

STATIC CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERT. OR HORIZ. FOR USE IN STATIC SYSTEMS MODELS: 0110V AND 0110H (TYPE A)



QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) Building Code requirements.
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0110 curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0110 is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

STANDARD CONSTRUCTION:

Frame:	4 1/4" (108) wide, 22 ga. (0.85) roll-formed G60 galvanized steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.85) roll-formed G60 galvanized steel.
Fusible Link:	165°F (74°C) standard. UL Listed. 212°F (100°C) available.
Blade Closure:	Vertical mount model; gravity. Horizontal mount models are equipped with stainless steel closure springs and galvanized steel locking ramps.

Sizes (Duct W x H):

Minimum	Maximum			
Single Section	Single Section Multiple Section			
Vertical/Horizontal	Vertical/Horizontal	Vertical Horizontal		
4" x 4" (102 x 102).	60" x 60" (1524 x 1524)	120" x 120" (3048 x 3048)	① 102" x 60" (2591 x 1524)	

① Maximum individual sections not to exceed 34" x 60" (684 x 1524).

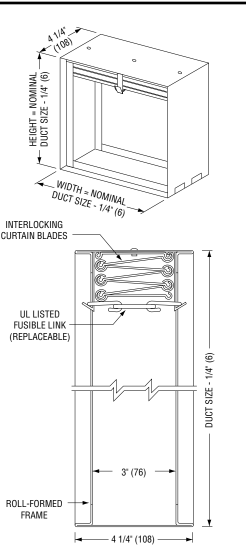
OPTIONS:

- Non-standard temperature fusible link. Specify _____
- PT Pull Tab Release. Permits simple reset of horizontal damper when access door is located below damper. (See dwg. ACC-PTR for details).
- ❑ Factory Sleeve. Available in 10 (3.5) through 22 ga. (0.85) galvanized steel and in lengths required for application. Specify: _____ length. ____ ga.

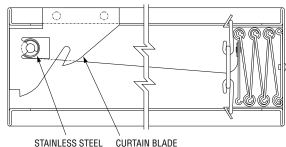
NOTES:

SCHEDULE TYPE:

1. Units are manufactured 1/4" (6) under nominal duct size.



MODEL 0110V - VERTICAL MOUNT



STAINLESS STEEL CURTAIN BLADE CLOSURE SPRING LOCKING RAMP

MODEL 0110H - HORIZONTAL MOUNT

For installation instructions, see IOM-FDINST.

Dimensions are in inches (mm).

PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	4 - 28 - 14	FD	10 - 6 - 06	0100-1



STATIC CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERT. OR HORIZ. FOR USE IN STATIC SYSTEMS MODELS: 0120V AND 0120H (TYPE B)



STEEL HIGH HAT SECTION SEE NOTE 1

HAT (

OVERALL HEIGHT

H = DUCT SIZE + 1/8" (3)

QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) **Building Code requirements.**
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0120 curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0120 is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

Type B fire dampers place the curtain blade pack out of the airstream for higher free area and reduced pressure drop.

STANDARD CONSTRUCTION:

Frame:	4 1/4" (108) wide, 22 ga. (0.85) roll-formed G60 galvanized steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.85) roll-formed G60 galvanized steel.
Enclosure:	22 ga. (0.85) galvanized steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available.
Blade Closure:	Vertical mount model; gravity.
	Horizontal mount models are equipped with stainless steel closure springs and galvanized steel locking ramps.

Sizes (Duct W x H):

Mini	Minimum Maximum			
Single Section		Single Section	Multiple Section	
Vertical	Horizontal	Vertical/Horizontal	Vertical Horizonta	
4" x 3" (102 x 76)	4" x 4" (102 x 102)	60" x 54" (1524 x 1372)	120" x 114" (3048 x 2896)	① 102" x 54" (2591 x 1372)

① Maximum individual sections not to exceed 34" x 60" (684 x 1524).

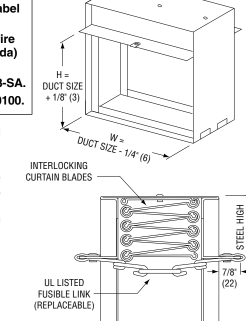
OPTIONS:

- Non-standard temperature fusible link. Specify
- **PT** Pull Tab Release. Permits simple reset of horizontal damper when access door is located below damper. (See dwg. ACC-PTR for details).
- □ Factory Sleeve. Available in 10 (3.5) through 22 ga. (0.85) galvanized steel and in lengths required for application. Specify: _____ length. ____ ga.

NOTES:

1. See sizing chart for relationship of duct size and damper size. Refer to drawings 0100-MSSC.

	For installation instructions, see IOM-FDINST.			M-FDINST.
SCHEDULE TYPE:	Dimensions are in inches (mm).			nm)
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	4- 28 - 14	FD	10 - 6 - 06	0100-2

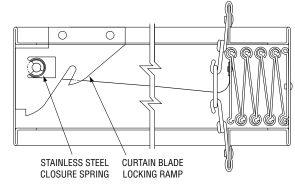


MODEL 0120V – VERTICAL MOUNT

- 4 1/4" (108)

3" (76)

ROLL-FORMED FRAME



MODEL 0120H - HORIZONTAL MOUNT



STATIC CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERT. OR HORIZ. FOR USE IN STATIC SYSTEMS MODELS: 0130V & 0130H (TYPES CR & CO)

QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) **Building Code requirements.**
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0130 curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0130 is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm. Type CR round and CO oval fire dampers use transition collars to place the curtain blade pack and damper frame out of the airstream, providing 100% free area.

STANDARD CONSTRUCTION:

Frame:	4 1/4" (108) wide, 22 ga. (0.85) roll-formed G60 galvanized steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.85) roll-formed G60 galvanized steel.
Enclosure:	22 ga. (0.85) galvanized steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available.
Blade Closure:	Vertical mount model; gravity.
	Horizontal mount models are equipped with stainless steel closure springs and galvanized steel locking ramps.

Sizes (Duct W x H):

	Minimum		Maximum			
Model Type	Single	Section	Single Section	Multiple Section		
Type	Vertical	Horizontal	Vertical/Horizontal	Vertical	Horizontal	
Round CR	3" (76) dia.	4" (102) dia.	53" (1346) dia.	112" (2896) dia.	53" (1346) dia.	
Oval CO	4" x 3" (102 x 76)	5" x 4" (127 x 102)	58" x 53" (1473 x 1346)	118" x 112" (2997 x 2845)	① 100" x 53" (2540 x 1346)	

① Maximum individual sections not to exceed 34" x 60" (684 x 1524).

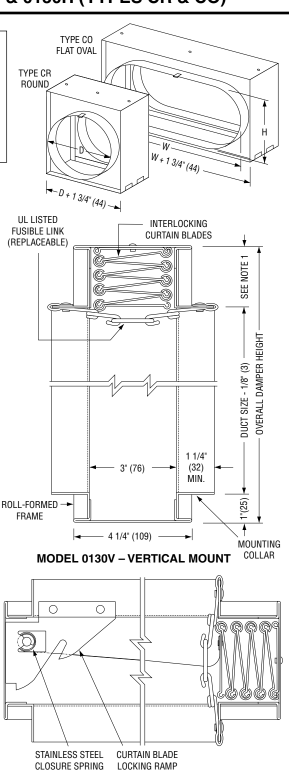
OPTIONS:

- Non-standard temperature fusible link. Specify _
- **LP** Unsealed. Suitable for low pressure systems.
- **HP** Sealed. Suitable for medium/high pressure systems. Externally caulked. (Up to 6 w.g. [1.5 kPa]).
- □ Factory Sleeve. Available in 10 (3.5) through 22 ga. (0.85) galv. steel and in lengths required for application. Specify: ____ length. __ ga.

