UL CLASSIFIED DAMPERS

WE CARE

























index

>>	FDF CURTAIN-TYPE FOR STATIC SYSTEMS	1-4
>>	FDC/FDCA CURTAIN-TYPE FOR STATIC SYSTEMS	5-9
>>	FDC/FDCA CURTAIN-TYPE FOR DYNAMIC SYSTEMS	10 - 14
>>	BFD/BEFD MULTI-BLADES TYPE FOR STATIC SYSTEMS	15 - 24
>>	BFD/BEFD MULTI-BLADES TYPE FOR DYNAMIC SYSTEMS	25 - 34
>>	BMFSD/BEMFSD COMBINATION FIRE/SMOKE DAMPER	35 - 40
>>	BMSD SMOKE DAMPER	41-46



STATIC SYSTEM MODEL FDF

FIRE DAMPER FOR STATIC SYSTEM - FDF MODEL - SINGLE SECTION

FEATURES:

- U.L. Classified for static systems in accordance with UL 555 & NFPA 90A.
- Civil Defense approved
- Fire rated for I ½ hour.
- IOO% Free area (Blades out of air stream)

CONSTRUCTION

- Casings: I.2 mm thick manufactured from corrosion resistant galvanized mild steel.
- Blades: Roll formed single skin interlocking galvanized curtain shutter of 0.8 mm thk
- Blade guide / Locking ramps: Galvanized steel locking ramps ensures positive blade closure within integral blade guide.
- Fusible Link: Typical "two-pieces" fusible links rated at I65° F.
- Springs: Stainless steel coil tension spring.
- Mounting: Horizontal / Vertical
- (Installation as per instruction on page no 4)
- Sizes: Maximum Width 31" & Maximum Height 33" (Out to Out)
- Sleeves: are optional. details are as per pages 3 & 4

Casings

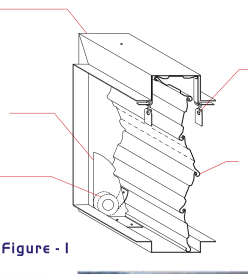
Manufactured from corrosion Resistant galvanized steel as standard

Blade guide / Locking ramps

Galvanized steel locking ramps ensures positive blade closure within integral blade guides.

Springs

Stainless steel coil tension spring ensuring powerful blade closure when appropriate



Fusible links /

release mechanism Typical "two-pieces" fusible links rated at 165° F

Alternative temperature rated fusible links mechanisms available

Blades

(Rollformed single skin interlocking galvanized high integrity curtain shutter of 0.8 mm thickness)







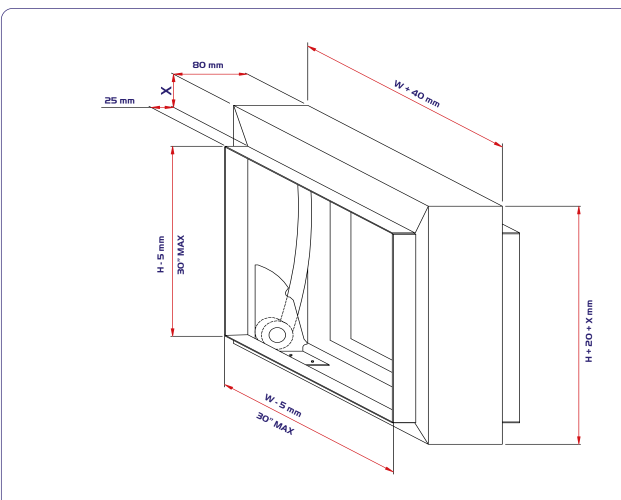


Figure - 2

X-DIMENSIONAL

F	DF
Height (mm)	X (mm)
100-400	40
401-750	60



STATIC SYSTEM MODEL FDF

CROSS SECTION DETAIL

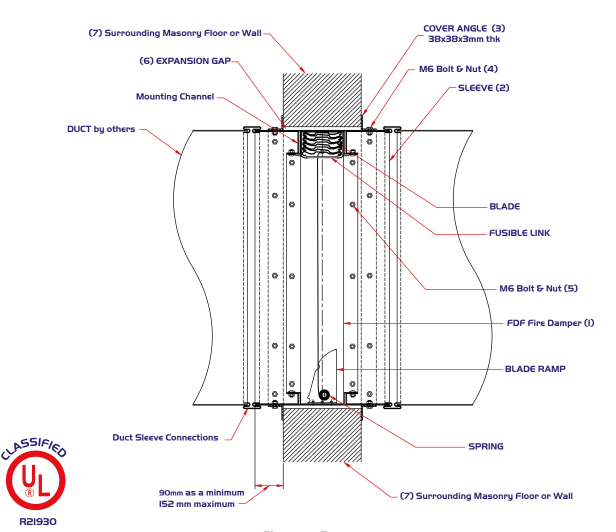


Figure - 3

Ordering Key:



F	D	F	W	Χ	Н	S	L	V	F	1	2
100% FF	REE AREA	FIRE									
DAMPE	R FOR VE	RTICAL									
& HORIZONTAL											
MOUNT	ING FOR										
STATIC A	STATIC APPLICATIONS										
SIZE: W	IDTH X HE	IGHT UP	TO 31"X33	" OUT-TO	-OUT						
DIMENSIONS.											
-	: WITHOU	T SLEEVE	(STANDAF	RD)							
SLVF12	: WITH 1.2	MM THICH	KG.I. SLEE	:VE							



INSTALLATION & OPERATING INSTRUCTIONS

- I >> The damper () should be installed centrally within the surrounding masonry floor or wall (2)
- 2 >> The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a min. thickness of I.2 mm This sleeve should be attached to the damper not to the builder's work using the mounting channels by 6mm dia (3) bolts spaced at not more than 225mm centres. Bolts for mounting channels located maximum 45 and I45mm from corners of sleeve and frame, respectively.
- 3 >> The damper is suitable only for rectangular space and can not be used for annular space.
- 4 >> Allowance for expansion between sleeve and builder's work in both horizontal and vertical planes to be 3mm per 305mm of length.
- 5 >> The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm and maximum of 152mm beyond the floor or wall.
- 6 >> The cover angles should be attached to the sleeve by 6mm dia 4 bolts at a minimum of 225mm centres, and should form a complete frame around the sleeve and cover over the expansion gap 6 required between sleeve and wall opening. The four corner of the cover angles are not to be welded.

The bolts connecting the cover angles to the sleeve to be IO2mm maximum from the corners.

- 7 >> The expansion gap 6 should be filled with compressible, non-combustible material (mineral wool).
- 8 >> The cover angle ③ should be of such a size as always to form a cover over the wall opening by 25mm minimum and should be manufactured from a minimum size of 38*38*3mm steel angle.
- 9 >> A fusible link UL tested Elsie brand which is rated at I65 degree F is used.
- IO >> The duct-sleeve connection to be of double "S" slip type.
- Breakaway Joints shown shall have no more than two No. IO (4.8 mm dia) sheet metal screws on each side and on the bottom located in the center of the slip pocket and shall penetrate both sides of the slip pocket.
- Breakaway Joints for horizontal ducts (vertical fire damper) shall be provided on the top, bottom and on the sides with double "S" slip type as illustrated.
- Breakaway Joints for vertical ducts (horizontal fire damper) shall be provided on both other opposite sides with double "S" slip type.

Connecting ducts shall not be continued and shall terminate at the sleeve. Installation shall comply with NFPA 90A.

II >> All fixing of frames must be positioned clear of the damper blade path so as not to impede proper closure.









FIRE DAMPER FOR STATIC SYSTEMS - FDC/FDCA MODELS

SINGLE SECTION

















MULTIPLE SECTION

FDCA NOT 100% FREE AREA







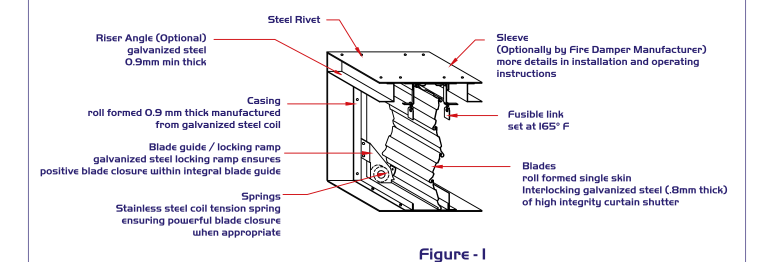
FIRE DAMPER FOR STATIC SYSTEMS - FDC/FDCA MODELS

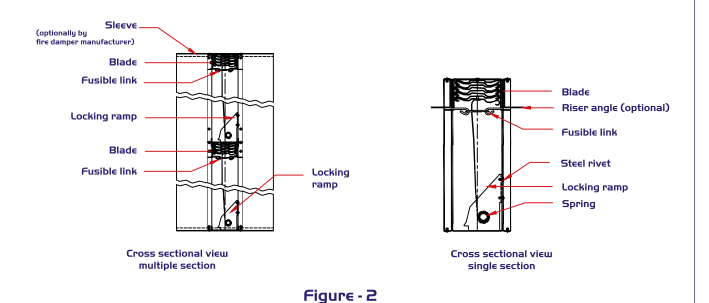
FEATURES:

- UL classified for static systems in accordance with UL 555 & NFPA 90A
- Civil Defence Approved
- Fusible link set at I65° F
- Fire rated for I ½ hour
- Mounting type: vertical

MAXIMUM UL CLASSIFIED SIZES (OUT TO OUT)										
section	MAXIMUM WIDTH (")	MAXIMUM HEIGHT (")								
SINGLE	36	36								
MULTIPLE	72	<i>7</i> 2								

