

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
STANDARD PERFORMANCE CONTROL DAMPERS			
1010/1020	Low Leakage • Vee-Blades	1000-1	6-30-04
1010/1020w/LF	With Face Linkage • Low Leakage • Vee-Blades	1000-1A	6-30-04
1010/1020w/13G	With 13 Ga. Frame • Low Leakage • Vee-Blades	1000-1B	6-30-04
1010/1020w/304	Stainless Steel • Low Leakage • Vee-Blades	1000-1C	6-30-04
1010/1020w/FK	Face Linkage & Knock-Out Drives • Low Leakage • Vee-Blades	1000-1D	6-30-04
1010/1020w/CR	Low Leakage • Vee-Blades • with CR Round Transitions Options	1000-3	6-30-04
1012/1022	Unsealed • Vee-Blades	1000-2	6-30-04
1090	Round • Low Leakage • Single Blade (Pg. 1)	1000-6	9-2-09
1090	Performance Data (Pg. 2)	1000-6	9-2-09
HIGH PERFORMANCE CONTROL DAMPERS			
1110/1120	Steel Airfoil Blades • Low Leakage	1100	3-3-06
1110/1120w/CR	Steel Airfoil Blades • Low Leakage w/Round Transitions Option	1100-2	3-3-06
2010/2020	Aluminum Airfoil Blade • Ultra-Low Leakage	2000-1	1-16-07
2010/2020w/EAF	Extruded Aluminum Frame & Airfoil Blades • Ultra-Low Leakage	2000-3	1-16-07
2010/2020w/IB(F)	Insulated • Aluminum Airfoil Blades • Ultra-Low Leakage	2000-2	1-16-07
2010/2020w/EAF & IB(F)	Insulated • Extruded Aluminum Frame & Airfoil Blades • Ultra-Low Leakage	2000-4	1-16-07
2010/2020w/CR	Aluminum Airfoil Blade • Ultra-Low Leakage • w/CR Round Transition Option	2000-5	1-16-07
1000, 1100, 2000	Standard Multiple Section Control Damper Drive Arrangements and Installation Instructions	CDMSI	9-08
MANUAL BALANCING DAMPERS			
1810/1820	Vee-Blades	1800-1	10-1-10
1870	Single Blade	1800-2	10-5-99RR
1890	Round • Single Blade	1800-3	9-29-10
1810/1820w/CR	Vee-Blades • w/CR Round Transitions Option	1800-4	1-8-07
1810/1820FDB	Vee-Blades • Flanged Frame	1800FDB	2-9-07
BACKDRAFT DAMPERS			
1370	Standard Performance • Extruded Blades	1370 (Pg. 1 of 2)	10-1-04
1370	Performance Data	1370 (Pg. 2 of 2)	10-1-04
1370CB	Standard Performance • Extruded Blades • Counterbalanced	1370CB (Pg. 1 of 2)	10-1-04
1370CB	Performance Data	1370CB (Pg. 2 of 2)	10-1-04