NOTES:

1. See sizing chart for relationship of duct size and damper size. Refer to drawing 0100-MSSC.

SCHEDULE TYPE:	For installation instructions, see IOM-FDINST. Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	4 - 28 - 14	FD	10 - 6 - 06	0100-3



ASSIFIED

MODEL 0130H - HORIZONTAL MOUNT

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		any mornation cor	ncennina product or p	ICHIQ WILHOUL HOUCE.



STATIC CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERT. OR HORIZ. FOR USE IN STATIC SYSTEMS MODELS: 0140V & 0140H (TYPE CSR)

TYPE 'CSB RECTANGULAR WITH COLLAR



TYPE 'CSR'

RECTANGULAR NO COLLAR

QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) **Building Code requirements.**
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0140 curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0140 is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

Type CSR square or rectangular fire dampers use full enclosure and transition collars to place the custom blade pack and frame out of the airstream, providing 100% free area.

STANDARD CONSTRUCTION:

Frame:	4 1/4" (108) wide, 22 ga. (0.85) roll-formed G60 galvanized steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.85) roll-formed G60 galvanized steel.
Enclosure:	22 ga. (0.85) galvanized steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available.
Blade Closure:	Vertical mount model; gravity.
	Horizontal mount models are equipped with stainless steel closure springs and galvanized steel locking ramps.

Sizes (Duct W x H):

Mini	Minimum		Maximum		
Single	Section	Single Section	Multiple Section		
Vertical	Horizontal	Vertical/Horizontal	Vertical	Horizontal	
3" x 3" (76 x 76)	4" x 4" (102 x 102)	58" x 53" (1473 x 1346)	118" x 112" (2997 x 2845)	① 100" x 53" (2540 x 1346)	

① Maximum individual sections not to exceed 34" x 60" (684 x 1524).

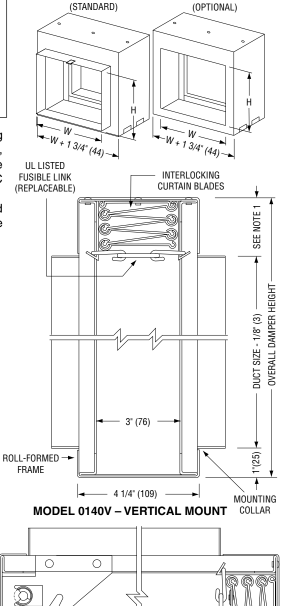
OPTIONS:

- Non-standard temperature fusible link. Specify
- **LP** Unsealed. Suitable for low pressure systems.
- **HP** Sealed. Suitable for medium/high pressure systems. Externally caulked. (Up to 6 w.g. [1.5 kPa]).
- **NC** No collar.
- □ Factory Sleeve. Available in 10 (3.5) through 22 ga. (0.85) galvanized steel and in lengths required for application. Specify: ____ length. ___ ga.

NOTES:

1. See sizing chart for relationship of duct size and damper size. Refer to drawings 0100-MSSC.

SCHEDULE TYPE:	MODEL 0140H – HORIZONTAL MOUNT For installation instructions, see IOM-FDINST. Dimensions are in inches (mm).			M-FDINST.
PROJECT:				ım).
ENGINEER:	DATE B SERIES SUPERSEDES DRAWI			DRAWING NO.
CONTRACTOR:	4 - 28 - 14	FD	10 - 6 - 06	0100-4



CURTAIN BLADE

LOCKING RAMP

STAINI ESS STEEL

CLOSURE SPRING



STAINLESS STEEL CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERTICAL OR HORIZONTAL FOR USE IN STATIC SYSTEMS MODELS: 0110SS (TYPE A)



QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) Building Code requirements.
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0110SS stainless steel curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0110SS is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

STANDARD CONSTRUCTION:

Frame:	4 7/8" (124) wide, 22 ga. (0.79) roll-formed Type 304
	stainless steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.79)
	roll-formed Type 304 stainless steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available.
Blade Closure:	Vertical mount: gravity.
	Horizontal mount models are equipped with stainless
	steel closure springs and stainless steel locking ramps.

Sizes (Duct W x H):

Minimum	Maximum				
Single Section	Single Section Multiple Section *			e Section *	
Vertical/Horizontal	Vertical	Horizontal	Vertical	Horizontal	
4" x 4" (102 x 102)	60" x 60" (1524 x 1524)	48" x 48" (1219 x 1219)	120" x 80" (3048 x 2032)	97" x 42" (2464 x 1067)	

* Maximum individual sections not to exceed 40" x 40" (1016 x 1016) for vertical mount and 36" x 42" (914 x 1067) for horizontal mount.

OPTIONS:

- □ 316 Type 316 stainless steel frame and blades.
- Non-standard temperature fusible link. Specify _
- □ Factory Sleeve. Available in 10 (3.5) through 18 ga. (1.27) stainless steel and in lengths required for application (up to 30" [762]). Specify: _____ length. _____ ga.

NOTES:

1. Units are manufactured 1/4" (6) under nominal duct size.

Height = NOMINAL MIDTH = NOMINAL DICT SIZE - 1/4" (6)
INTERLOCKING CURTAIN BLADES UL LISTED FUSIBLE LINK (REPLACEABLE)
ROLL-FORMED FRAME 5/8" (16) 4 7/8" (124) VERTICAL MOUNT
The second se
For installation instructions, see IOM-FDINST.

SCHEDULE TYPE:	For installation instructions, see IOM-FDINST.			/I-FDINST.
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	11 - 14 - 18	FD	NEW	0100SS-1



STAINLESS STEEL STATIC CURTAIN TYPE **FIRE DAMPER** 1 1/2 HR. LABEL • VERTICAL OR HORIZONTAL FOR USE IN STATIC SYSTEMS MODEL: 0120SS (TYPE B)



QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED DYNAMIC FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) **Building Code requirements.**
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0113.

Model 0120SS stainless steel curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0120SS is classified for use in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

Type B fire dampers place the curtain blade pack out of the airstream for higher free area and reduced pressure drop.

STANDARD CONSTRUCTION:

Frame:	4 7/8" (124) wide, 22 ga. (0.79) roll-formed Type 304 stainless steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.79)
	roll-formed Type 304 stainless steel.
Enclosure:	22 ga. (0.79) stainless steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available. ETL available.
Blade Closure:	Vertical mount model: gravity.
	Horizontal mount models are equipped with stainless
	steel closure springs and stainless steel locking ramps.

Sizes (Duct W x H):

Minimum	Maximum				
Single Section	Single Section Multiple Section *			e Section *	
Vertical/Horizontal	Vertical	Horizontal	Vertical Horizor		
4" x 4" (102 x 102)	60" x 55" (1524 x 1397)	48" x 43" (1219 x 1092)	120" x 75" (3048 x 1905)	97" x 37" (2464 x 940)	

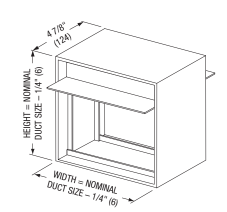
* Maximum individual sections not to exceed 40" x 40" (1016 x 1016) for vertical mount and 36" x 42" (914 x 1067) for horizontal mount.

