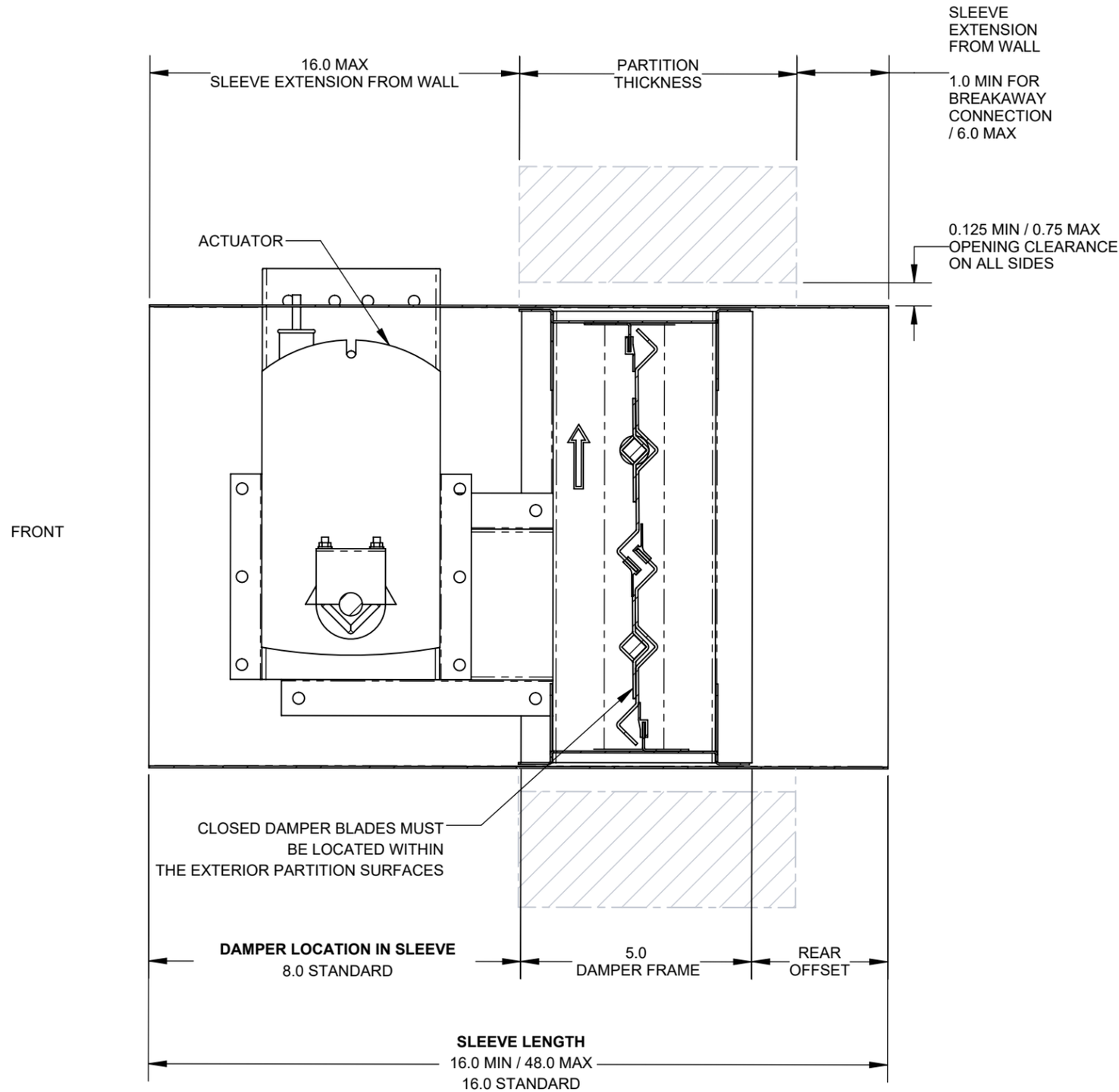


SUBMITTAL



SLEEVE LENGTH	PARTION THICKNESS
16	3 MIN / 7 MAX
17	3 MIN / 8 MAX
18	4 MIN / 9 MAX
19	5 MIN / 10 MAX
20	6 MIN / 11 MAX
21	7 MIN / 12 MAX
22	8 MIN / 13 MAX
23	9 MIN / 14 MAX
24	10 MIN / 15 MAX
25	11 MIN / 16 MAX
26	12 MIN / 17 MAX
27	13 MIN / 18 MAX
28	14 MIN / 19 MAX
29	15 MIN / 20 MAX
30	16 MIN / 21 MAX
31	17 MIN / 22 MAX
32	18 MIN / 23 MAX
33	19 MIN / 24 MAX
34	20 MIN / 25 MAX
35	21 MIN / 26 MAX
36	22 MIN / 27 MAX
37	23 MIN / 28 MAX
38	24 MIN / 29 MAX
39	25 MIN / 30 MAX
40	26 MIN / 31 MAX
41	27 MIN / 32 MAX
42	28 MIN / 33 MAX
43	29 MIN / 34 MAX
44	30 MIN / 35 MAX
45	31 MIN / 36 MAX
46	32 MIN / 37 MAX
47	33 MIN / 38 MAX
48	34 MIN / 39 MAX



CONSTRUCTION:

- SLEEVE: G90 GALVANIZED STEEL
- FINISH: MILL

ASSEMBLY AND INSTALLATION:

- ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PRICE UNLESS OTHERWISE NOTED
- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL
- (ASSY BY OTHERS): PROVIDED BY PRICE, FIELD ASSEMBLED BY OTHERS
- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS
- PLEASE REFER TO MANUFACTURER INSTALLATION INSTRUCTIONS

NOTES:

- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX)
- IMPERIAL DIMENSIONS SHOWN
- METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]
- DAMPER MODELS AND CONSTRUCTION ARE FOR REFERENCE AND WILL VARY BASED ON SELECTED OPTIONS
- ACTUATOR ORIENTATION AND SIZE MAY VARY

A	2024-11-22	LBC	MLH
REV	DATE	DRAWN BY	CHECKED BY

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

TOLERANCES UNLESS OTHERWISE SPECIFIED			
LINEAR	X.X ± .06	X.XX ± .03	X.XXX ± .01
ANGULAR	X ± 1	X.X ± .5	X.XX ± .25
			DEGREES