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
BACKDRAFT DAMPERS (Cont'd)			
1380	High Performance • Extruded Blades	1380 (Pg. 1 of 2)	11-8-06
1380	Performance Data	1380 (Pg. 2 of 2)	11-8-06
1380CB	High Performance • Extruded Blades • Counterbalanced	1380CB (Pg. 1 of 2)	11-8-06
1380CB	Performance Data	1380CB (Pg. 2 of 2)	11-8-06
1390CB	High Performance • Extruded Blades • Counterbalanced	1390CB (Pg. 1 of 2)	2-5-07
1390CB	Performance Data	1390CB (Pg. 2 of 2)	2-5-07
HEAVY DUTY INDUSTRIAL CONTROL DAMPERS			
1510/1520 & 1517/1527	Steel • Vee-Blades • Face Linkage	1510 (Pg. 1 of 2)	4-10-07
1510/1520 & 1517/1527	Performance Data	1510 (Pg. 2 of 2)	4-10-07
1530/1540 & 1537/1547	Steel • Airfoil Blades • Face Linkage	1530 (Pg. 1 of 2)	4-10-07
1530/1540 1537/1547	Performance Data	1530 (Pg. 2 of 2)	4-10-07
1910/1920 & 1917/1927	Steel • Vee-Blades	1910 (Pg. 1 of 2)	3-30-06
1910/1920 & 1917/1927	Performance Data	1910 (Pg. 2 of 2)	3-30-06
1970/1980 & 1975/1985	Steel • Airfoil Blades	1970 (Pg. 1 of 2)	3-30-06
1970/1980 & 1975/1985	Performance Data	1970 (Pg. 2 of 2)	3-30-06
1990	Steel • Round	1990 (Pg. 1 of 2)	10-4-07
1990	Performance Data	1990 (Pg. 2 of 2)	10-4-07
1995	Steel • Round • Isolation Damper	1995 (Pg. 1 of 2)	10-4-07
1995	Performance Data	1995 (Pg. 2 of 2)	10-4-07
1900BH	Bolt Hole Configurations • For All 1900 Series Dampers	1900BH-1	9-9-03
HEAVY DUTY INDUSTRIAL BACKDRAFT DAMPERS			
1900CB	Steel • Vee-Blades • Counterbalanced	1900CB (Pg. 1 of 2)	8-30-07
1900CB	Performance Data	1900CB (Pg. 2 of 2)	8-30-07
1905CB	Steel • Airfoil Blades • Counterbalanced	1905CB (Pg. 1 of 2)	8-30-07
1905CB	Performance Data	1905CB (Pg. 2 of 2)	8-30-07



CURTAIN FIRE DAMPER SUBMITTAL INDEX

A

Date: Sep. 24, 2007
Supersedes: Oct. 30, 2006

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
DYNAMIC FIRE DAMPERS			
D0110	1-1/2 Hour • Type A	D0100-1	10-6-06
D0120	1-1/2 Hour • Type B	D0100-2	10-6-06
D0130	1-1/2 Hour • Type CR & CO	D0100-3	10-6-06
D0140	1-1/2 Hour • Type CSR	D0100-4	10-6-06
D0114/0124/0134	1-1/2 Hour • Integral Sleeve • Types A,B & C	D0100-5	3-1-05
D0510	3 Hour • Type A	D0500-1	10-6-06
D0520	3 Hour • Type B	D0500-2	10-6-06
D0530	3 Hour • Type CR & CO	D0500-3	10-6-06
D0530	3 Hour • Type CSR	D0500-4	10-6-06
D0100G	1-1/2 Hour • Integral Sleeve for Grille Mount	D0100-6	2-28-05
D0100HY	1-1/2 Hour • Integral Sleeve • Hybrid • Vertical Mount	D0100HY	9-12-07
D0110GOW	1-1/2 Hour • Out of Wall • Grille Mount	D0100-7	4-8-05
STATIC FIRE DAMPERS			
0110	1-1/2 Hour • Type A	0100-1	10-6-06
0120	1-1/2 Hour • Type B	0100-2	10-6-06
0130	1-1/2 Hour • Type CR & CO	0100-3	10-6-06
0140	1-1/2 Hour • Type CSR	0100-4	10-6-06
0114/0124/0134	1-1/2 Hour • Integral Sleeve • Types A,B & C	0100-5	2-18-05
0210	1-1/2 Hour • 2" (51) Thinline Frame • Type A	0200-1	3-1-05
0220	1-1/2 Hour • 2" (51) Thinline Frame • Type B	0200-2	2-18-05
0230	1-1/2 Hour • 2" (51) Thinline Frame • Types CR & CO	0200-3	3-1-05
0240	1-1/2 Hour • 2" (51) Thinline Frame • Type CSR	0200-4	3-1-05
0310	1-1/2 Hour • 6" (152) Wide Frame • Type A	0300-1	2-16-05
0510	3 Hour • Type A	0500-1	10-6-06
0520	3 Hour • Type B	0500-2	10-6-06
0530	3 Hour • Types CR & CO	0500-3	10-6-06
0530	3 Hour • Type CSR	0500-4	10-6-06
0570/0580/0590	3 Hour • 2" (51) Thinline Frame • Types A,B & C	0570	3-1-05
0540	3 Hour • 6" (152) Wide Frame • Type A	0540	2-18-05