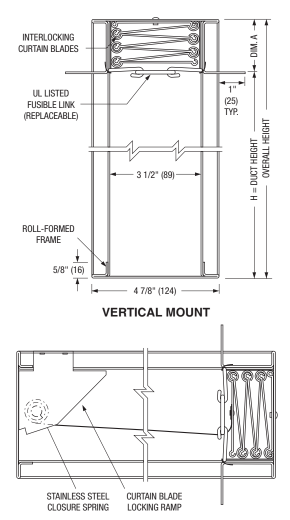
OPTIONS:

- □ 316 Type 316 stainless steel frame and blades.
- Non-standard temperature fusible link. Specify _
- Factory Sleeve. Available in 10 (3.5) through 18 ga. (1.27) stainless steel and in lengths required for application. Specify: _____ length. ____ ga.

Duct Height H	Dim. A
4" thru 15" (102 thru 381)	2" (51)
16" thru 27" (406 thru 686)	3" (76)
28" thru 39" (711 thru 991)	4" (102)
40" thru 55" (1016 thru 1397)	5" (127)
40" thru 43" (1016 thru 1092 – Horizontal only)	5 (127)

SCHEDULE TYPE:	For installation instructions, see IOM-FDINST.			
PROJECT:	Dimensions are in inches (mm).			ım).
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	11 - 14 - 18	FD	NEW	0100SS-2





HORIZONTAL MOUNT



STAINLESS STEEL STATIC CURTAIN TYPE FIRE DAMPER 1 1/2 HR. LABEL • VERTICAL OR HORIZONTAL FOR USE IN STATIC SYSTEMS MODELS: 0130SS (TYPES CR & CO)



QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED DYNAMIC FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) Building Code requirements.
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0113.

Model 0130SS stainless steel curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0130SS is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm. Type CR round and CO oval fire dampers use transition collars to place the curtain blade pack and damper frame out of the airstream, providing 100% free area.

STANDARD CONSTRUCTION:

Frame:	4 7/8" (124) wide, 22 ga. (0.79) roll-formed Type 304 stainless steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.79) roll-formed Type 304 stainless steel.
Enclosure:	22 ga. (0.79) stainless steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available. ETL available.
Blade Closure:	Vertical mount model: gravity.
	Horizontal mount models are equipped with stainless steel closure springs and stainless steel locking ramps

Sizes (Duct W x H):

	Minimum Maximum				
Model Single Section Single Section		Multiple	Section *		
Type	Vertical/Horizontal	Vertical	Horizontal	Vertical	Horizontal
Round CR	4" (102) dia.	54" (1372) dia.	42" (1067) dia.	74" (1880) dia.	N/A
Oval CO	4" x 4" (102 x 102)	58" x 54" (1473 x 1372)	46" x 42" (1167 x 1067)	118" x 74" (2997 x 1880)	95" x 36" (2413 x 914)

* Maximum individual sections not to exceed $40^{\circ} \times 40^{\circ}$ (1016 x 1016) for vertical mount and $36^{\circ} \times 42^{\circ}$ (914 x 1067) for horizontal mount.

OPTIONS:

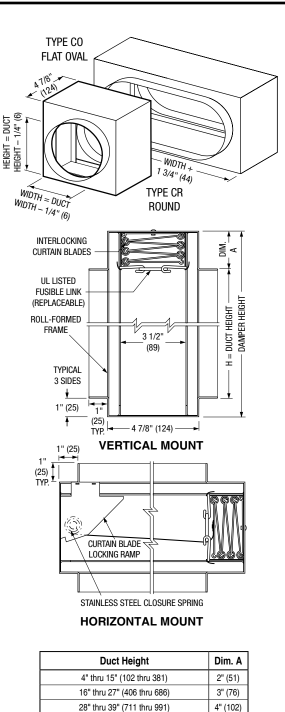
SCHEDULE TYPE:

- □ 316 Type 316 stainless steel frame and blades.
- Non-standard temperature fusible link. Specify
- □ Factory Sleeve. Available in 10 (3.5) through 18 ga. (1.27) stainless steel

and in lengths required for application. Up to 30" (762). Specify: _____ length. ____ ga.

LP Unsealed. Suitable for low pressure systems. Tack welded.

HP Sealed. Suitable for medium/high pressure systems. Fully welded.



For installation instructions, see IOM-FDINST. Dimensions are in inches (mm).

5" (127)

40" thru 55" (1016 thru 1397)

40" thru 43" (1016 thru 1092 - Horizontal only)

PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	11 - 14 - 18	FD	NEW	0100SS-3



STAINLESS STEEL STATIC CURTAIN TYPE **FIRE DAMPER** 1 1/2 HR. LABEL • VERTICAL OR HORIZONTAL FOR USE IN STATIC SYSTEMS MODELS: 0140SS (TYPE CSR)



QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED DYNAMIC FIRE DAMPER. 1 1/2 hr. label (File # R9492).
- Meets all the requirements of UL and NFPA 80, 90A and 101 for fire dampers in static HVAC systems, as well as IBC and NBC (Canada) **Building Code requirements.**
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:0100.

Model 0140SS stainless steel curtain fire damper is UL approved for use where local building codes require the protection of HVAC ductwork penetrations in walls, partitions or floors that have a fire resistance rating of up to 2 hours. The 0140SS is classified for use only in static "fans off" systems where the HVAC system is automatically shut down in the event of a fire alarm.

Type CSR square or rectangular fire dampers use full enclosure and transition collars to place the custom blade pack and frame out of the airstream, providing 100% free area.

STANDARD CONSTRUCTION:

Frame:	4 7/8" (124) wide, 22 ga. (0.79) roll-formed Type 304
	stainless steel.
Blades:	Curtain type interlocking blades, 22 ga. (0.79)
	roll-formed Type 304 stainless steel.
Enclosure:	22 ga. (0.79) stainless steel.
Fusible Link:	165°F (74°C) standard. UL Listed.
	212°F (100°C) available. ETL available.
Blade Closure:	Vertical mount model: gravity.
	Horizontal mount models are equipped with stainless steel
	closure springs and stainless steel locking ramps.

Sizes (Duct W x H):

	Single Section	Single	Section	Multiple	Section	
Model Type	Minimum	Maximum		Maximum *		
Турс	Vertical/Horizontal	Vertical	Horizontal	Vertical	Horizontal	
Square/ Rectangular CSR	4" x 4" (102 x 102)	58" x 54" (1473 x 1372)	46" x 42" (1168 x 1067)	118" x 74" (2997 x 1880)	95" x 36" (2413 x 914)	

* Maximum individual sections not to exceed 40" x 40" (1016 x 1016) for vertical mount and 36" x 42" (914 x 1067) for horizontal mount.

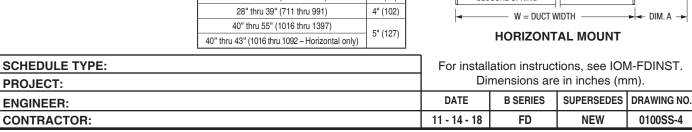
OPTIONS:

PROJECT:

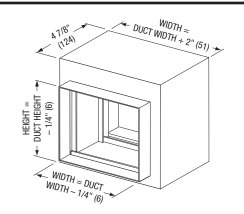
ENGINEER:

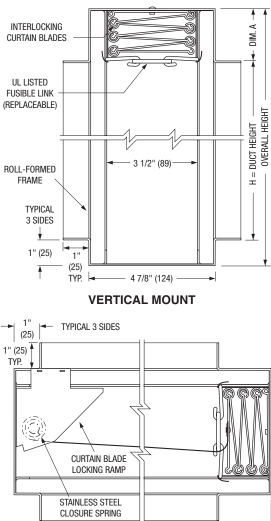
- □ 316 Type 316 stainless steel frame and blades.
- Non-standard temperature fusible link. Specify _
- Factory Sleeve. Available in 10 (3.5) through 18 ga. (1.27) stainless steel and in lengths required for application. Specify: length. ga.
- LP Unsealed. Suitable for low pressure systems.
- HP Sealed. Suitable for medium/high pressure systems. Fully welded. (Up to 6 w.g. [1.5 kPa]).