PROJECT

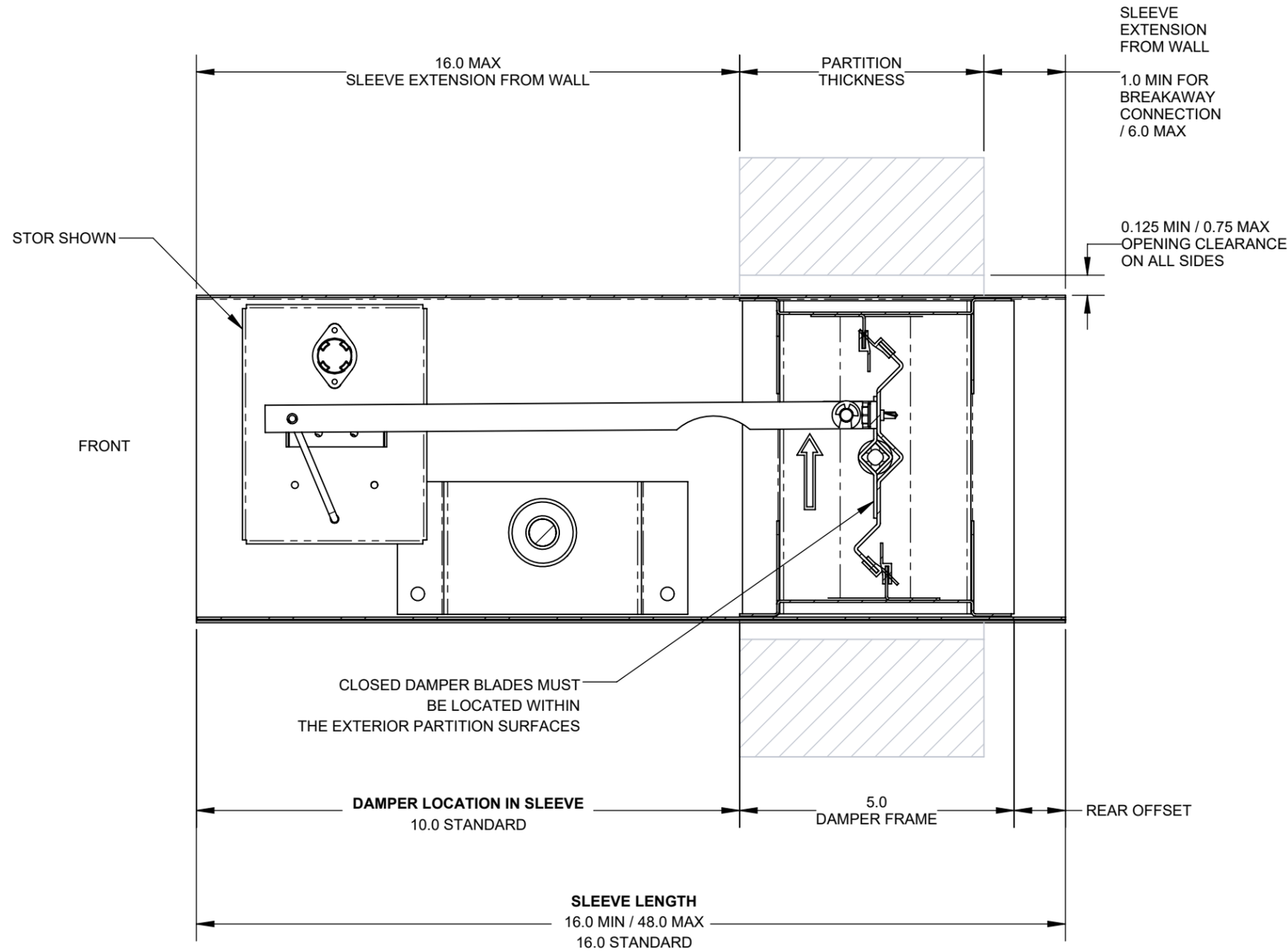
DRAWING TITLE
STANDARD SLEEVE LENGTH AND DAMPER LOCATION

SUBMITTAL NUMBER	277468	SHEET 1 OF 3	SIZE B
------------------	--------	--------------	--------

SUBMITTAL



SLEEVE LENGTH	PARTION THICKNESS
16	3 MIN / 5 MAX
17	3 MIN / 6 MAX
18	3 MIN / 7 MAX
19	3 MIN / 8 MAX
20	4 MIN / 9 MAX
21	5 MIN / 10 MAX
22	6 MIN / 11 MAX
23	7 MIN / 12 MAX
24	8 MIN / 13 MAX
25	9 MIN / 14 MAX
26	10 MIN / 15 MAX
27	11 MIN / 16 MAX
28	12 MIN / 17 MAX
29	13 MIN / 18 MAX
30	14 MIN / 19 MAX
31	15 MIN / 20 MAX
32	16 MIN / 21 MAX
33	17 MIN / 22 MAX
34	18 MIN / 23 MAX
35	19 MIN / 24 MAX
36	20 MIN / 25 MAX
37	21 MIN / 26 MAX
38	22 MIN / 27 MAX
39	23 MIN / 28 MAX
40	24 MIN / 29 MAX
41	25 MIN / 30 MAX
42	26 MIN / 31 MAX
43	27 MIN / 32 MAX
44	28 MIN / 33 MAX
45	29 MIN / 34 MAX
46	30 MIN / 35 MAX
47	31 MIN / 36 MAX
48	32 MIN / 37 MAX