CURTAIN FIRE DAMPER SUBMITTAL INDEX

A

Date: Jan. 10, 2011
Supersedes: Apr. 3, 2006

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
-------------------------------	--------------------	---------------------------	-------------------------

STATIC FIRE DAMPERS (Cont'd)

0100G	1-1/2 Hour • Integral Sleeve for Grille Mount • Types A,B & C	0100-6	2-16-05
0200G	1-1/2 Hour • Thinline Damper • Integral Sleeve for Grille Mount • Types A,B & C	0200-5	3-1-05
0110GOW	1-1/2 Hour • Out of Wall • Grille Mount	0100-8	4-11-05
0130GC	1-1/2 Hour • Garbage Chute Fire Damper	0100-7	7-28-10

SIZING CHARTS

D0100/D0500/0100	{ For Standard 4-1/4" (108) Frame Fire Dampers • Imperial	SC1	1-24-06
/0510/0520/0530		SC2	1-24-06
0200/0570/0580	{ For Thinline 2" (51) Frame Fire Dampers * Imperial	SC3	11-10-00R
/0590		SC4	11-10-00R
0310/0540	{ For 6" (152) Wide Frame Type A Fire Dampers • Imperial	SC5	8-2-02
	{ For 6" (152) Wide Frame Type A Fire Dampers • Metric	SC6	8-2-02



Nailor[®] MULTI-BLADE FIRE DAMPER

SUBMITTAL INDEX

ADate: Jul. 12, 2010
Supersedes: Dec. 1, 2008

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
DYNAMIC AIRFOIL BLADE FIRE DAMPERS			
D1200/1201	1-1/2 Hour • Type A	D1200-1	12-2-09
D1202	1-1/2 Hour • Type B Sleeve Enclosure	D1200-2	12-2-09
D1203	1-1/2 Hour • Type C Round Sleeve Enclosure	D1200-3	12-2-09
D1203	1-1/2 Hour • Type C Square, Rect./Oval Sleeve Enclosure	D1200-4	12-2-09
D1200-3/1201-3	3 Hour • Type A	D1200-3-1	12-2-09
D1202-3	3 Hour • Type B Sleeve Enclosure	D1200-3-2	12-2-09
D1203-3	3 Hour • Type C Round Sleeve Enclosure	D1200-3-3	12-2-09
D1203-3	3 Hour • Type C Square, Rect./Oval Sleeve Enclosure	D1200-3-4	12-2-09
D1201-OW	1-1/2 Hour • Out of Wall Mounting	D1201-OW	12-2-09
D1200/1201SS	Stainless Steel • 1-1/2 Hour • Type A	D1200SS-1	2-16-10
D1202SS	Stainless Steel • 1-1/2 Hour * Type B Sleeve Enclosure	D1200SS-2	2-16-10
D1203SS	Stainless Steel • 1-1/2 Hour • Type C Round Sleeve Enclosure	D1200SS-3	2-16-10
D1203SS	Stainless Steel • 1-1/2 Hour * Type C Square, Rectangular or Oval Sleeve Enclosure	D1200SS-4	2-16-10
DYNAMIC VEE-BLADE FIRE DAMPERS			
D1250/1251	1-1/2 Hour • Type A	D1250-1	8-28-07
D1252	1-1/2 Hour • Type B Sleeve Enclosure	D1250-2	8-28-07
D1253	1-1/2 Hour • Type C Round Sleeve Enclosure	D1250-3	8-28-07
D1253	1-1/2 Hour • Type C Square, Rect./Oval Sleeve Enclosure	D1250-4	8-28-07
STATIC AIRFOIL BLADE FIRE DAMPERS			
1200/1201	1-1/2 Hour • Static • Type A	1200-1	12-1-06
1202	1-1/2 Hour • Static • Type B Sleeve Enclosure	1200-2	12-1-06
1203	1-1/2 Hour • Static • Type C Round Sleeve Enclosure	1200-3	12-1-06
1203	1-1/2 Hour • Static • Type C Square, Rect./Oval Sleeve Enclosure	1200-4	12-1-06
1200/1201SS	Stainless Steel • 1-1/2 Hour • Type A	1200SS-1	2-16-10
1202SS	Stainless Steel • 1-1/2 Hour * Type B Sleeve Enclosure	1200SS-2	2-16-10
1203SS	Stainless Steel • 1-1/2 Hour • Type C Round Sleeve Enclosure	1200SS-3	2-16-10
1203SS	Stainless Steel • 1-1/2 Hour * Type C Square, Rectangular or Oval Sleeve Enclosure	1200SS-4	2-16-10
MARINE FIRE DAMPERS			
1201-MDG / MDS	Galvanized or Stainless Steel • Airfoil Blades • Low Leakage • USCG Type Approval – A60	1201-MDG	6-7-06
TRUE ROUND FIRE DAMPERS			
1290F	1-1/2 Hour • Dynamic	1290F-1	8-21-08
1290F-SS	Stainless Steel • 1-1/2 Hour • Dynamic	1290F-SS-1	2-16-10