CONSTRUCTION









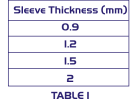
STATIC SYSTEM MODEL FDC / FDCA

INSTALLATION AND OPERATING INSTRUCTIONS

- The damper ① should be installed centrally within the surrounding masonry / gypsum floor or wall ② Ι.
- 2. The damper () should be installed in a rectangular galvanized steel sleeve (2) (optionally by Fire Damper Manufacturer) with a minimum thickness of O.9mm. This sleeve should be attached to the damper not to the builder's work using steel rivets (5) 4.8mm dia and spaced at not more than 225mm centers and 13 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 builder's work in both horizontal and vertical planes to be 3mm per 305 mm of length and width.
- The sleeve (2) (optionally Fire Damper Manufacturer) should be of suitable length to extend through the wall to 5. 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.
- The mounting angles ③ should be attached to the sleeve (optionally bye Fire Damper Manufacturer) by 8mm dia ④ 6. bolts at a maximum of 225 mm 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 corner 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 3 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 2.5mm GI angle.
- A fusible link is UL tested, Elsie brand, set at I65° F 8
- 9. The duct - sleeve connection to be of as per what shown in (figure 5) page 8 connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA
- IO. All fixing of frames must be positioned clear of the damper blade path so as not to impede proper closure.

d	(7) Surrounding Gypsum Floor o	ה	Mounting angle (3) / 35x35x2.5			
PA 90 <i>A</i>				//	Mounting angle (4) — 35x35x2.5	
	DUCT by others iithout riser angle ot 100% free area)			//_	Sleeve (2) — (optionally by fire damper mfg.)	
with	DUCT by others out riser angle 00% free area)				Riser angle (optional) FDC (I) fire damper	
) Steel rivet lia 4.8xl2 (mm)		1			
	Ouct Sleeve ——————————————————————————————————			00mm as 52mm m	minimum aximum	

Figure 3 (CROSS SECTION DETAILS) SINGLE SECTION FDC FIX TO WALL



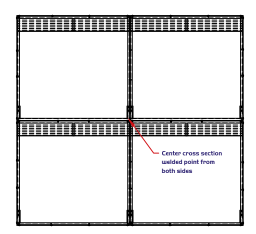
In Multiple Section FD center cross section point which obtain from attaching four individual section are welded from two sides.

- 12. In multiple section FD, Individual section FD attached with each other by steel rivet 4.8mm dia., space between rivet more than 225 mm centers, and (1/2") I3 mm from the corners.
- I3. Multiple section FD is enclosed with a single rectangular galvanized steel sleeve (optionally by Fire Damper Manufacturer). The fixing of the sleeve to the FD frame using steel rivet 4.8mm dia. Space

not more than 225mm center to center and ($\frac{1}{2}$ ") 13 mm from corners. Sleeve (optionally by Fire Damper Manufacturer) thickness as per what mentioned on Table no. I

- 14. The maximum size of the multiple fire damper assembly that is assembled is 72" x 72".
- 15. In multiple section FD, The maximum size of the individual section that are attached together is 36" x 36".

Figure 4 (FRONT VIEW) MULTIPLE SECTION FDCA WITH SLEEVE





DUCT - SLEEVE CONNECTIONS

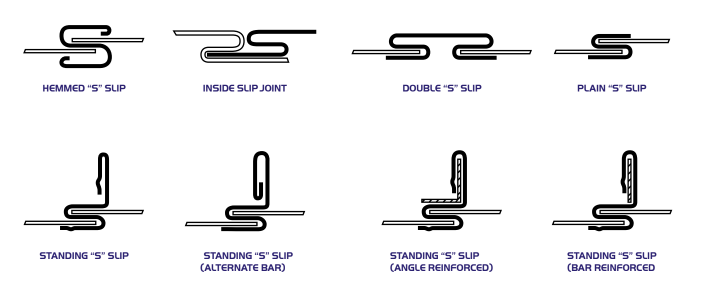


Figure - 5

EXPLODED ASSEMBLY FOR FDC TYPE WITH SLEEVE

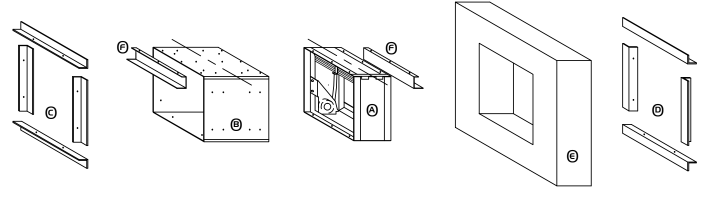


Figure - 6

ASSEMBLY PROCEDURES:

- I. Fix the damper (a) into the sleeve (B) matching their center axis and hole provision using steel rivet.
- 2. If the riser angle (optional) is use then, fix the riser angle (optional) into the fire damper sleeve matching their hole provision using steel rivet. If not go to step no.3.
- 3. Fix the fire damper with sleeve into the concrete / gypsum wall © opening by a front mounting angle © 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 0 35 x 35 matching their hole provision using M8 Hex bolt and nut.





STATIC SYSTEM MODEL FDC / FDCA

ORDERING SYSTEM

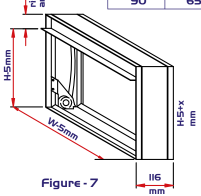
SINGLE SECTION

FDC 100% FREE AREA

SIZES RANGE

	(mm)	(inches)
Н	80 - 825	3.2" - 32.5"
W	100 - 915	4" - 36"

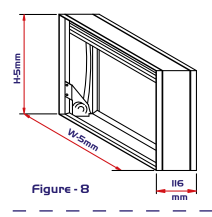
X(mm)	H(mm)
25	80 - 150
50	151 - 450
<i>7</i> 5	451 - 650
90	651 - 825



FDCA NOT 100% FREE AREA

SIZES RANGE

	(mm)	(inches)
Н	100 - 915	4" - 36"
W	100 - 915	4" - 36"

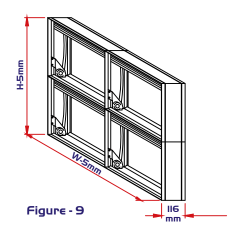


MULTIPLE SECTION

FDCA NOT 100% FREE AREA

SIZES RANGE

	Multiple Section									
	(mm)	(inches)								
Н	abov∈ 915 - 1830	abov∈ 36" - 72"								
W	abov∈ 915 - 1830	abov∈ 36" - 72"								



Ordering Key:



														•
	STATIC	F	D	C	Α	W	Х	Н	S	L	V	С	0	9
FIRE DAMPER FOR VERTICAL														
MOUNTING FOR STATIC														
APPLICATIONS														
- : 100% FREE AREA (STANDARD)														
A: NOT 100% FREE AREA														
SIZE: WIDTH X HEIGHT														

UP TO 36"X36" OUT-TO-OUT DIMENSIONS FOR SINGLE SECTION,

AND 72"X72" OUT-TO-OUT DIMENSIONS FOR MULTIPLE SECTION.

- : WITHOUT SLEEVE (STANDARD)

SLVCO9: WITH 0.9 MM THICK G.I. SLEEVE

SLVC12: WITH 1.2MM THICK G.I. SLEEVE

SLVC15: WITH 1.5MM THICK G.I. SLEEVE

SLVC20: WITH 2.0MM THICK G.I. SLEEVE





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

FDC 100% FREE AREA







FDCA NOT 100% FREE AREA









R21930





DYNAMIC SYSTEM MODEL FDC / FDCA

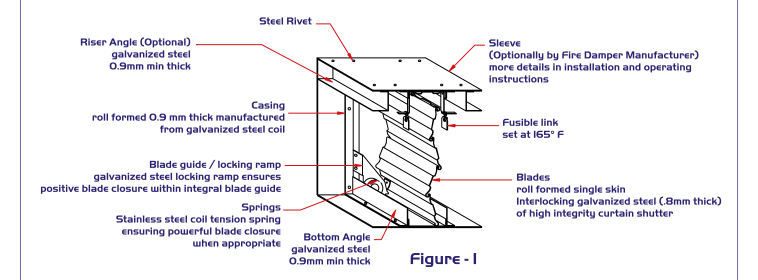
FIRE DAMPER FOR DYNAMIC SYSTEMS - FDC/FDCA MODELS - SINGLE SECTIONS

FEATURES:

- UL classified for dynamic systems in accordance with UL 555 & NFPA 90A
- Civil Defence Approved
- Fusible link set at I65° F
- Fire rated for I 1/2 hour
- Mounting type: vertical
- Flow rating is 2000 cfm / ft2
- Static pressure is 4 in.uc

MAXIMUM UL CLASSIFIED SIZES (OUT TO OUT)						
section	MAXIMUM WIDTH (")	MAXIMUM HEIGHT (")				
SINGLE	36	36				

CONSTRUCTION



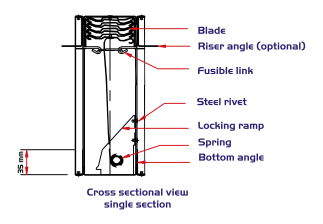


Figure - 2





INSTALLATION AND OPERATING INSTRUCTIONS

- I. The damper 0 should be installed centrally within the surrounding masonry / gypsum floor or wall 0
- 2. The damper ①should be installed in a rectangular galvanized steel ② (optionally by Fire Damper Manufacturer) with a minimum thickness of O.9mm. this sleeve should be attached to the damper not to the builder's work using steel rivets ⑤ 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 (a) (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 IS2 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 102 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.