CONSTRUCTION:

- SLEEVE: G90 GALVANIZED STEEL

ASSEMBLY AND INSTALLATION:

- ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PRICE UNLESS OTHERWISE NOTED
- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL
- (ASSY BY OTHERS): PROVIDED BY PRICE, FIELD ASSEMBLED BY OTHERS
- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS
- PLEASE REFER TO MANUFACTURER INSTALLATION INSTRUCTIONS

NOTES:

- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX)
- IMPERIAL DIMENSIONS SHOWN
- METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]
- DAMPER MODELS AND CONSTRUCTION ARE FOR REFERENCE AND WILL VARY BASED ON SELECTED OPTIONS
- ACTUATOR ORIENTATION AND SIZE MAY VARY

A	2024-11-22	LBC	MLH
REV	DATE	DRAWN BY	CHECKED BY

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

TOLERANCES UNLESS OTHERWISE SPECIFIED			
LINEAR	X.X ± .06	X.XX ± .03	X.XXX ± .01
ANGULAR	X ± 1	X.X ± .5	X.XX ± .25
			DEGREES

PROJECT

DRAWING TITLE
STANDARD SLEEVE LENGTH AND DAMPER LOCATION

SUBMITTAL NUMBER	277468	SHEET 2 OF 3	SIZE B
------------------	--------	--------------	--------

© COPYRIGHT PRICE INDUSTRIES 2024

1

2

3

A

B

C

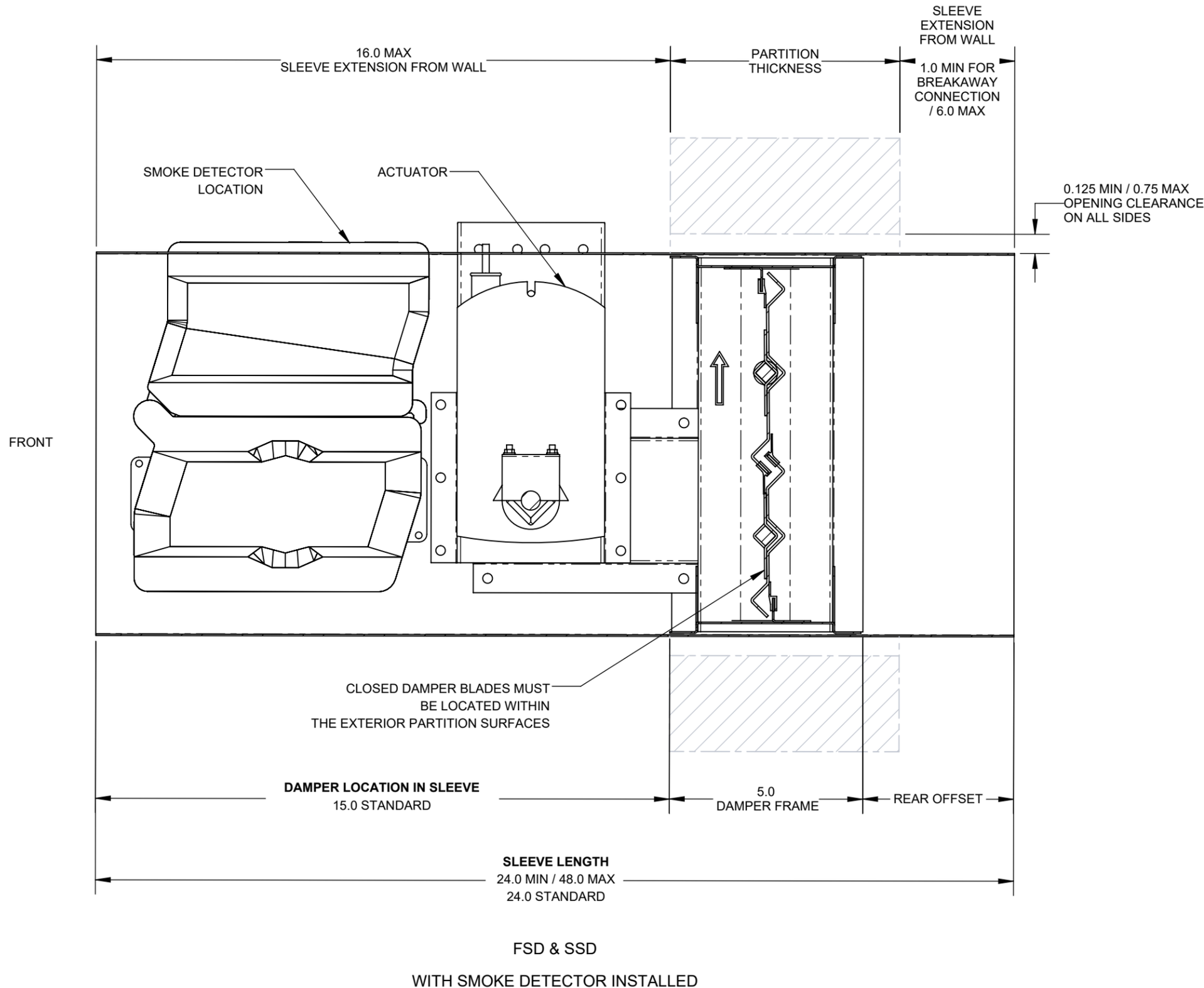
D

E

SUBMITTAL



SLEEVE LENGTH	PARTION THICKNESS
24	3 MIN / 8 MAX
25	4 MIN / 9 MAX
26	5 MIN / 10 MAX
27	6 MIN / 11 MAX
28	7 MIN / 12 MAX
29	8 MIN / 13 MAX
30	9 MIN / 14 MAX
31	10 MIN / 15 MAX
32	11 MIN / 16 MAX