Duct Height H	Dim. A
4" thru 15" (102 thru 381)	2" (51)
16" thru 27" (406 thru 686)	3" (76)
28" thru 39" (711 thru 991)	4" (102)
40" thru 55" (1016 thru 1397)	F" (107)
40" thru 43" (1016 thru 1092 – Horizontal only)	5" (127)



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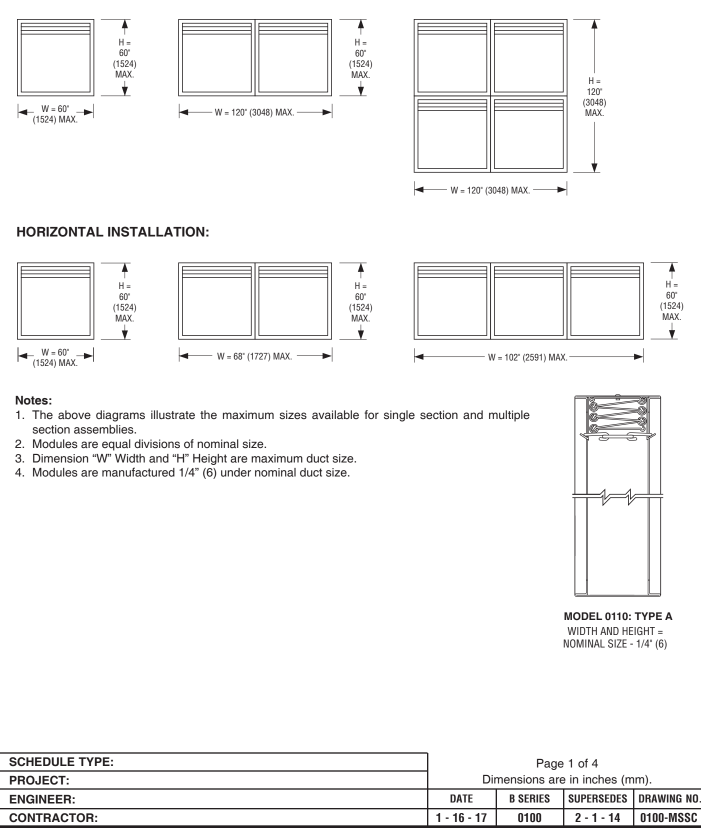
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0100SS-4



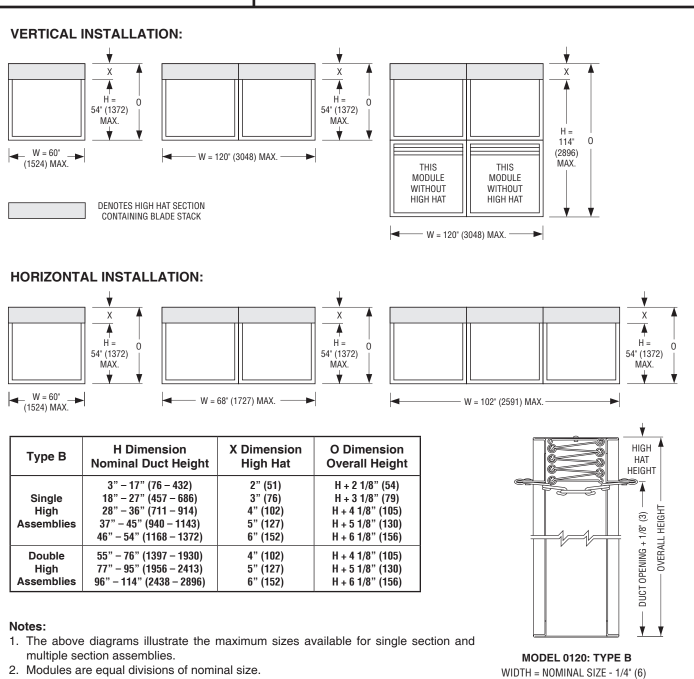
STATIC CURTAIN FIRE DAMPER SIZING CHARTS MODEL: 0110 TYPE A

VERTICAL INSTALLATION:





STATIC CURTAIN FIRE DAMPER SIZING CHARTS MODEL: 0120 TYPE B



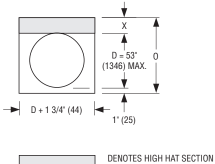
- 2. Modules are equal divisions of nominal size.
- 3. Dimension "W" Width and "H" Height are maximum duct size.
- 4. Modules without high hat section are manufactured 1/4" (6) under nominal duct size.
- 5. Modules with high hat section are manufactured to nominal width minus 1/4" (6) and to nominal height plus 1/8" (3).
- 6. "X" High Hat dimension and "O" Overall Damper Height are per the table above.

SCHEDULE TYPE:	Page 2 of 4			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE B SERIES SUPERSEDES DRAWING N			DRAWING NO.
CONTRACTOR:	1 - 16 - 17	0100	2 - 1 - 14	0100-MSSC

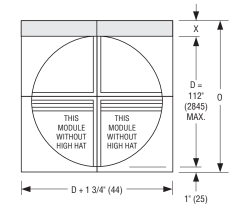


STATIC CURTAIN FIRE DAMPER SIZING CHARTS MODEL: 0130 TYPE CR (ROUND)

VERTICAL INSTALLATION:



CONTAINING BLADE STACK



HIGH HAT HEIGHT

(3)

— NOMINAL DIA. OF DUCT OPENING – 1/8"

¥

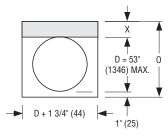
1" (25)

MODEL 0130: TYPE CR ROUND

OVERALL WIDTH = DUCT SIZE + 1 3/4" (44)

OVERALL HEIGHT

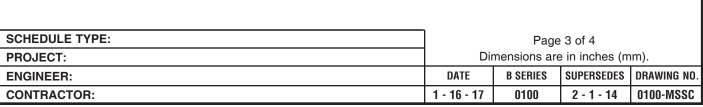
HORIZONTAL INSTALLATION:



Type CR	D Dimension	X Dimension	O Dimension
	Nom. Duct Diameter	High Hat	Overall Height
Single High Assemblies	3" - 5" (76 - 127) 6" - 17" (152 - 432) 18" - 27" (457 - 686) 28" - 36" (711 - 914) 37" - 45" (940 - 1143) 46" - 53" (1168 - 1346)	1" (25) 2" (51) 3" (76) 4" (102) 5" (127) 6" (152)	D + 1 3/4" (44) D + 2 3/4" (70) D + 3 3/4" (95) D + 4 3/4" (121) D + 5 3/4" (146) D + 6 3/4" (171)
Double	54" – 75" (1372 – 1905)	4" (102)	D + 4 3/4" (121)
High	76" – 94" (1930 – 2388)	5" (127)	D + 5 3/4" (146)
Assemblies	95" – 112" (2413 – 2845)	6" (152)	D + 6 3/4" (171)

Notes:

- 1. The above diagrams illustrate the maximum sizes available for single section and multiple section assemblies.
- 2. Modules are equal divisions of nominal size.
- 3. Dimension "D" Diameter is maximum duct size.
- 4. Modules are manufactured 1/8" (3) under nominal duct size.
- 5. "X" High Hat dimension and "O" Overall Damper Height are per the table above.