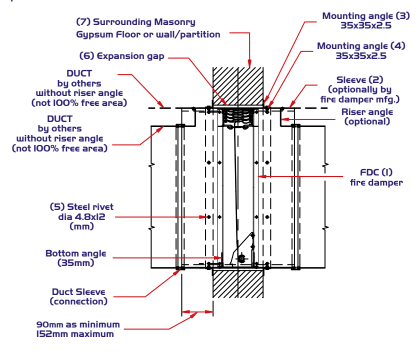


Figure 3 (CROSS SECTION DETAILS)
SINGLE SECTION FDC FIX TO WALL





DUCT - SLEEVE CONNECTIONS

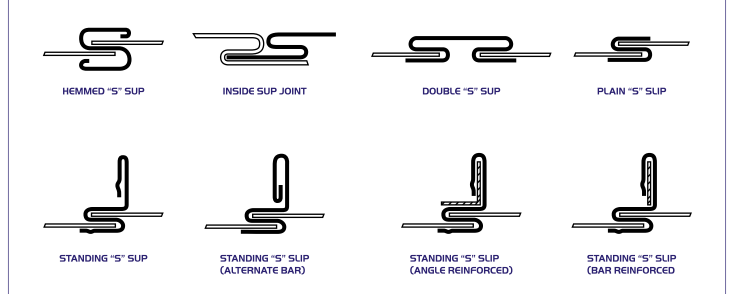
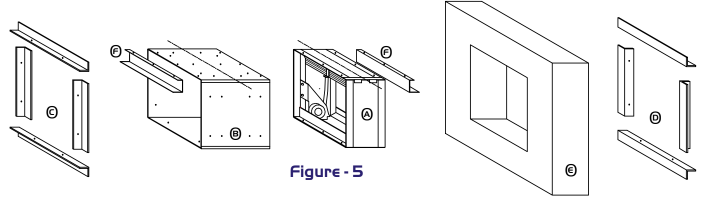


Figure - 4

EXPLODED ASSEMBLY FOR FDC TYPE WITH SLEEVE



ASSEMBLY PROCEDURES:

- I. Fix the damper (a) into the sleeve (B) matching their center axis and hole provision using steel rivet.
- 2. If the riser angle (optional) is use then, fix the riser angle (optional) into the fire damper sleeve matching their hole provision using steel rivet. If not go to step no.3.
- 3. Fix the fire damper with sleeve into the concrete / gypsum wall © opening by a front mounting angle © 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 (1) 35 x 35 matching their hole provision using M8 Hex bolt and nut.







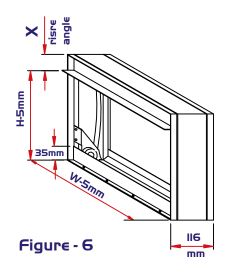
ORDERING SYSTEM

FDC 100% FREE AREA

SIZES RANGE

	(mm)	(inches)
Н	80 - 825	3.2" - 32.5"
W	100 - 915	4" - 36"

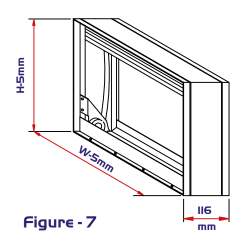
X(mm)	H(mm)
25	80 - 150
50	151 - 450
<i>7</i> 5	451 - 650
90	651-825



FDCA NOT 100% FREE AREA

SIZES RANGE

	(mm)	(inches)
Н	100 - 915	4" - 36"
W	100 - 915	4" - 36"



Ordering Key:



DYNAMIC	F	D	C	Α	W	X	Н	S	L	V	C	0	9
FIRE DAMPER FOR	R VERTI	CAL											
MOUNTING FOR D	YNAMI	-											
ADDITIONS													

- : 100% FREE AREA (STANDARD)

A: NOT 100% FREE AREA

SIZE: WIDTH X HEIGHT

UP TO 36"X36" OUT-TO-OUT DIMENSIONS FOR SINGLE SECTION,

- : WITHOUT SLEEVE (STANDARD)

SLVC09: 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





STANDARD CONSTRUCTION

Standards: Designed and tested in accordance with UL555 for STATIC applications.

Meets NFPA 90A and SMACNA requirements for fire dampers.

Application: For fire barriers in STATIC applications.

Frame: I33mm Roll formed hat-shaped made of I.4mm thick galvanized steel with reinforced

corners, having integral bracing and 90° perpendicular overlap at a corner.

Blades: Roll formed 3 V-shaped made of I.4mm thick

galvanized steel.

Bushes: Bronze bushes.

Axles: %" Square axles made of galvanized steel.

Linkage: Mechanical and concealed in frame.

Jamb Seals: Stainless steel jamb seals.

Drive Mechanism: $\frac{1}{2}$ Round Jack Shaft made of galvanized

steel.

Fusible link: UL Listed 165° F.

Sleeve: Sleeve made of 400mm depth and I.Imm thickness

galvanized steel.

Mounting: Vertical mounting.

Fire Rating: 3 hr (Model BFD)

Quadrant: Manual locking quadrant made of galvanized

steel (becomes option for motorized models).

Sizes: Single Section: Max. 36" X 36"

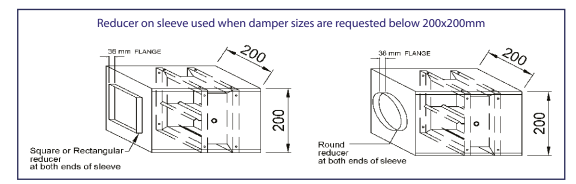
Multiple Section: Max. 72" X 72"



Models BMFD-TF, BMFDLT-TF, BEMFD-TF & BEMFDLT-TF



Models BMFD/R, BMFDLT/R
BEMFD/R & BEMFDLT/R

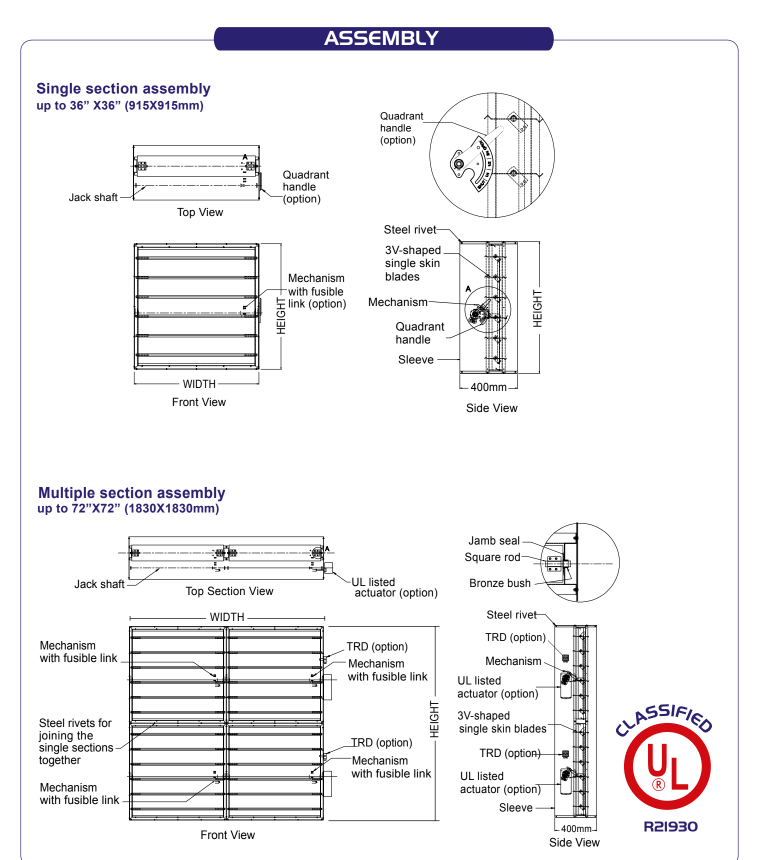






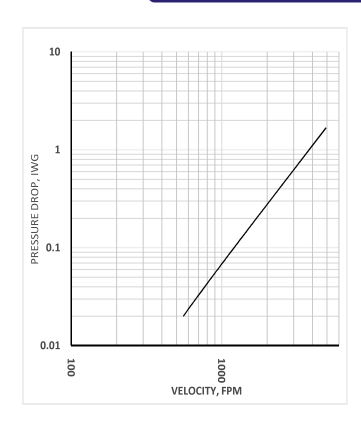
OPTIONS ☐ Fire Rating: I½ hr (Model BEFD) Without Sleeve with one side plate only (Models ended with "-XS"). Round spigots for models BFD/R and BEFD/R. UL Listed 212° F fusible link. Motorized by an actuator from the following: ☐ BELIMO 7.9 Nm (For dampers up to 36" X 36") ☐ BELIMO 3.4 Nm (For dampers up to 20" x 20") Models BFD-XS & BEFD-XS ☐ HONEYWELL 9 Nm (For dampers up to 36" X 36") (without sleeve) ■ HONEYWELL 20 Nm (For dampers up to 72" X 36") ☐ BELIMO 20 Nm (For 350, F Models Only) ☐ Manual locking quadrant made of galvanized steel (option for motorized models and standard for non motorized models). ☐ With UL Listed I65 F Thermal Responsive Device TRD instead of fusible link (BMFD-T & BEMFD-T). ☐ With BOTH UL Listed I65°F Thermal Responsive Device TRD and 212°F fusible link(BMFD-TF & BEMFD-TF). BEMFDLT-F165 BEMFD-F212 BMFDLT/R-F165 BMFDLT/R-F212 BEMFD/R-TF BEMFDLT/R-TF BEFD/R-F165 BEFD/R-F212 BMFDLT-F212 -F165 BMFDLT/R-T BMFD-TF BEFD-F165 BMFD/R-TF BMFD/R-T BEMFD/R-F1 F21 BMFDLT-F1 MODEL BMFD/R **FEATURE** 面 FIRE BARRIER USE **SMOKE BARRIER** STATIC 111 **SYSTEM** DYNAMIC AIR FLOW 2000 FPM **RATING PRESSURE** 4 IWG **RATING LEAKAGE** CLASS 2 - 250°F CLASS FIRE RATING 1 1 1 1 1½ HR NO 1 1 1 1 1 1 MOTORIZED YES 1 1 1 1 1 1 1 1 1 1 1 1 1 1 WITH 1 1 1 1 1 **√** ROUND 1 1 1 1 1 1 111 1 1 WITHOUT **SPIGOTS** 165°F FUSIBLE LINK 212°F FUSIBLE LINK 1 **TEMPERATURE** "165°F RESETTABLE 1 1 V **DEVICE** THERMOELECTRIC TRD" 165°F TRD & 212°F FUSIBLE LINK 111 √ |1|1|1|1|1|1|11 1 1 1 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 **SLEEVE** WITHOUT ABOVE MODELS WITHOUT ROUND SPIGOT CAN BE WITHOUT SLEEVE & WITH ONE SIDE PLATE WHEN THE MODEL ENDS BY "-XS







PERFORMANCE DATA



ORDERING KEY

Note:

Pressure drop test was done at an independent laboratory in accordance with the AMCA 500-D standard on 36"X36" sample.