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
AIRFOIL BLADE SMOKE DAMPERS			
1280/1281	Aluminum Airfoil Blade • Type A	1280-1	8-21-08
1280 w/EAF	Aluminum Airfoil Blade • Extruded Aluminum Frame • Type A	1280-1A	8-21-08
1282	Aluminum Airfoil Blade • Type B Sleeve Enclosure	1280-2	8-21-08
1283	Aluminum Airfoil Blade • Type C Round Sleeve Enclosure	1280-3	8-21-08
1283	Aluminum Airfoil Blade • Type C Square, Rect./Oval Sleeve Enclosure	1280-4	8-21-08
1210/1211	Steel Airfoil Blade • Type A	1210-1	8-21-08
1212	Steel Airfoil Blade • Type B Sleeve Enclosure	1210-2	8-21-08
1213	Steel Airfoil Blade • Type C Round Sleeve Enclosure	1210-3	8-21-08
1213	Steel Airfoil Blade • Type C Square, Rect./Oval Sleeve Enclosure	1210-4	8-21-08
1210/1211M	Modulating • Steel Airfoil Blade • Type A	1210M-1	8-21-08
1212M	Modulating • Steel Airfoil Blade • Type B Sleeve Enclosure	1210M-2	8-21-08
1213M	Modulating • Steel Airfoil Blade • Type C Round Sleeve Enclosure	1210M-3	8-21-08
1213M	Modulating • Steel Airfoil Blade • Type C Square, Rect./Oval Sleeve Enclosure	1210M-4	8-21-08
1210/1211VB	Vertical Steel Airfoil Blade • Type A	1210VB-1	8-21-08
1212VB	Vertical Steel Airfoil Blade • Type B Sleeve Enclosure	1210VB-2	8-21-08
1213VB	Vertical Steel Airfoil Blade • Type C Round Sleeve Enclosure	1210VB-3	8-21-08
1213VB	Vertical Steel Airfoil Blade • Type C Square, Rect./Oval Sleeve Enclosure	1210VB-4	8-21-08
VEE-BLADE SMOKE DAMPERS			
1260/1261	Steel Vee-Blade • Type A	1260-1	8-21-08
1262	Steel Vee-Blade • Type B Sleeve Enclosure	1260-2	8-21-08
1263	Steel Vee-Blade • Type C Round Sleeve Enclosure	1260-3	8-21-08
1263	Steel Vee-Blade • Type C Square, Rect./Oval Sleeve Enclosure	1260-4	8-21-08
TRUE ROUND SMOKE DAMPERS			
1290S	Round Smoke Damper	1290S-1	8-21-08
1290S-SS	Stainless Steel Round Smoke Damper	1290-SS-1	2-16-10