STATIC CURTAIN FIRE DAMPER SIZING CHARTS MODELS: 0130 TYPE CO (OVAL) & 0140 TYPE CSR (RECTANGULAR)

THIS

MODULE

WITHOUT

HIGH HAT

Х

H =

112" 0

(2845)

MAX.

V

4

1" (25)

Х

H = 53"

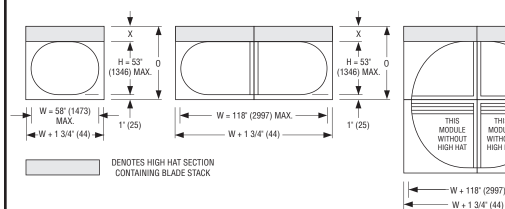
(1346) MAX.

V

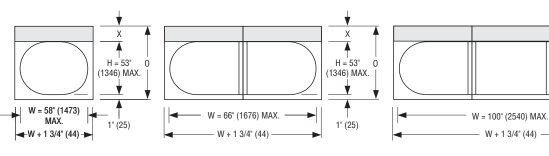
1" (25)

0

VERTICAL INSTALLATION:



HORIZONTAL INSTALLATION:



	Types	H Dimension	X Dimension	O Dimension
	CO/CSR	Nominal Duct Height	High Hat	Overall Height
Single High Assemblies	CO CO CSR CO/CSR CO/CSR CO/CSR CO/CSR	3" - 5" (76 - 127) 6" - 17" (152 - 432) 3" - 17" (76 - 432) 18" - 27" (457 - 686) 28" - 36" (711 - 914) 37" - 45" (940 - 1143) 46" - 53" (1168 - 1346)	1" (25) 2" (51) 2" (51) 3" (76) 4" (102) 5" (127) 6" (152)	H + 1 3/4" (44) H + 2 3/4" (70) H + 2 3/4" (70) H + 3 3/4" (95) H + 4 3/4" (121) H + 5 3/4" (146) H + 6 3/4" (171)
Double	CO/CSR	54" – 75" (1372 – 1905)	4" (102)	H + 4 3/4" (121)
High	CO/CSR	76" – 94" (1930 – 2388)	5" (127)	H + 5 3/4" (146)
Assemblies	CO/CSR	95" – 112" (2413 – 2845)	6" (152)	H + 6 3/4" (171)

HIGH HAT HEIGHT Ā 3 OVERALL HEIGHT NOMINAL HEIGHT OF DUCT OPENING – 1/8" (3 . 1" (25) MODEL: 0130 TYPE CO OVAL

MODEL: 0140 TYPE CSR RECTANGULAR

OVERALL WIDTH = DUCT SIZE + 1 3/4" (44)

Notes:

- 1. The above diagrams illustrate the maximum sizes available for single section and multiple section assemblies. Type CO (flat oval duct) dampers are illustrated, but dimensions also apply to Type CSR (rectangular duct) dampers.
- 2. Modules are equal divisions of nominal size.
- 3. Dimension "W" Width and "H" Height are maximum duct size.
- 4. Modules are manufactured 1/8" (3) under nominal duct size.
- 5. "X" High Hat dimension and "O" Overall Damper Height are per the table above.

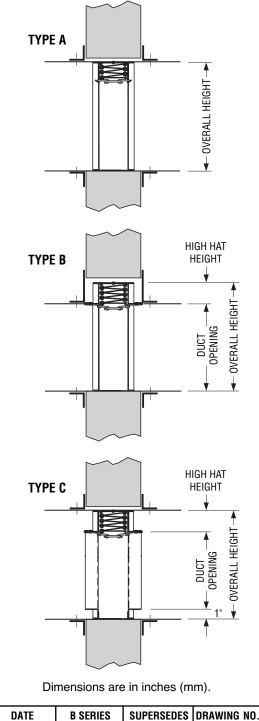
SCHEDULE TYPE:	Page 4 of 4			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	1 - 16 - 17	0100	2 - 1 - 14	0100-MSSC



FIRE DAMPER SIZING CHART • IMPERIAL STANDARD FRAME (4 1/4" WIDE) MODEL SERIES 0100, 0500

DUCT OPENING HEIGHT	TYPE "A" OVERALL HEIGHT		TYPE "C" OVERALL HEIGHT	Important height dime
(inches)	(inches)	(inches)	(inches)	single_sec
4	3 3/4	6 1/8	5 3/4	dimensions
5 6	4 3/4 5 3/4	7 1/8 8 1/8	6 3/4 8 3/4	height, ple
7	6 3/4	9 1/8	9 3/4	individual
8	7 3/4	10 1/8	10 3/4	maximum s
9	8 3/4	11 1/8	11 3/4	
10	9 3/4	12 1/8	12 3/4	
11	10 3/4	13 1/8	13 3/4	
12	11 3/4	14 1/8	14 3/4	TYPE
13	12 3/4	15 1/8	15 3/4	
14	13 3/4	16 1/8	16 3/4	
15	14 3/4	17 1/8	17 3/4	
16	15 3/4	18 1/8	18 3/4	
17	16 3/4	19 1/8	19 3/4	
18 19	17 3/4 18 3/4	21 1/8 22 1/8	21 3/4 22 3/4	
20	18 3/4	22 1/8	22 3/4 23 3/4	
20	20 3/4	23 1/8	23 3/4 24 3/4	
22	21 3/4	25 1/8	25 3/4	
23	22 3/4	26 1/8	26 3/4	
24	23 3/4	27 1/8	27 3/4	
25	24 3/4	28 1/8	28 3/4	
26	25 3/4	29 1/8	29 3/4	
27	26 3/4	30 1/8	30 3/4	
28	27 3/4	32 1/8	32 3/4	
29	28 3/4	33 1/8	33 3/4	TYPE
30	29 3/4	34 1/8	34 3/4	
31	30 3/4	35 1/8	35 3/4	
32	31 3/4	36 1/8	36 3/4	_
33 34	32 3/4 33 3/4	37 1/8 38 1/8	37 3/4 38 3/4	
34 35	33 3/4 34 3/4	38 1/8 39 1/8	38 3/4 39 3/4	
36	35 3/4	40 1/8	40 3/4	
37	36 3/4	42 1/8	40 3/4	
38	37 3/4	43 1/8	43 3/4	
39	38 3/4	44 1/8	44 3/4	
40	39 3/4	45 1/8	45 3/4	
41	40 3/4	46 1/8	46 3/4	
42	41 3/4	47 1/8	47 3/4	
43	42 3/4	48 1/8	48 3/4	
44	43 3/4	49 1/8	49 3/4	
45	44 3/4	50 1/8	50 3/4	
46	45 3/4	52 1/8	52 3/4	TVPF
47	46 3/4	53 1/8	53 3/4	TYPE
48 49	47 3/4 48 3/4	54 1/8 55 1/8	54 3/4 55 3/4	_
49 50	48 3/4	56 1/8	56 3/4	
51	50 3/4	57 1/8	57 3/4	
52	51 3/4	58 1/8	58 3/4	
53	52 3/4	59 1/8	59 3/4	
54	53 3/4	60 1/8		
55	54 3/4			
56	55 3/4		OTH OVERALL	
57	56 3/4		ict Opening - 1/4".	_
58	57 3/4		ict Opening - 1/4".	
59	58 3/4	Type "C" = Du	uct Opening + 1 3/4".	
60	59 3/4			
SCHEDULE TYPE	•			ר
	•			Di
PROJECT:				
ENGINEER:				DATE
CONTRACTOR:				1 - 24 - 06

Important Note: Type "B" and "C" overall height dimensions only apply to sizes that are single section high. For overall height dimensions for sizes that are multi-section in height, please contact factory. Refer to individual model submittal drawings for maximum single section heights.