R21930

STATIC FD **/R8** -F165 SIZE XS -FOR STATIC **SYSTEMS B: 3 HRS RATED** BE: 11/2 HRS RATED FD: MULTI-BLADES FIRE DAMPER - NOT MOTORIZED MFD: MOTORIZED MULTI-BLADES FIRE DAMPER --: WITHOUT ROUND SPIGOT /Rd: WITH ROUND SPIGOTS OF "d" DIA. ("d" IS DIAMETER IN INCH UP TO 32") -F165: WITH 165°F FUSIBLE LINK -F212: WITH 212°F FUSIBLE LINK -T: WITH 165°F RESETTABLE THERMOELECTRIC TRD -TF: WITH 165°F RESETTABLE THERMOELECTRIC TRD AND 212°F FUSIBLE LINK SIZE: WIDTH X HEIGHT -: WITH SLEEVE (STANDARD)



XS: WITHOUT SLEEVE



INSTALLATION

(A)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-F, BMFDLT-F, BMFD/R-F, BMFDLT/R-F, BEMFD-F, BEMFDLT-F, BEMFD/R-F & BEMFDLT/R-F

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 1).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link -Elsle model-E rated at 165°F or 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.

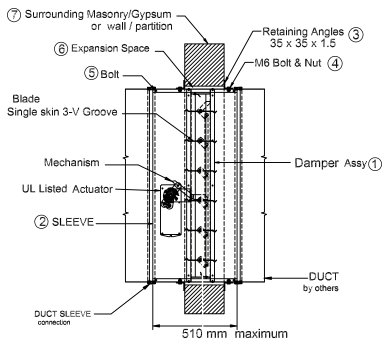




FIGURE 1



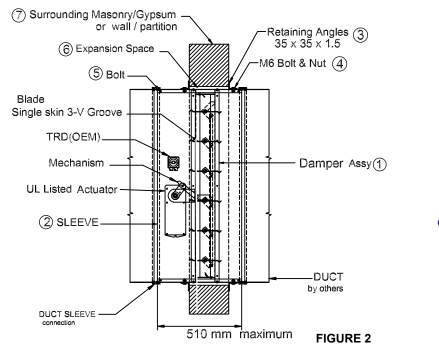


INSTALLATION

(B)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-T, BMFDLT-T, BMFD/R-T, BMFDLT/R-T BEMFD-T, BEMFDLT-T, BEMFD/R-T& BEMFDLT/R-T

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 2).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) Push the re-set button to reset the TRD 165°F.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.





R21930

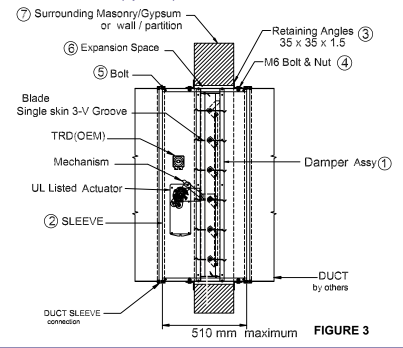


INSTALLATION

(C)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-TF, BMFDLT-TF, BMFD/R-TF, BMFDLT/R-TF BEMFD-TF, BEMFDLT-TF, BEMFD/R-TF & BEMFDLT/R-TF

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 3).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link -Elsle model-E rated 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.
- 10) Push the re-set button to reset the TRD (optional).



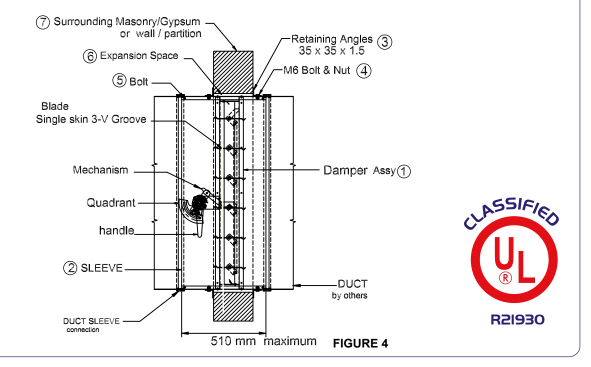




INSTALLATION

(D) INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BFD-F, BEFD-F, BFD/R-F & BEFD/R-F

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 4).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link –Elsle model-E rated at 165°F or 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.
- 10) Lock the quadrant after adjusting the blade position / damper opening.

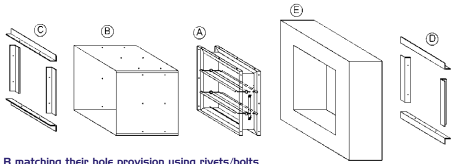






INSTALLATION

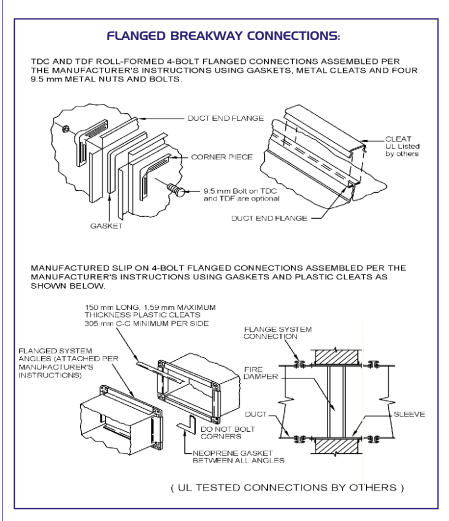
EXPLODED ASSEMBLY WITH SLEEVE:

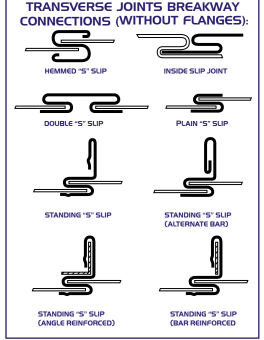


ASSEMBLY PROCEDURES:

- I- Fix the damper A into the sleeve B matching their hole provision using rivets/bolts.
- 2- Fix the damper with sleev into the concrete/gypsum wall opening 6 using the front retaining angle C 35X35 and matching their hole provision using M6 Hex bolt & nut. The sleeve B must overhang by a minimum of 90mm and maximum of 152mm. Opening size should have clearance of 3mm per 305mm of width and height.
- 3- Finally, when the subassembly is already fitted to the wall, fix the back retaining angle D 35X35 using M6 Hex bolt & nut.

DUCT-SLEEVE CONNECTIONS









R21930



3000 mm

maximum height



MULTI-BLADE UL CLASSIFIED STATIC FIRE DAMPER MODEL BFD (3 HR) / MODEL BEFD (1½ HR)

INSTALLATION / STEEL MULLIONS

MANUFACTURING AND FIELD INSTALLATION INSTRUCTIONS FOR STEEL MULLIONS (as per SMACNA):

The mullions are used / necessary whenever the fire damper is installed into and opening that is larger than the largest UL rated size for the damper. The damper fire rated 1-1/2 hours.

Vertical, horizontal or vertical and horizontal mullions can be used depending on the area at the opening. The opening must not exceed 120" (inch) height, but it can be any width provided a vertical support mullion is used a maximum of every 120" (inch).

The mullions must be kept out of the air stream. For ducted system each subdivided opening (e.g. A x B) must be ducted individually.

The mullions are for using concrete block or poured walls only. The thickness of the wall is min, 177mm and max, 300mm.

INSTALLATION

81mm

147mm

Detail 3

Top, Bottom or Side End caps 12 ga Galvanized steel Note: WT = Wall Thickness

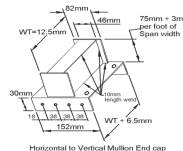
The END CAPS are attached to wall opening by means of 25mm long and 9mm Dia steel expansion anchor embedded with M6 list headed screws.

If a steel inlet are used then make welding 2 x 25mm long weld per length / each side of the mullions (eg. Before installing the End Caps make sure that they are inserted in the ends of the mullions.

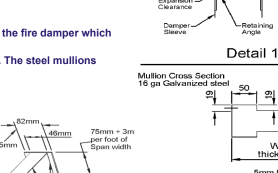
NOTES:

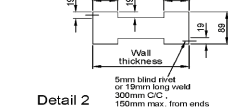
(a) After installations of steel mullions refer installation page of the fire damper which is provided by the manufacturer.

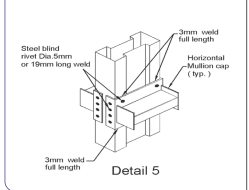
(b) Do not fastened retaining angle to the wall or steel mullions. The steel mullions must be free to float.



Detail 4







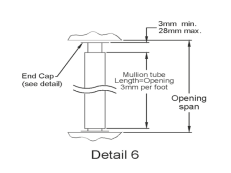
75mm + 3mm

per foot of Span width

3mm full weld

Countersunk Holes for 6mm Dia. Flat Hd machine screws

or 25mm long welds





Details

Wall

Details

FireDamp

Retaining Angles are not fastened to Mullion tube

Vertical Mullion

25mm

min

Horizonta Mullion Detaii 1 & 2

R21930





STANDARD CONSTRUCTION

Standards: Designed and tested in accordance with UL555 for DYNAMIC applications.

Meets NFPA 90A and SMACNA requirements for fire dampers.

Application: For fire barriers in DYNAMIC systems.

Frame: I33mm Roll formed hat-shaped made of I.4mm thick galvanized steel with

reinforced corners, having integral bracing and 90° perpendicular overlap at a

CORNER.

Blades: Roll formed 3 V-shaped made of I.4mm thick

galvanized steel.

Bushes: Bronze bushes.

Axles: %" Square axles made of galvanized steel.

Linkage: Mechanical and concealed in frame.

Drive Mechanism:

1/2" Round Jack Shaft made of galvanized steel.

Jamb Seals: Stainless steel jamb seals.



Models BMFD-TF, BMFDLT-TF, BEMFDLT-TF & BEMFD-TF

Fusible link: UL Listed 165° F.

