 - 450
75	451 - 650
90	651 - 825



FDCA NOT IOO% FREE AREA

	SIZES RANGE								
	(mm)	(inches)							
н	100 - 915	4" - 36"							
w	100 - 915	4" - 36"							



Ordering Key:												SW	IGNA
DYNAMIC	F	D	С	А	W	Х	Н	S	L	V	C	0	9
FIRE DAMPER FOR VERTICAL													
MOUNTING FOR DYNAMIC													
APPLICATIONS													
- : 100% FREE AR													
A : NOT 100% FREE AREA													
SIZE: WIDTH X HEIGHT													
UP TO 36"X36" OUT-TO-OUT DIMENSIONS FOR SINGLE SECTION,													
- : WITHOUT SLEEVE (STANDARD)													
SLVCO9 : WITH 0.9 MM THICK G.I. SLEEVE													
SLVC12 : WITH 1.2 MM THICK G.I. SLEEVE													
SLVC15 : WITH 1.5 MM THICK G.I. SLEEVE													
SLVC20 : WITH 2.0 MM THICK G.I. SLEEVE													