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
AIRFOIL BLADE COMBINATION FIRE/SMOKE DAMPERS			
1220/1221	1-1/2 Hour • Type A	1220-1	8-21-08
1222	1-1/2 Hour • Type B Sleeve Enclosure	1220-2	8-21-08
1223	1-1/2 Hour • Type C Round Sleeve Enclosure	1220-3	8-21-08
1223	1-1/2 Hour • Type C Square, Rect./Oval Sleeve Enclosure	1220-4	8-21-08
1220-3/1221-3	3 Hour • Type A	1220-3-1	12-9-09
1222-3	3 Hour • Type B Sleeve Enclosure	1220-3-2	12-9-09
1223-3	3 Hour • Type C Round Sleeve Enclosure	1220-3-3	12-9-09
1223-3	3 Hour • Type C Square, Rect./Oval Sleeve Enclosure	1220-3-4	12-9-09
1221-OW	1-1/2 Hour • Out of Wall Mtg.	1221-OW	8-21-08
1221G	1-1/2 Hour • For Grille Mounting	1221G	12-7-10
1220 (1210/1200)	Performance Data – Pressure Drop	1220PD	3-29-04
1220/1221M	1-1/2 Hour • Modulating • Type A	1220M-1	8-21-08
1222M	1-1/2 Hour • Modulating • Type B Sleeve Enclosure	1220M-2	8-21-08
1223M	1-1/2 Hour • Modulating • Type C Round Sleeve Enclosure	1220M-3	8-21-08
1223M	1-1/2 Hour • Modulating • Type C Square, Rect./Oval Sleeve Enclosure	1220M-4	8-21-08
1220M/1221M-3	3 Hour • Modulating • Type A	1220M-3-1	8-21-08
1222M-3	3 Hour • Modulating • Type B Sleeve Enclosure	1220M-3-2	8-21-08
1223M-3	3 Hour • Modulating • Type C Round Sleeve Enclosure	1220M-3-3	8-21-08
1223M-3	3 Hour • Modulating • Type C Square, Rect./Oval Sleeve Enclosure	1220M-3-4	8-21-08
1221VB	1-1/2 Hour • Vertical Steel Airfoil Blade • Type A	1220VB-1	11-12-08
1222VB	1-1/2 Hour • Vertical Steel Airfoil Blade • Type B Sleeve Enclosure	1220VB-2	11-12-08
1223VB	1-1/2 Hour • Vertical Steel Airfoil Blade • Type C Round Sleeve Enclosure	1220VB-3	11-12-08
1223VB	1-1/2 Hour • Vertical Steel Airfoil Blade • Type C Square, Rect./Oval Sleeve Enclosure	1220VB-4	11-12-08
1220	Multiple Section Configurations and Electric Actuator Locations (Pg. 1)	MSC-1220	11-16-04
1220	Multiple Section Configurations and Electric Actuator Locations (Pg. 2)	MSC-1220	11-16-04
VEE-BLADE COMBINATION FIRE/SMOKE DAMPERS			
1270/1271	1-1/2 Hour • Type A	1270-1	8-21-08
1272	1-1/2 Hour • Type B Sleeve Enclosure	1270-2	8-21-08
1273	1-1/2 Hour • Type C Round Sleeve Enclosure	1270-3	8-21-08
1273	1-1/2 Hour • Type C Square, Rect./Oval Sleeve Enclosure	1270-4	8-21-08
1271G	1-1/2 Hour • For Grille Mounting	1271G	8-21-08
CORRIDOR COMBINATION FIRE/SMOKE DAMPERS			
1221C-1	1 Hour Label • Class I • Tunnel Corridor (w/Grille)	1220C-1	3-16-04
1221C-2	1 Hour Label • Class I • Tunnel Corridor (Ducted)	1220C-2	3-16-04
1221C-3	1 Hour Label • Class I • Tunnel Corridor/Combination Damper	1220C-3	9-14-05
1271C-1	1 Hour Label • Class II • Tunnel Corridor (w/Grille)	1270C-1	1-19-05
1271C-2	1 Hour Label • Class II • Tunnel Corridor (Ducted)	1270C-2	1-19-05
1271C-3	1 Hour Label • Class II • Tunnel Corridor/Combination Damper	1270C-3	12-19-05
TRUE ROUND COMBINATION FIRE/SMOKE DAMPERS			
1290FS	1-1/2 Hour Label	1290FS-1	8-21-08
1290FS-SS	Stainless Steel • 1-1/2 Hour Label	1290FS-SS-1	2-16-10