33	12 MIN / 17 MAX
34	13 MIN / 18 MAX
35	14 MIN / 19 MAX
36	15 MIN / 20 MAX
37	16 MIN / 21 MAX
38	17 MIN / 22 MAX
39	18 MIN / 23 MAX
40	19 MIN / 24 MAX
41	20 MIN / 25 MAX
42	21 MIN / 26 MAX
43	22 MIN / 27 MAX
44	23 MIN / 28 MAX
45	24 MIN / 29 MAX
46	25 MIN / 30 MAX
47	26 MIN / 31 MAX
48	27 MIN / 32 MAX



CONSTRUCTION:

- SLEEVE: G90 GALVANIZED STEEL.
- FINISH: MILL

ASSEMBLY AND INSTALLATION:

- ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PRICE UNLESS OTHERWISE NOTED
- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL
- (ASSY BY OTHERS): PROVIDED BY PRICE, FIELD ASSEMBLED BY OTHERS
- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS
- PLEASE REFER TO MANUFACTURER INSTALLATION INSTRUCTIONS

NOTES:

- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX)
- IMPERIAL DIMENSIONS SHOWN
- METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]
- DAMPER MODELS AND CONSTRUCTION ARE FOR REFERENCE AND WILL VARY BASED ON SELECTED OPTIONS
- ACTUATOR ORIENTATION AND SIZE MAY VARY

A	2024-11-22	LBC	MLH
REV	DATE	DRAWN BY	CHECKED BY

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

TOLERANCES UNLESS OTHERWISE SPECIFIED			
LINEAR	X.X ± .06	X.XX ± .03	X.XXX ± .01
ANGULAR	X ± 1	X.X ± .5	X.XX ± .25
			DEGREES

PROJECT

DRAWING TITLE
STANDARD SLEEVE LENGTH AND DAMPER LOCATION

SUBMITTAL NUMBER	277468	SHEET 3 OF 3	SIZE B
------------------	--------	--------------	--------