Sleeve: Sleeve made of 400mm depth and I.Imm thickness

galvanized steel.

Mounting: Vertical mounting. Fire Rating: 3 hr (Model BFD)

Max. Pressure: 4 IWG
Max. Velocity: 2000 FPM

Quadrant: Manual locking quadrant made of galvanized

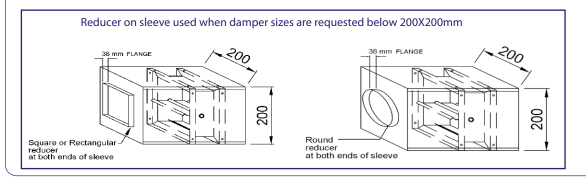
steel (becomes option for motorized models).

Sizes: Single Section: Max. 36" X 36"

Multiple Section: Max. 72" X 72"



Models BMFD/R, BMFDLT/R BEMFDLT/R & BEMFD/R





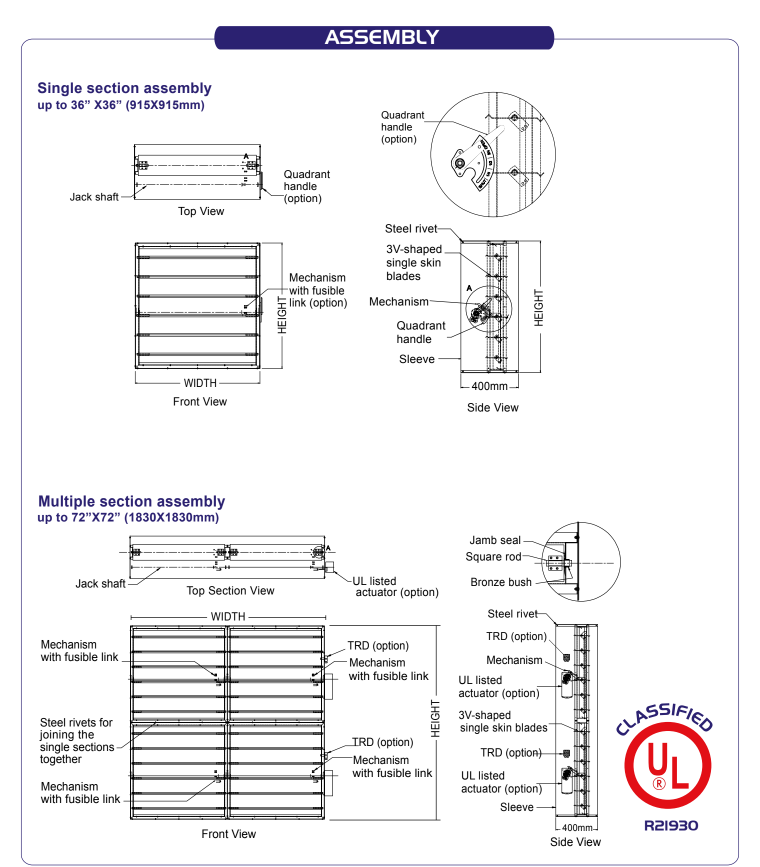






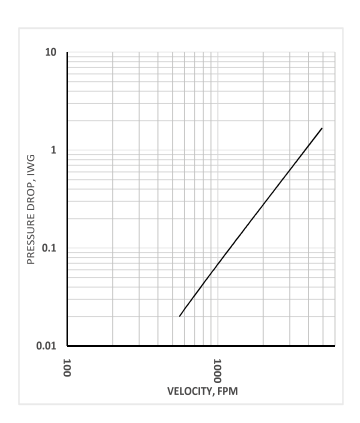
OPTIONS ☐ Fire Rating: I½ hr (Model BEFD) Without Sleeve. With one side plate only. Round spigots for models BFD/R and BEFD/R. UL Listed 212° F fusible link. ■ Motorized by an actuator from the following: ■ BELIMO 7.9 Nm (For dampers up to 36" X 36") ■ BELIMO 3.4 Nm (For dampers up to 20" x 20") Models BFD-XS & BEFD-XS ☐ HONEYWELL 9 Nm (For dampers up to 36" X 36") (without sleeve) ☐ HONEYWELL 20 Nm (For dampers up to 72" X 36") ☐ BELIMO 20 Nm (For 350°F Models Only) Manual locking quadrant made of galvanized steel (option for motorized models and standard for non motorized models). ☐ With UL Listed I65° F Thermal Responsive Device TRD instead of fusible link (BMFD-T BEMFD-T). \lnot With BOTH UL Listed I65 $^\circ$ F Thermal Responsive Device TRD and 212 $^\circ$ F fusible link(BMFD-TF & BEMFD-TF). **3EMFDLT/R-TF** BMFD/R-F165 BMFDLT/R-F21 BMFDLT-F165 BMFD-TF BMFDLT-TF BMFD/R-TF BFD-F165 BFD-F212 BMFD/R-T BMFDLT/R-**3EMFDLT-F1** BMFD-T MODEL BMFD-I **FEATURE** FIRE BARRIER 1 1 1 1 1 1 1 1 1 1 1 1 USE **SMOKE BARRIER** STATIC SYSTEM J 11 111 11 **DYNAMIC** AIR FLOW 2000 FPM **RATING** 4 IWG 1 1 √ 1 1 1 1 1 1 1 1 11 1 1 **RATING** CLASS 2 - 250°F **CLASS** 3 HR $\sqrt{|\Lambda|\Lambda|\Lambda|}$ FIRE RATING 1½ HR 1 1 1 1 1 1 1 1 1 1 1 NO **MOTORIZED** 111 1 1 1 1 1 1 1 1 1 111 YES WITH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 WITHOUT 1 1 1 1 1 1 1 1 1 1 1 1 **SPIGOTS** 165°F FUSIBLE LINK 1 1 1 1 √ | √ 11 J 212°F FUSIBLE LINK 11 TEMPERATURE "165°F RESETTABLE **RESPONSIVE** 1 1 1 11 **DEVICE** THERMOELECTRIC TRD" 165°F TRD & 212°F FUSIBLE LINK 1 1 1 1 1 1 1 **SLEEVE** WITHOUT







PERFORMANCE DATA



Note:

Pressure drop test was done at an independent laboratory in accordance with the AMCA 500-D standard on 36"X36" sample.



-F165



SIZE



R21930

XS

ORDERING KEY

FD

-FOR DYNAMIC			
SYSTEMS			

/R8

B: 3 HRS RATED

STATIC

BE: 1½ HRS RATED

FD: MULTI-BLADES FIRE DAMPER - NOT MOTORIZED MFD: MOTORIZED MULTI-BLADES FIRE DAMPER

---: WITHOUT ROUND SPIGOT

/Rd: WITH ROUND SPIGOTS OF "d" DIA. ("d" IS DIAMETER IN INCH UP TO 32")

-F165: WITH 165°F FUSIBLE LINK

-F212: WITH 212°F FUSIBLE LINK

-T: WITH 165°F RESETTABLE THERMOELECTRIC TRD

-TF: WITH 165°F RESETTABLE THERMOELECTRIC TRD AND 212°F FUSIBLE LINK

SIZE: WIDTH X HEIGHT

---: WITH SLEEVE (STANDARD)

XS: WITHOUT SLEEVE





INSTALLATION

(A)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-F, BMFDLT-F, BMFD/R-F, BMFDLT/R-F, BEMFD-F, BEMFDLT-F, BEMFD/R-F & BEMFDLT/R-F

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 1).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link -Elsle model-E rated at 165°F or 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.

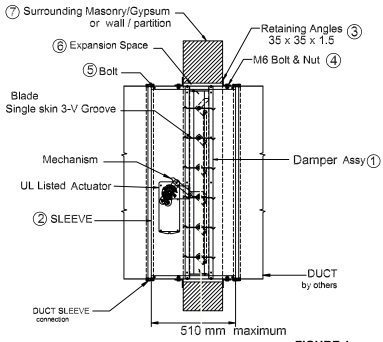




FIGURE 1



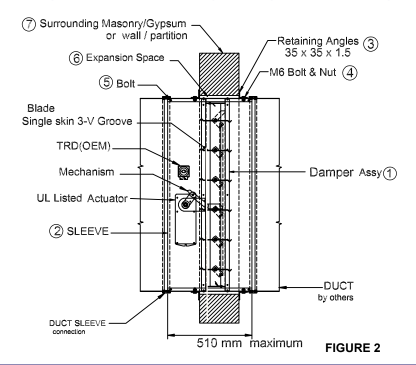


INSTALLATION

(B)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-T, BMFDLT-T, BMFD/R-T, BMFDLT/R-T, BEMFD-T, BEMFDLT-T, BEMFD/R-T & BEMFDLT/R-T

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 2).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) Push the re-set button to reset the TRD 165°F.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.







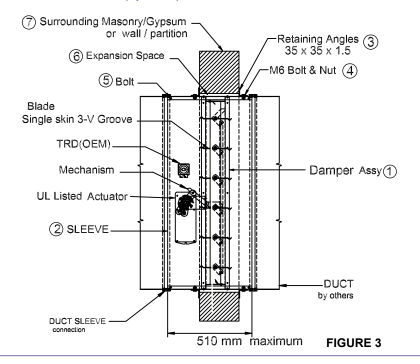


INSTALLATION

(C)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFD-TF, BMFDLT-TF, BMFD/R-TF, BMFDLT/R-TF, BEMFD-TF, BEMFDLT-TF, BEMFD/R-TF & BEMFDLT/R-TF

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 3).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link -Elsle model-E rated 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.
- 10) Push the re-set button to reset the TRD (optional).