CEILING DAMPERS SUBMITTAL INDEX

A

Date: Sep. 28, 2009
Supersedes: Jun. 16, 2008

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
SQUARE/RECTANGULAR CEILING DAMPERS			
0716	Butterfly Type	0700-2	11-1-04
0716-4	Low Profile Butterfly Type	0700-4	11-1-04
0714	Single Blade	0700-1	11-8-04
ROUND CEILING DAMPERS			
0722	Round	0700-7	11-8-04
0722-SE/LE	Round with Short/Long Extensions	0700-9	11-8-04
ADJUSTABLE VOLUME CONTROL CEILING DAMPERS			
0716-A	Square/Rectangular	0700-3	11-1-04
0716-4A	Low Profile Square/Rectangular	0700-5	11-1-04
0722A	Round	0700-8	11-1-04
0722A-SE/LE	Round with Short/Long Extensions	0700-10	11-8-04
LOW PROFILE CURTAIN TYPE CEILING DAMPERS			
0720	Square/Rectangular	0700-6	5-30-08
THERMAL BLANKETS			
0725	For Round Neck	0700-11	11-1-04
0726	For Square Neck	0700-12	11-1-04
WOOD TRUSS CEILING DAMPERS			
0755	Top Inlet • Grille Mount	0755	6-12-09
0756	Side Inlet • Steel Plenum • Grille Mount	0756	10-12-06
0756D	Side Inlet • Steel Plenum • Ducted	0756D	10-12-06
0757	Side Inlet • Fiberglass Plenum (by others) • Grille Mount	0757	10-12-06
0757D	Side Inlet • Fiberglass Plenum (by others) • Ducted	0757D	10-12-06
0758	Register Box • Side Inlet	0758	9-20-06
0759	Insulated Register Box • Side Inlet	0759	6-24-09



CEILING DAMPERS SUBMITTAL INDEX

A

Date: Sep. 28, 2009
Supersedes: Oct. 2, 2006

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
WOOD TRUSS CEILING DAMPERS (Cont'd)			
0760	Insulated Register Box • 45° Inlet	0760	6-24-09
0761	Register Box • Top Inlet	0761	6-24-09
0762	Insulated Register Box • Top Inlet	0762	6-24-09

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
DUCT ACCESS DOORS			
Standard Performance			
08SCL/08SH	Square/Rectangular Door	0800-1S	29-2-00R
Ultra Low Leakage			
0800	Flat Oval Door • Double Flange • 8x5,12x6, & 18x10	0800-1	4-20-04
0800	Flat Oval Door • Double Flange • 21x14 & 25x17	0800-1	4-20-04
0800	Flat Oval Door • Knock-Over Tabs	0800-2	4-20-04
Positive Pressure Type			
0800-5	Flat Oval Door • Ultra-Low Leakage • 8x5, 12x6 & 18x10	0800-5	4-20-04
0800-5	Flat Oval door • Ultra-Low Leakage • 21x14 & 25x17	0800-5	4-20-04
Plenum Access Type			
0840-6	Hinged 25" x 17" Door with Closure Handles	0800-6	4-20-04
0850-2	Thermal Break Plenum Door • Out-Swing Frame	0850-1	3-10-08
0855-2	Thermal Break Plenum Door • In-Swing Frame	0855-1	4-23-08
For Round Duct			
0890	For Low Pressure	0800-3	4-20-04
0895	For Medium & High Pressure	0800-4	4-20-04
FIRE RATED ACCESS DOORS			
0900-1	UL Listed • For Drywall, Masonry	0900-1	25-2-00R
UNIVERSAL ACCESS DOORS			
0900-2	For Drywall, Masonry, Plaster	0900-2	25-2-00R