FD

2 - 25 - 02R

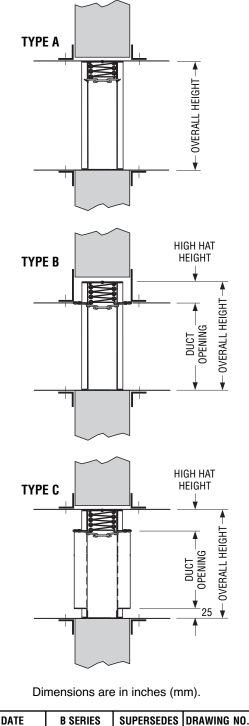
SC1



FIRE DAMPER SIZING CHART • METRIC STANDARD FRAME (108 MM WIDE) MODEL SERIES 0100, 0500

	DUCT OPENING HEIGHT (mm)	TYPE "A" OVERALL HEIGHT (mm)	TYPE "B" OVERALL HEIGHT (mm)	TYPE "C" OVERALL HEIGHT (mm)	Important height dime single sec
	102	95	156	146	dimensions
	127	121	181	171	height, pl
	152	146	206	222	individual
	178	171	232	248	maximum s
	203	197	257	273	maximum s
	229	222	283	298	
	254	248	308	324	
	279	273	333	349	
	305	298	359	375	TYP
	330	324	384	400	
	356	349	410	425	
	381	375	435	451	
	406	400	460	476	
	432	425	486	502	
	457	451	537	552	
	483	476	562	578	
	508	502	587	603	
	534	527	613	629	
	559	552	638	654	_
	584	578	664	679	
	610	603	689	705	
	635	629	714	730	
	661	654	740	756	
	656	679	765	781	
	711	705	816	832	
	737	730	841	857	ТҮР
	762	756	867	883	
	787	781	892	908	
	813	806	918	933	
	838	832	943	959	
	864	857	968	984	
	889	883	994	1010	
	914	908	1019	1035	
	940	933	1070	1086	
	965	959	1095	1111	
	991	984	1121	1137	_
	1016	1010	1146	1162	
	1041	1035	1172	1187	
	1067	1060	1197	1213	
	1092	1086	1222	1238	
	1117	1111	1248	1264	
	1143	1137	1273	1289	
	1168	1162	1324	1340	
	1194	1187	1349	1365	TYP
	1219	1213	1375	1391	
	1245	1238	1400	1416	
	1270	1264	1426	1441	
	1296	1289	1451	1467	
	1321	1314	1476	1492	
	1346	1340	1502	1518	
	1372	1365	1527		
	1397	1391			
	1423	1416	DAMPER WID	OTH OVERALL	
1	1448	1441		ict Opening - 6.	_
1	1473	1467		ict Opening - 6.	
	1499	1492	Type "C" = Du	uct Opening + 44.	
1	1524	1518			
		1	I		-
Ľ	SCHEDULE TYPE	:			Di
F	PROJECT:				יי ך
					DATE
	ENGINEER:				DATE
	CONTRACTOR:				1 - 24 - 06
-					

Important Note: Type "B" and "C" overall height dimensions only apply to sizes that are single section high. For overall height dimensions for sizes that are multi-section in height, please contact factory. Refer to individual model submittal drawings for maximum single section heights.



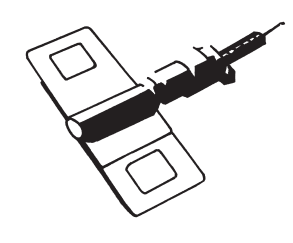
FD

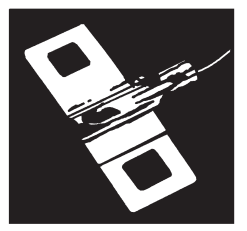
2 - 25 - 02R

SC2



CURTAIN FIRE DAMPER ACCESSORY ELECTRO-THERMAL LINK MODEL: ETL





ETL[®] WHAT IT IS – WHAT IT DOES

WHAT IT IS - WHAT IT DOE

The Electro Thermal Link (ETL[®]) is a multi purpose, dual responsive fusible link which reacts (melts) when subjected to;

1. Local heat (165°F (74°C)) exactly the same as an ordinary link.

2. External electrical impulse of low power and short duration.

It is specifically designed to substitute for ordinary links and/or actuators in existing and new installations of Fire Dampers, Fire Doors, Fire Extinguishers, Fire and Smoke Roof Hatches, Sprinklers, Smoke Towers, and chemical or gas Automatic Release Systems.

The substitution should be made in every installation of the above devices where it is desirable to improve life safety by making those devices responsive to -

SMOKE in the early form of invisible products of combustion through ionization detectors, or

FIRE at an earlier stage than ordinary links thru the use of rate of rise or maximum temperature devices.

The ETL's electro-response is the unique feature. It is not smoke responsive of itself, but its power requirement is so low that it can be released with an electrical impulse from any smoke detector's power source. It is compatible with every smoke detector on the market in the United States today. The operating range is 6 to 30 volts AC or DC, less than 0.2 ampere of trip current required, and 1/2 millisecond (.0005 second) response at 24 v. The electrical response is a trigger for the chemical heating of the center element which is a self-contained exothermic reactor, yielding no noise, smoke, or gas - just quick heat to open the link in seven seconds.

The ETL's thermal response is identical to that of ordinary fusible links of identical temperature $(165^{\circ}F(74^{\circ}C))$ and strength (40#) rating.

In its capacity of converting a FIRE safety device into a FIRE/SMOKE safety device the ETL can be substituted for both an ordinary link and motor, or link and electromagnetic operator with advantages of simplicity, economy, operational reliability and wide acceptability. With its dual responsiveness the ETL can be substituted for two other devices at a savings in first cost as well as operating cost and maintenance. The ETL is a Space Age Device built to zero defect standards and to last at least fifty years and then still react properly – only on fire or smoke emergency. It is totally independent of power failures since it draws power from the detector standby source if needed. The ETL is listed by Underwriter's Laboratories, Inc. as a Fusible Link.

With the ongoing development of dynamic smoke control systems and building code changes in recent years, application and use of this product should be governed by acceptance of the local authority having jurisdiction.

SCHEDULE TYPE:	Dimensions are in inches (mm).			um)
PROJECT:				
ENGINEER:	DATE B SERIES SUPERSEDES DRAWING			DRAWING NO.
CONTRACTOR:	31 - 7 - 00R	ACC	1 - 98R/0100-6	ACC.ETL



PULL TAB RELEASE FOR CURTAIN TYPE FIRE DAMPERS ACCESSORY FOR STANDARD AND WIDE FRAME

TYPE A AND B SPRING LOADED MODELS



DESCRIPTION:

- 1. Pull ring: 1 1/4 (32) diameter nickel plated steel.
- 2. Attachment strap: 22 ga. galvanized or stainless steel.

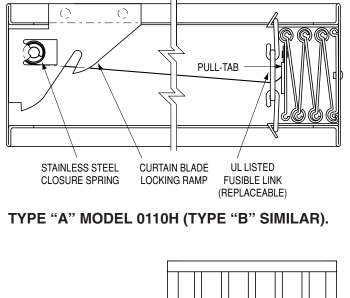
Horizontal curtain type fire dampers for use in static systems and all dynamic dampers utilize stainless steel springs and locking ramps to draw the curtain closed in the event of a fire or upon manual release.