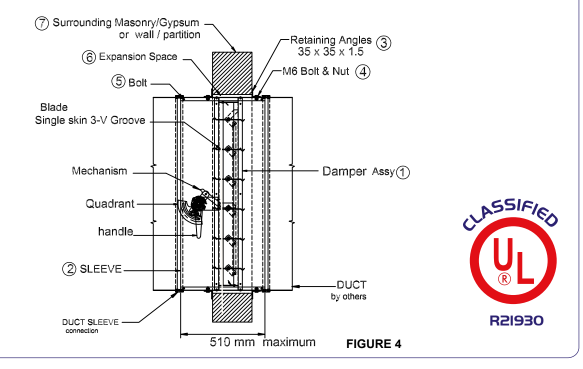




INSTALLATION

(D) INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BFD-F, BEFD-F, BFD/R-F & BEFD/R-F

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 4).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10 mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90mm from the wall and total depth of the sleeve should not exceed more than 510mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts. Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5mm GI.
- 7) A fusible link –Elsle model-E rated at 165°F or 212°F used.
- 8) The duct sleeve connection to be of as per listed in UL 555. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to Impede proper closure.
- 10) Lock the quadrant after adjusting the blade position / damper opening.



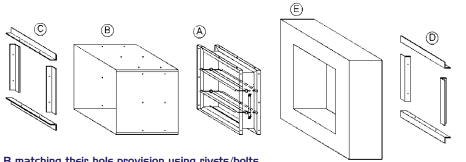




MULTI-BLADE UL CLASSIFIED DYNAMIC FIRE DAMPER MODEL BFD (3 HR) / MODEL BEFD (11/2 HR)

INSTALLATION

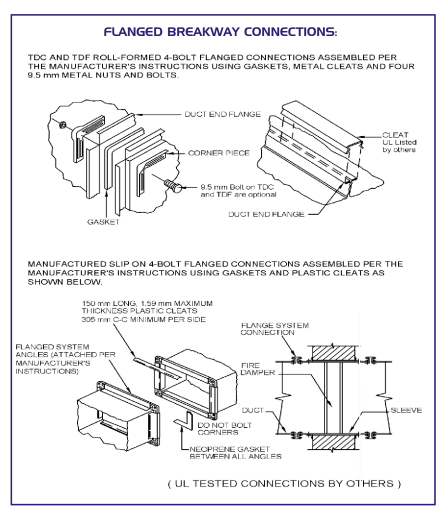
EXPLODED ASSEMBLY WITH SLEEVE:

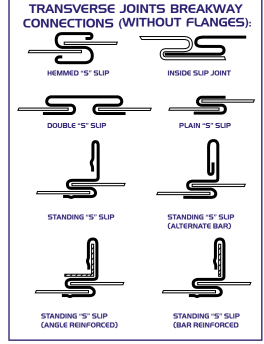


ASSEMBLY PROCEDURES:

- I- Fix the damper A into the sleeve B matching their hole provision using rivets/bolts.
- 2- Fix the damper with sleev into the concrete/gypsum wall opening 6 using the front retaining angle C 35X35 and matching their hole provision using M6 Hex bolt & nut. The sleeve B must overhang by a minimum of 90mm and maximum of 152mm. Opening size should have clearance of 3mm per 305mm of width and height.
- 3- Finally, when the subassembly is already fitted to the wall, fix the back retaining angle D 35X35 using M6 Hex bolt & nut.

DUCT-SLEEVE CONNECTIONS











MULTI-BLADE UL CLASSIFIED DYNAMIC FIRE DAMPER MODEL BFD (3 HR) / MODEL BEFD (11/2 HR)

<u>INSTALLATION / STEEL MULLIONS</u>

MANUFACTURING AND FIELD INSTALLATION INSTRUCTIONS FOR STEEL MULLIONS (as per SMACNA):

The mullions are used / necessary whenever the fire damper is installed into and opening that is larger than the largest UL rated size for the damper. The damper fire rated 1-1/2 hours.

Vertical, horizontal or vertical and horizontal mullions can be used depending on the area at the opening. The opening must not exceed 120" (inch) height, but it can be any width provided a vertical support mullion is used a maximum of every 120" (inch).

The mullions must be kept out of the air stream. For ducted system each subdivided opening (e.g. A x B) must be ducted individually.

The mullions are for using concrete block or poured walls only. The thickness of the wall is min, 177mm and max, 300mm.

The END CAPS are attached to wall opening by means of 25mm long and 9mm Dia steel expansion anchor embedded with M6 list headed screws.

If a steel inlet are used then make welding 2 x 25mm long weld per length / each side of the mullions (eg. Before installing the End Caps make sure that they are inserted in the ends of the mullions.

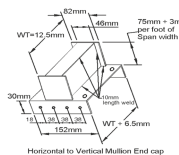
81mm

147mm

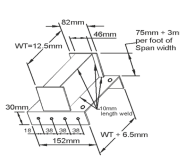
Detail 3

Top, Bottom or Side End caps 12 ga Galvanized steel Note: WT = Wall Thickness

- (a) After installations of steel mullions refer installation page of the fire damper which is provided by the manufacturer.
- (b) Do not fastened retaining angle to the wall or steel mullions. The steel mullions must be free to float.



Detail 4



∕lullion cap (typ.)

Detail 5

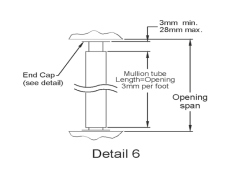
75mm -3mm

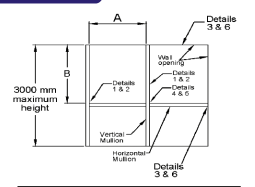
per foot of Span width

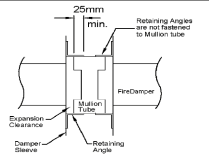
3mm full weld

Countersunk Holes for 6mm Dia. Flat Hd machine screws

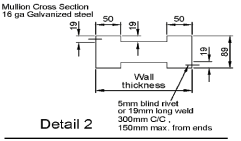
or 25mm long welds







Detail 1







R21930



3mm weld full length

Steel blind rivet Dia 5mm or 19mm long

CLASS I - 250°F CLASS I - 350°F CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD (11/2 HR)

STANDARD CONSTRUCTION

Standards: Designed and tested in accordance with UL555 & UL555S. Meets NFPA 90A and

SMACNA requirements for fire & smoke dampers.

Application: For fire & smoke barriers in dynamic fire & smoke management systems.

Frame: I33mm Roll formed hat-shaped made of I.4mm thick galvanized steel with reinforced

corners, having integral bracing and 90° perpendicular overlap at a corner.

Blades: Roll formed 3 V-shaped made of I.4mm thick

galvanized steel.

Bushes: Bronze bushes.

Axles: %" Square axles made of galvanized steel.

Mechanical and concealed in frame. Linkage:

Drive Mechanism: 1/2" Round Jack Shaft made of galvanized steel.

Jamb Seals: Stainless steel jamb seals.

Models BMFSD-T, BMFSDLT-T, **BEMFSDLT-T & BEMFSD-T**

Blades Seals: UL listed high-temperature (exceeding 450°F) Silicone blades edges seal/gasket manufactured in accordance with UL555S requirements.

Temperature Responsive Device: Resettable Thermoelectric set at 165° F.

Actuators: A UL listed HONEYWELL 3.4 Nm actuator for each single section damper up to 20"X20"

A UL listed HONEYWELL 9 Nm actuator for each single section damper up to 36"X36". A UL listed BELIMO 20Nm actuator for each single section damper up to 36"X36"

SIEEVE: Sleeve made of 400mm depth and I.Imm thickness galvanized steel.

Mounting: Vertical mounting.

Fire Rating: 3 hr (Model BMFSD).

Air Flow Rating: 2000 FPM / 4 IWG.

Leakage: Available in Class I @ 350°F

Class I @ 250°F Class 2 @ 250°F

Sizes Single Section: Max. 36" X 36"

Multiple Section: Max. 72" X 72"









CLASS I - 350°F CLASS I - 250°F - CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD (11/2 HR)

OPTIONS

Ginc Bating	. II/- bn	(Model	DCMCCD	C-	BEMFSDLT).
Fire Raung	: 1/2 111.	(INIOGEI	BCINILDD	$\boldsymbol{\sigma}$	BCIVICADUI).

- Without Sleeve. With one side plate only (Models BMFSD-XS, BEMFSD-XS, BMFSDLT-XS & BEMFSDLT-XS).
- Round spigots for models BMFSD/R, BEMFSD/R, BMFSDLT/R & BEMFSDLT/R.

	MODEL FEATURE	BMFSD-T	BMFSD/R-T	BEMFSD-T	BEMFSD/R-T	BMFSDLT- T	BMFSDLT/R-T	BEMFSDLT- T	BEMFSDLT/R- T
HOE	FIRE BARRIER	1	1	1	1	1	1	1	J
USE	SMOKE BARRIER			1	1	1	1	1	1
SYSTEM	STATIC								
STSTEIN	DYNAMIC	1	1	1	1	1	1	1	√
AIR FLOW RATING	2000 FPM	1	1	1	1	1	1	1	1
PRESSURE RATING	4 IWG	1	1	1	1	1	√	√	√
nating	CLASS 1 - 350	J	1	1	1	-			
LEAKAGE	CLASS 1 - 250	1	1	1	1	1	1	J	1
CLASS	CLASS 2 - 250	√	1	1	1			·	
FIRE RATING	3 HR	√	√			1	1		
FIRE RATING	1½ HR			√	√			1	√
MOTORIZED	NO								
MOTORIZED	YES	√	√	√	√	1	1	1	√
ROUND	WITH		√		√		1		1
SPIGOTS	WITHOUT	√		1		√		1	
TEMPERATURE RESPONSIVE DEVICE	ESPONSIVE THE PAGE FOT PICTURE TO THE PAGE FOT PICTURE		J	J	1	1	J	1	√
	HONEYWELL 3.4Nm					√	√	1	√
ACTUATOR	HONEYWELL 9Nm	√	1	1	1				
	BELIMO 20Nm	1	1	1	1				
	WITH	1	1	1	1	1	1	1	1
SLEEVE	WITHOUT	ABOVE MODELS WITHOUT ROUND SPIGOT CAN BE WITHOUT SLEEVE & WITH ONE SIDE PLATE WHEN THE MODEL ENDS BY "-XS"							