<u>MODEL(S)</u> <u>OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING</u> <u>NUMBER</u>	<u>DRAWING</u> <u>DATE</u>
-------------------------------------	--------------------	---------------------------------	-------------------------------

EXTRUDED ALUMINUM J BLADE LOUVERS

1602J (1602SB)	2" (51) Deep Frame	(Page 1 of 2) 1602J	12-1-10
1602J (1602SB)	Performance Data	(Page 2 of 2) 1602J	12-1-10
1604J	4" (102) Deep Frame	(Page 1 of 2) 1604J	12-1-10
1604J	Performance Data	(Page 2 of 2) 1604J	12-1-10
1604JD (1604SB)	4" (102) Deep Frame • Drainable Head	(Page 1 of 3) 1604JD	12-1-10
1604JD (1604SB)	Performance Data	(Page 2 of 3) 1604JD	12-1-10
1604JD (1604SB)	Performance Data	(Page 3 of 3) 1604JD	12-1-10
1606J	6" (152) Deep Frame	(Page 1 of 2) 1606J	12-1-10
1606J	Performance Data	(Page 2 of 2) 1606J	12-1-10
1606JD (1606SB)	6" (152) Deep Frame • Drainable Head	(Page 1 of 3) 1606JD	12-1-10
1606JD (1606SB)	Performance Data	(Page 2 of 3) 1606JD	12-1-10
1606JD (1606SB)	Performance Data	(Page 3 of 3) 1606JD	12-1-10

EXTRUDED ALUMINUM K BLADE LOUVERS

1602K (1602SR)	2" (51) Deep Frame	(Page 1 of 2) 1602K	12-1-10
1602K (1602SR)	Performance Data	(Page 2 of 2) 1602K	12-1-10
1604KD (1604SR)	4" (102) Deep Frame • Drainable Head	(Page 1 of 3) 1604KD	12-1-10
1604KD (1604SR)	Performance Data	(Page 2 of 3) 1604KD	12-1-10
1604KD (1604SR)	Performance Data	(Page 3 of 3) 1604KD	12-1-10
1606KD (1606SR)	6" (152) Deep Frame • Drainable Head	(Page 1 of 3) 1606KD	12-1-10
1606KD (1606SR)	Performance Data	(Page 2 of 3) 1606KD	12-1-10
1606KD (1606SR)	Performance Data	(Page 3 of 3) 1606KD	12-1-10

EXTRUDED ALUMINUM DRAINABLE BLADE LOUVERS

1604D (1604SD)	4" (102) Deep Frame • Single Drainable Blades	(Page 1 of 3) 1604D	12-1-10
1604D (1604SD)	Performance Data	(Page 2 of 3) 1604D	12-1-10
1604D (1604SD)	Performance Data	(Page 3 of 3) 1604D	12-1-10
1606D (1606SD)	6" (152) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1606D	12-1-10
1606D (1606SD)	Performance Data	(Page 2 of 2) 1606D	12-1-10
1604DD	4" (102) Deep Frame • Dual Drainable Blades	(Page 1 of 3) 1604DD	12-1-10
1604DD	Performance Data	(Page 2 of 3) 1604DD	12-1-10
1604DD	Performance Data	(Page 3 of 3) 1604DD	12-1-10
1606DD	6" (152) Deep Frame • Dual Drainable Blades	(Page 1 of 3) 1606DD	12-1-10
1606DD	Performance Data	(Page 2 of 3) 1606DD	12-1-10
1606DD	Performance Data	(Page 3 of 3) 1606DD	12-1-10
1605WD (1605DD)	5" (127) Deep Frame • Wind-Driven Rain Resistant • Sightproof	(Page 1 of 3) 1605WD	12-1-10
1605WD (1605DD)	Performance Data	(Page 2 of 3) 1605WD	12-1-10
1605WD (1605DD)	Performance Data	(Page 3 of 3) 1605WD	12-1-10