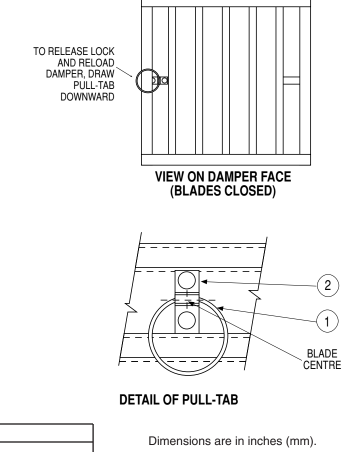
Horizontally installed dampers are designed and tested to be mounted with the locking ramps on the top side. When periodic testing (as well as maintenance and inspection) is required, access doors should be located above the damper, so that the damper blade pack can be "pushed down" and released off the locking ramp for reset.

When access from above is not possible or convenient, the Pull-Tab release option permits simple resetting from beneath the damper.

SCHEDULE TYPE:

TOP OF UNIT (Horizontal Installation)





PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	3- 10 - 00R	ACC-PTR	7-90/0100-16	ACC-PTR



"QUICK-SET" RETAINING ANGLES FOR ALL SLEEVED FIRE AND COMBINATION FIRE/SMOKE DAMPERS MODELS: QS1 AND QS2

"QUICK-SET" RETAINING ANGLES BOTH SIMPLIFY AND SPEED INSTALLATION, SAVING BOTH TIME AND MONEY.

BENEFITS:

- One piece angles are fastened together in the corners. Only two sets of angles to handle per damper (rather than four separate angles per side).
- Angles are shipped with damper no sorting or matching.
- Provided with pre-drilled fastening holes on 2" (51) centers to ensure correct angle/sleeve attachment.
- Factory fabricated by Nailor to suit the individual fire damper.
- Reduced cost when compared to conventional retaining angles.
- Dampers can ship directly to the job site complete with all necessary installation sheet metal hardware (saves on double handling at contractor's shop).
- Help ensure a correct installation as per U.L. approved installation instructions.

The majority of installing contractors view fire damper installation as a costly time consuming and troublesome procedure. Eight conventional angles must be custom fabricated for each damper either in a sheet metal shop or at the job site and sized to suit each individual damper. Invariably, they are mislaid or lost and must be matched to each factory supplied damper.

The Nailor "Quick-Set" solution solves the majority of problems. They are pre-formed to fit and ship with the individual damper for ultimate convenience. "Quick-Set" angles are supplied with correctly spaced pre-drilled screw-holes to ensure a quick, easy and accurate installation for all integral sleeve Nailor fire and combination fire/smoke dampers - no measuring required.

"Quick-Set" retaining angles provide the "complete" installation package. Simple, fast, convenient.

MODELS:

PROJECT:

ENGINEER:

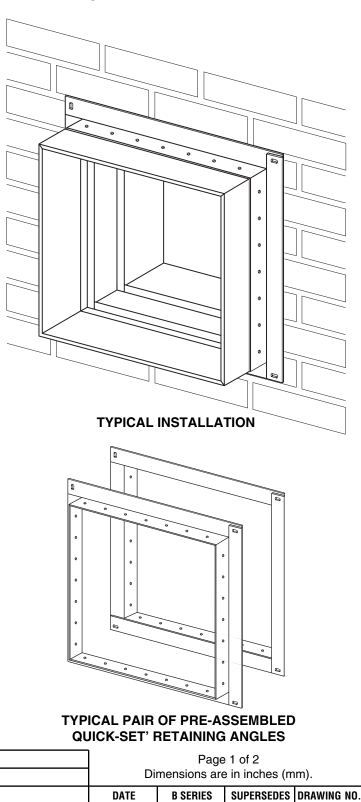
CONTRACTOR:

Nailor "Quick-Set" retaining angles are an accessory option for all dampers ordered with factory sleeves.

QS2: Two sides (pair). For standard installations where angles are installed on both sides of the fire partition.

QS1: One side (single set). For use in single side retaining angle installations and with grille mount and "out of wall" damper models.





Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.

2 - 26 - 09

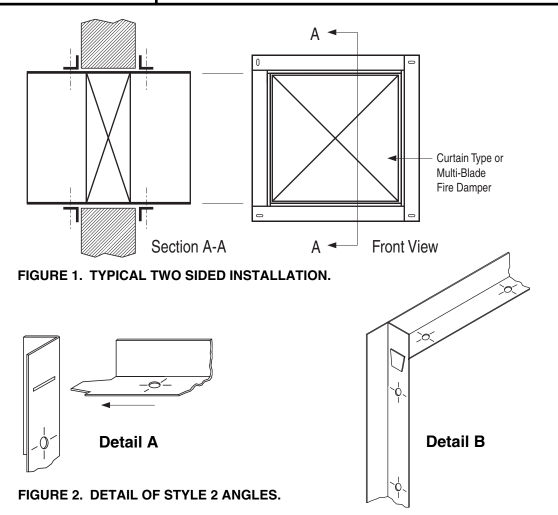
FD-ACC

6 - 5 - 03

QSRA



"QUICK-SET" RETAINING ANGLES FOR ALL SLEEVED FIRE AND COMBINATION FIRE/SMOKE DAMPERS MODELS: QS1 AND QS2



APPLICATION:

The Nailor Quick-Set Retaining Angle System may be used in lieu of conventional retaining angles on all Nailor Fire and Combination Fire/Smoke Dampers.

Quick-Set angles are supplied in one of two styles, dependent upon fire resistance label, damper size and installation method.

Style 1: $1 \frac{1}{2} \times 1 \frac{1}{2} \times 20$ ga. (38 x 38 x 1.0) Four sides are connected together with rivets in three corners.

Standard for the majority of applications with the following limitations:

- 1 1/2 hour label fire dampers.
- Maximum Size: 36" x 36" (914 x 914)
- Two sided installation only

SCHEDULE TYPE:

Style 2: 1 1/2" x 1 1/2" x 16 ga. (38 x 38 x 1.6) Slot and tab design. The retaining angle assembly for each side has four angles, each with a tab end and a slot end (Detail A).

The tabs are to be inserted into the slots and knocked down either before or after fastening to the sleeve (Detail B).

- 1 1/2 or 3 hour label fire dampers
- Maximum Size: 90" x 48" (2286 x 1219) or 48" x 90" (1219 x 2286)
- Single side (11/2 hour only. Refer to Single Side Retaining Angles Supplementary Installation Instructions for size limitations) or two sided installation

Refer to the Following Installation Instructions:

Quick-Set Retaining Angles	FDQSRA
Curtain Type Fire Dampers (D)0100 & (D)050	00 FDINST
Curtain Type Fire Dampers 0200 & 0500 Thin	nline FDTINST
Multi-Blade Fire Dampers 1200 & 1250	MBFDINST
Combination Fire/Smoke Dampers 1220	1220INST
Combination Fire/Smoke Dampers 1270	1270INST
Single Side Retaining Angles	FDSSRAINST

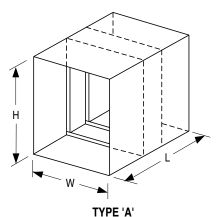
Page 2 of 2

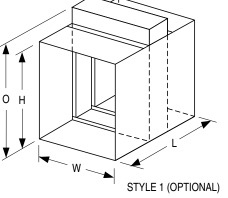
Dimensions are in inches (mm

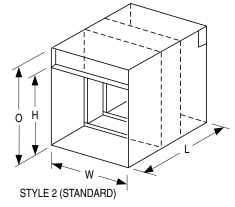
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	2 - 26 - 09	FD-ACC	5 - 5 - 03	QSRA	



FACTORY FURNISHED SLEEVES FOR CURTAIN TYPE FIRE DAMPERS (NON-INTEGRAL SLEEVE MODELS)





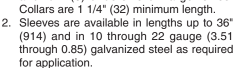


BLADES AND FRAME IN AIRSTREAM

NOTES:

- 1. Dimensional Data.
 - W = Nominal duct width
 - H = Nominal duct height
 - L = Sleeve length
 - O = Overall damper height
 - For 'O' dimension and relationship to duct height, refer to dwgs. SC1/SC2 (standard frame) or SC3/SC4 (thinline frame) depending on damper model.