Models BMFSD/R, BEMFSD/R BMFSDLT/R & BEMFSDLT/R



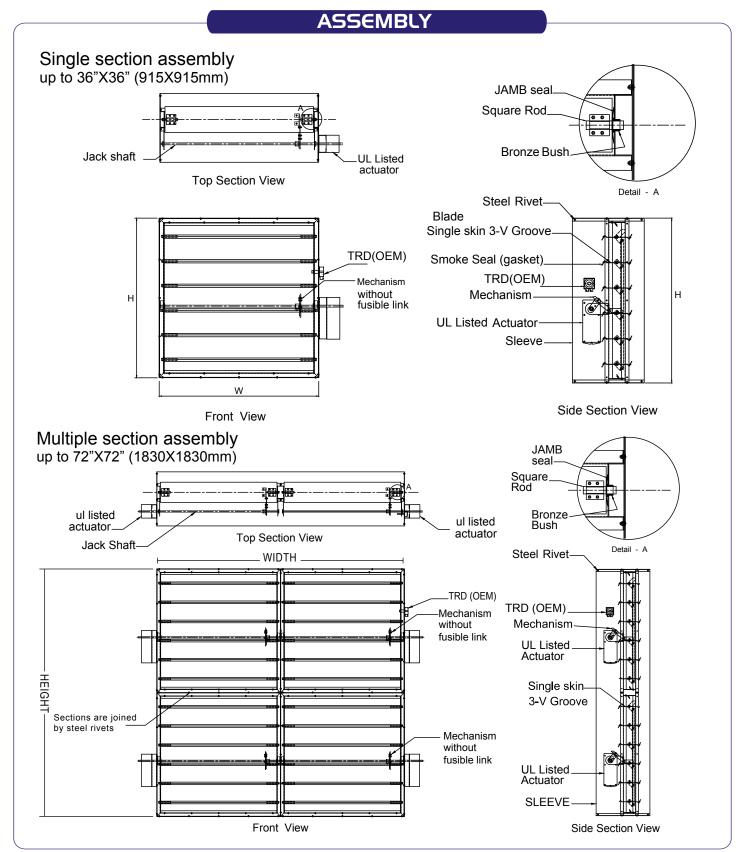
Models BMFSD-XS, BEMFSD-XS, **BMFSDLT-XS & BEMFSDLT-XS**







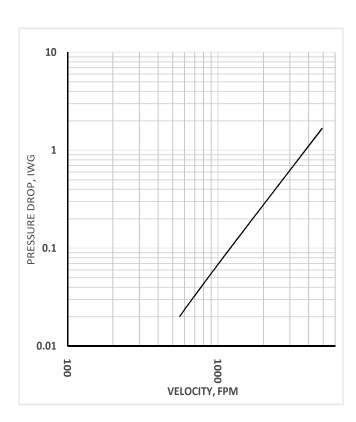
CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD (1½ HR)





CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD ($1\frac{1}{2}$ HR)

PERFORMANCE DATA



Note:

Pressure drop test was done at an independent laboratory in accordance with the AMCA 500-D standard on 36"X36" sample.

ORDERING KEY







В	MFSD	/R8	-Т	SIZE	XS			
B: 3 HRS RATED								
BE: 1½ HRS								
RATED								
MFSD - MOTORIZE	D COMBINED FIRE &							
SMOKE DAMPER W	ITH 9Nm ACTUATOR							
MFSDLT - MOTORIZ	ZED COMBINED FIRE &							
SMOKE DAMPER W	/ITH 3.4Nm ACTUATOR							
: WITHOUT ROUND SPIGOT								
/Rd: WITH ROUND SPIGOTS OF "d" DIA. ("d" IS								
DIAMETER IN INCH UP TO 32")								
-T: WITH RESETTABLE THERMOELECTRIC 165°F TEMPERATURE								
RESPONSIVE DEV	ICE (TRD)							
SIZE: WIDTH X HEIGHT								
MFSD - SINGLE SECTION: MAX. 36" X 36"								
MULTIPLE SECTION: MAX. 72" X 72"								
MFSDLT - SINGLE SECTION: MAX. 20" X 20"								
: WITH SLEEVE (STA	NDARD)							
XS: WITHOUT SLEEVE								



CLASS I - 350°F CLASS I - 250°F CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD (11/2 HR)

INSTALLATION

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMFSD-T, BMFSDLT-T, BEMFSD-T, BEMFSDLT-T, BMFSD/R-T, BMFSDLT/R-T, BEMFSD/R-T & BEMFSDLT/R-T

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 1).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10mm per meter) of width or heigth unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90 mm from the wall and total depth of the sleeve should not exceed more than 510 mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30mm maximum from the corners. Retaining angles will be send in loose parts.
 - Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5 mm Gl.
- 7) Push the re-set button to reset the TRD 165°F.
- 8) The duct-sleeve connection to be of as per listed in UL 555s. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 9) All fixing of frames must be positioned clear of the damper blade path so as not to impede proper closure.

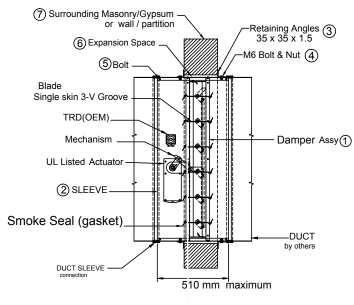




FIGURE 1

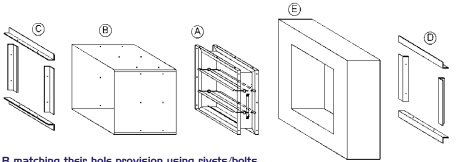




CLASS I - 350°F CLASS I - 250°F CLASS 2 - 250°F MODEL BMFSD (3 HR) / MODEL BEMFSD (11/2 HR)

INSTALLATION

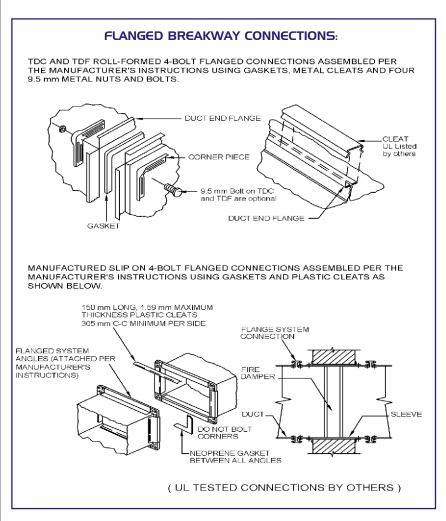
EXPLODED ASSEMBLY WITH SLEEVE:

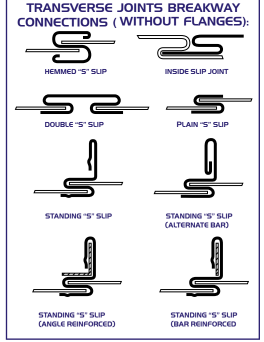


ASSEMBLY PROCEDURES:

- I- Fix the damper A into the sleeve B matching their hole provision using rivets/bolts.
- 2- Fix the damper with sleev into the concrete/gypsum wall opening E using the front retaining angle C 35X35 and matching their hole provision using M6 Hex bolt & nut. The sleeve B must overhang by a minimum of 90mm and maximum of 152mm. Opening size should have clearance of 3mm per 305mm of width and height.
- 3- Finally, when the subassembly is already fitted to the wall, fix the back retaining angle D 35X35 using M6 Hex bolt & nut.

DUCT-SLEEVE CONNECTIONS













SMOKE DAMPER - BMSD SERIES

SMOKE DAMPER

CLASS I - 350°F CLASS 2 - 250°F **CLASS I - 250°F**

MODEL BMSD / MODEL BMSDLT

STANDARD CONSTRUCTION

Standards: Designed and tested in accordance with UL555S. Meets NFPA 90A and SMACNA

requirements for fire & smoke dampers.

Application: For dynamic smoke management systems.

Frame: I33mm Roll formed hat-shaped made of I.4mm thick galvanized steel with reinforced

corners, having integral bracing and 90° perpendicular overlap at a corner.

Blades: Roll formed 3 V-shaped made of I.4mm thick

galvanized steel.

Bushes: Bronze bushes.

%" Square axles made of galvanized steel. Axles:

Linkage: Mechanical and concealed in frame.

Drive Mechanism: 1/2" Round Jack Shaft made of galvanized steel.

Jamb Seals: Stainless steel jamb seals.

Model BMSD & BMSDLT

Blades Seals: UL listed high-temperature (exceeding 450° F) Silicone blades edges seal/gasket manufactured in accordance with UL555S requirements.

Actuators: A UL listed HONEYWELL 3.4 Nm actuator for each single section damper up to 20"X20"

A UL listed HONEYWELL 9 Nm actuator for each single section damper up to 36"X36". A UL listed BELIMO 20Nm actuator for each single section damper up to 36"X36"

SIEEVE: Sleeve made of 400mm depth and I.Imm thickness galvanized steel.

Mounting: Vertical/Horizontal mounting.

Air Flow Rating: 2000 FPM / 4 IWG.

Leakage: Class I @ 350°F

Class I @ 250°F Class 2 @ 250°F

Sizes: Single Section: Max. 36" X 36"

Multiple Section: Max. 72" X 72"



R21930





CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F

MODEL BMSD / MODEL BMSDLT

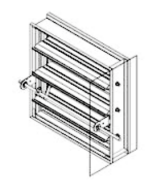
OPTIONS

- ☐ Without Sleeve. With one side plate only (Model BMSD-XS & BMSDLT-XS).
- ☐ Round spigots for model BMSD/R & BMSDLT/R.

	MODEL FEATURE	BMSD	BMSD/R	BMSDLT	BMSDLT/R
	FIRE BARRIER				
USE	SMOKE BARRIER	1	1	1	1
SYSTEM	STATIC				
STOTEIN	DYNAMIC	1	1	1	1
AIR FLOW RATING	2000 FPM	1	1	1	1
PRESSURE RATING	4 IWG	J	J	1	J
LEAKAGE	CLASS I - 250°F		1	1	1
LEAKAGE CLASS	CLASS I - 350°F	1	1		
	CLASS 2 - 250°F	1	1		
FIRE RATING	3 HR				
FIRE RATING	1½ HR				
MOTORIZER	NO				
MOTORIZED	YES	√	1	1	√
ROUND	WITH		√		1
SPIGOTS	WITHOUT	1		1	
TEMPERATURE RESPONSIVE DEVICE	"165°F RESETTABLE THERMOELECTRIC TRD"				
	HONEYWELL 3.4Nm			√	√
ACTAUTORS	HONEYWELL 9Nm	√	√		
	BELIMO 20NM	√	>		
	WITH	1	√	√	1
SLEEVE	WITHOUT	ABOVE MODELS WITHOUT ROUND SPIGOT CAN BE WITHOUT SLEEVE & WITH ONE SIDE PLATE WHEN THE MODEL ENDS		ELS DUT ND CAN HOUT 'E & DNE LATE THE ENDS	



Model BMSD/R & BMSDLT/R



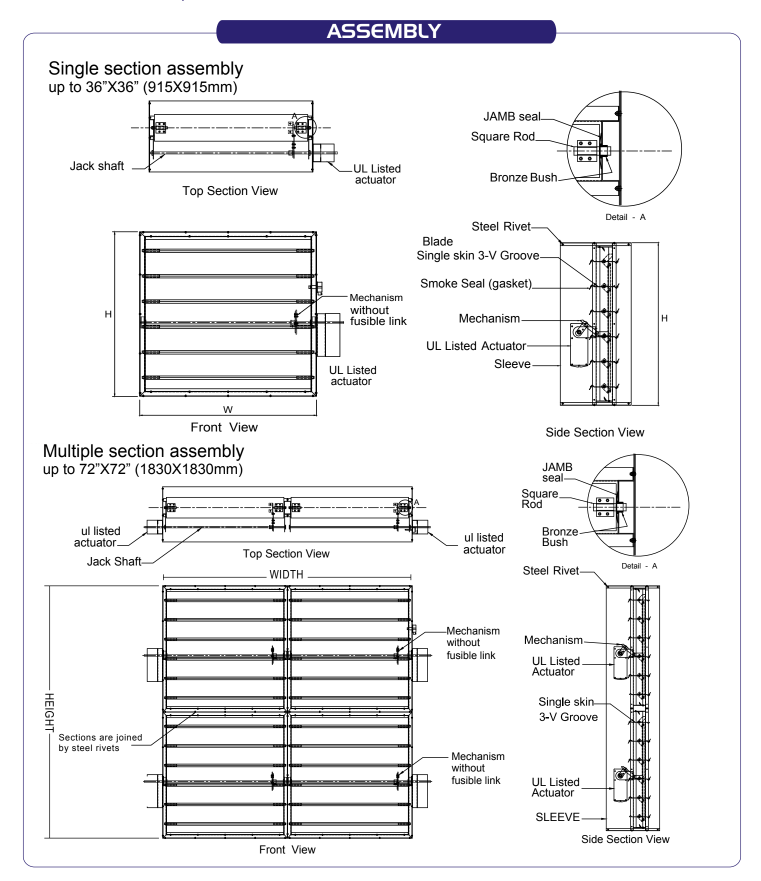
Model BMSD-XS & BMSDLT-XS







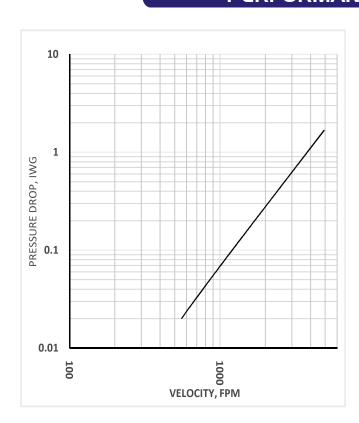
CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F MODEL BMSD / MODEL BMSDLT





CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F MODEL BMSD / MODEL BMSDLT

PERFORMANCE DATA



Note:

Pressure drop test was done at an independent laboratory in accordance with the AMCA 500-D standard on 36"X36" sample.







R21930

ORDERING KEY

BMSD	/R8	SIZE	XS				
MSD - MOTORIZED							
SMOKE DAMPER							
WITH 9Nm ACTUATOR							
MSDLT - MOTORIZED							
SMOKE DAMPER							
WITH 3.4Nm ACTUATOR							
: WITHOUT ROUND SPIGOT	•						
/Rd: WITH ROUND SPIGOTS OF "	/Rd: WITH ROUND SPIGOTS OF "d" DIA. ("d" IS DIAMETER IN INCH						
UP TO 32")	UP TO 32")						
SIZE: WIDTH X HEIGHT							
MSD - SINGLE SECTION: MAX. 36" X 36"							
MULTIPLE SECTION: MAX. 72" X 72"							
MSDLT - SINGLE SECTION: MAX. 20" X 20"							
: WITH SLEEVE (STANDARD)							
XS: WITHOUT SLEEVE							





CLASS I - 350°F - CLASS I - 250°F - CLASS 2 - 250°F MODEL BMSD / MODEL BMSDLT

INSTALLATION

(F)

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODELS BMSD, BMSDLT, BMSD/R & BMSDLT/R

- 1) The damper (1) should be installed vertical, centrally and resting on the bottom opening within the surrounding masonry / gypsum wall (7). Actuator should be out of wall / gypsum partition as shown in (figure 1).
- 2) The damper (1) should be installed in a rectangular galvanized steel sleeve (2) with a minimum thickness of 1.1mm. This sleeve should be attached to the damper using M6 bolts (5) and spaced at not more than 110 mm centers and 30 mm from corners.
- 3) Clearance requirements for damper sleeves within a wall opening are based on 1/8 inch per foot (10mm per meter) of width or height unless otherwise stated in the listing of the assembly.
- 4) The sleeve (2) should be of suitable length to extend through the wall to enable the fitting of the cover angles and ductwork. Minimum of 90 mm from the wall and total depth of the sleeve should not exceed more than 510 mm.
- 5) The retaining angles (3) should be attached to the sleeve by 6 mm dia (4) bolts at a maximum of 110 mm centers, and should form a complete frame around the sleeve and cover over the expansion space (6) required between sleeve and wall opening. The four corner of the retaining angles are not to be welded. The bolts connecting the retaining angles to the sleeve to be 30 mm maximum from the corners. Retaining angles will be send in loose parts.

 Note: The retaining angles bolts should be out of the area of the damper frame.
- 6) The retaining angles (3) should be of such a size as always to form an overlap with the wall by 25mm minimum and should be manufactured from a minimum size of 35 x 35 x 1.5 mm Gl.
- 7) The duct-sleeve connection to be of as per listed in UL 555s. Connecting ducts shall not be continuous and shall terminate at the sleeve. Installation shall comply with NFPA 90A.
- 8) All fixing of frames must be positioned clear of the damper blade path so as not to impede proper closure.

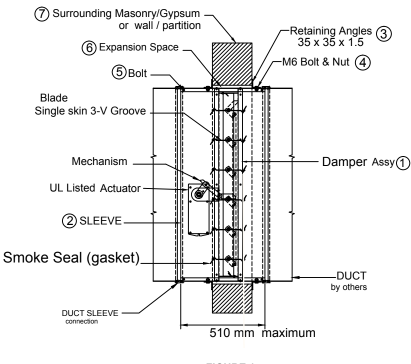




FIGURE 1



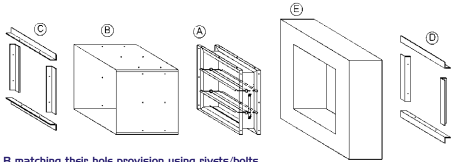


CLASS I - 350°F **CLASS I - 250°F** CLASS 2 - 250°F

MODEL BMSD / MODEL BMSDLT

INSTALLATION

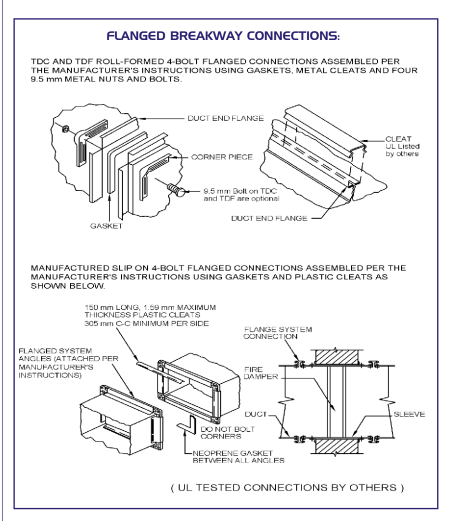
EXPLODED ASSEMBLY WITH SLEEVE:

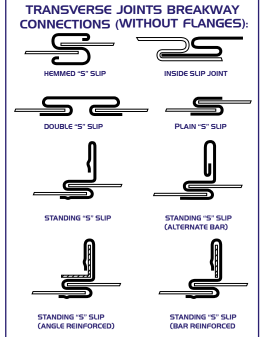


ASSEMBLY PROCEDURES:

- I- Fix the damper A into the sleeve B matching their hole provision using rivets/bolts.
- 2- Fix the damper with sleev into the concrete/gypsum wall opening E using the front retaining angle C 35X35 and matching their hole provision using M6 Hex bolt & nut. The sleeve B must overhang by a minimum of 90mm and maximum of 152mm. Opening size should have clearance of 3mm per 305mm of width and height.
- 3- Finally, when the subassembly is already fitted to the wall, fix the back retaining angle D 35X35 using M6 Hex bolt & nut.

DUCT-SLEEVE CONNECTIONS













Dubai Head Office: Tel: +971 4 706 9777 Fax: +971 4 706 9787

Abu Dhabi Branch: Tel: +971 2 645 0107 Fax: +971 2 645 0167

Saudi Arabia:

Tel: +966 1 265 4551 Fax: +966 1 265 4550

Email: betai@betag.com P.O.Box 50708, Dubai United Arab Emirates

www.betag.com