Type CR duct collars are furnished 1/8" (3) undersize for duct dimensions up to 36" dia. (914) and 1/4" (6) undersize on larger sizes. Type CO and CSR duct collars are furnished 1/8" (3) undersize for duct dimensions up to 36" x 24" (914 x 610) and 1/4" (6) undersize on larger sizes.



Standard sleeve is 12" (305) long x 20 gauge (1.01).

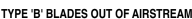
Sleeve gauge must conform to SMACNA Duct Construction Standards and shall not be less than the gauge of the duct to which it is attached for sleeves exposed to the airstream.

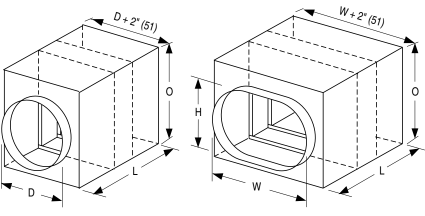
- 3. See individual models for minimum and maximum size limitations.
- 4. Dampers are centered in sleeve unless specified otherwise.
- 5. Multiple section damper assemblies are shipped knocked down for field assembly.

Type CR, CO and CSR Option:

SCHEDULE TYPE:

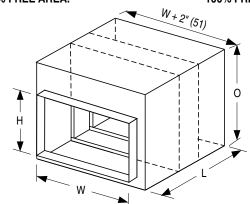
- LP Unsealed. Suitable for low pressure systems.
- HP Sealed. Suitable for medium/high pressure systems. Externally caulked (up to 6" w.g./1.5 kPa).





TYPE 'CR' **ROUND TRANSITION COLLARS/DUCT.** 100% FREE AREA.

TYPE 'CO' FLAT OVAL TRANSITION COLLARS/DUCT. 100% FREE AREA.



TYPE 'CSR' **RECTANGULAR TRANSITION COLLARS/DUCT. 100% FREE AREA.**

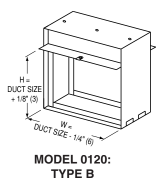
Dimensions are in inches (mm).

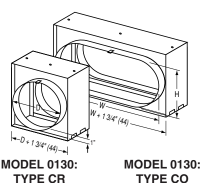
	l Dir	noncione are	in inchae (m	inches (mm)	
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	25 - 10 - 00R	FD	7-00/0100-14	STD-SL	

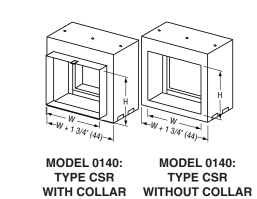
STATIC CURTAIN FIRE DAMPERS • 1 1/2 HOUR

Nail<u>or</u>®

DIMENSIONAL DATA:







For overall damper dimensions see sizing chart on page D53.

PERFORMANCE DATA:

MODEL SERIES: 0100V/H - 1 1/2 HOUR LABEL

Curtain type fire dampers impose minimal resistance to air flow in the system. The following charts indicate both free area for the different damper types and static pressure losses for various velocities.

Type A Damper Free Area – sq. ft.

		Duct Width in inches (mm)									
		6" (152)	12" (305)	18" (457)	24" (610)	30" (762)	36" (914)	42" (1067)	48" (1219)	54" (1372)	60" (1524)
	6" (152)	.14	.33	.52	.70	.89	1.1	1.3	1.5	1.7	1.8
(mm)	12" (305)	.31	.72	1.1	1.5	1.9	2.4	2.8	3.2	3.6	4.0
Duct Height in inches (m	18" (457)	.48	1.1	1.7	2.4	3.0	3.7	4.3	4.9	5.6	6.2
	24" (610)	.65	1.5	2.4	3.2	4.1	5.0	5.8	6.7	7.5	8.4
	30" (762)	.82	1.9	3.0	4.1	5.2	6.3	7.3	8.4	9.5	10.6
	36" (914)	.99	2.3	3.6	4.9	6.3	7.6	8.9	10.2	11.5	12.8
	42" (1067)	1.2	2.7	4.2	5.8	7.3	8.8	10.4	11.9	13.4	15.0
	48" (1219)	1.3	3.1	4.9	6.6	8.4	10.2	11.9	13.7	15.5	17.2
	54" (1372)	1.5	3.5	5.5	7.5	9.5	11.5	13.5	15.5	17.5	19.4
	60" (1524)	1.7	3.9	6.1	8.3	10.6	12.8	15.0	17.2	19.4	21.7

Type B Damper Free Area – sq. ft.

		Duct Width in inches (mm)									
		6" (152)	12" (305)	18" (457)	24" (610)	30" (762)	36" (914)	42" (1067)	48" (1219)	54" (1372)	60" (1524)
(6" (152)	.17	.39	.62	.84	1.1	1.3	1.5	1.7	2.0	2.2
Duct Height in inches (mm)	12" (305)	.36	.83	1.3	1.8	2.3	2.7	3.2	3.7	4.1	4.6
	18" (457)	.54	1.3	2.0	2.7	3.4	4.2	4.9	5.6	6.3	7.1
	24" (610)	.73	1.7	2.7	3.7	4.6	5.6	6.6	7.5	8.5	9.5
	30" (762)	.92	2.1	3.4	4.6	5.8	7.0	8.3	9.5	10.7	11.9
	36" (914)	1.1	2.6	4.1	5.5	7.0	8.5	9.9	11.4	12.9	14.4
	42" (1067)	1.3	3.0	4.7	6.5	8.2	9.9	11.6	13.4	15.1	16.8
	48" (1219)	1.5	3.5	5.4	7.4	9.4	11.4	13.3	15.3	17.3	19.2
	54" (1372)	1.7	3.9	6.1	8.3	10.6	12.8	15.0	17.2	19.5	21.7

Type C Dampers have Free Area equal to Nominal Duct Area.

To calculate Free Area of round duct: Diameter² x .00545 = Free Area (sq ft.)

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To determine pressure drop across open damper, calculate free area velocity as shown, find velocity on curve and read across for s.p. differential. Free Area Velocity (fpm) = _ cfm Free Area Example:

1 - 36" x 24" Damper required for 8,500 cfm. (Type A)

8500 FAV = 5 sq. ft. = 1700 fpm

1700 fpm located on the 'A' curve shows a pressure drop of .07 in. wg.

(STANDARD)

cfm = cubic feet per minute fpm = feet per minute velocity S.P. = static pressure in inches water gauge

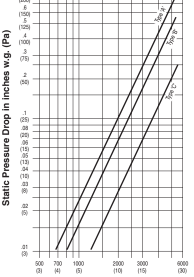
FAV = Free Area Velocity

Imperial System Shown To convert to SI (metric) system:

Multiply cfm by .4719 for liters per second Multiply fpm by .00508 for meters per second Multiply in. wg. by .2486 for kilopascals Multiply sq. ft. by .0929 for square meters.

Pressure Drop





Free Air Velocity in feet per minute (m/s)