EXTRUDED ALUMINUM ADJUSTABLE BLADE LOUVERS

1604AD	4" (102) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1604AD	9-14-10
1604AD	Performance Data	(Page 2 of 2) 1604AD	9-14-10
1606AD	6" (152) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1606AD	9-14-10
1606AD	Performance Data	(Page 2 of 2) 1606AD	9-14-10

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
EXTRUDED ALUMINUM COMBINATION DRAINABLE / OPERABLE LOUVERS			
1606CDAF	6" (152) Deep Frame • Airfoil Blades	(Page 1 of 2) 1606CDAF	12-1-10
1606CDAF	Performance Data	(Page 2 of 2) 1606CDAF	12-1-10
FORMED ALUMINUM ACOUSTICAL LOUVERS			
1612QS	12" (305) Deep Frame • J Blade • Sightproof	(Page 1 of 2) 1612QS	12-1-10
1612QS	Performance Data	(Page 2 of 2) 1612QS	12-1-10
EXTRUDED ALUMINUM SPECIALTY STATIONARY LOUVERS			
1600	Circular and Semicircular Shapes	1600CSC	11-15-10
1600	Triangular and Trapezoidal Shapes	1600TT	11-15-10
FORMED STEEL J BLADE LOUVERS			
1704J	4" (102) Deep Frame	(Page 1 of 2) 1704J	12-1-10
1704J	Performance Data	(Page 2 of 2) 1704J	12-1-10
1706J	6" (152) Deep Frame	(Page 1 of 2) 1706J	12-1-10
1706J	Performance Data	(Page 2 of 2) 1706J	12-1-10
1704JD (1704SB)	4" (102) Deep Frame • Drainable Head	(Page 1 of 2) 1704JD	12-1-10
1704JD (1704SB)	Performance Data	(Page 2 of 2) 1704JD	12-1-10
1706JD (1706SB)	6" (152) Deep Frame • Drainable Head	(Page 1 of 2) 1706JD	12-1-10
1706JD (1706SB)	Performance Data	(Page 2 of 2) 1706JD	12-1-10
FORMED STEEL DRAINABLE BLADE LOUVERS			
1704D (1704SD)	4" (102) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1704D	12-1-10
1704D (1704SD)	Performance Data	(Page 2 of 2) 1704D	12-1-10
1706D (1706SD)	6" (152) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1706D	12-1-10
1706D (1706SD)	Performance Data	(Page 2 of 2) 1706D	12-1-10
1704DHP(1704SDHP)	4" (102) Deep Frame • Single Drainable Blades • High Performance	(Page 1 of 2) 1704DHP	12-1-10
1704DHP(1704SDHP)	Performance Data	(Page 2 of 2) 1704DHP	12-1-10
1706DHP(1706SDHP)	6" (152) Deep Frame • Single Drainable Blades • High Performance	(Page 1 of 2) 1706DHP	12-1-10
1706DHP(1706SDHP)	Performance Data	(Page 2 of 2) 1706DHP	12-1-10
FORMED STEEL ADJUSTABLE / DRAINABLE BLADE LOUVERS			
1704AD	4" (102) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1704AD	12-1-10
1704AD	Performance Data	(Page 2 of 2) 1704AD	12-1-10
1706AD	6" (152) Deep Frame • Single Drainable Blades	(Page 1 of 2) 1706AD	12-1-10
1706AD	Performance Data	(Page 2 of 2) 1706AD	12-1-10
BRICK VENTS			
16BVC	4" (102) Deep • Cast Aluminum	16BVC-1	11-21-03
16BVE	4" (102) Deep • Extruded Aluminum	16BVE-1	11-21-03
16BVF	1 1/4" (32) Deep • Extruded Aluminum • Flanged Frame	16BVF-1	11-21-03



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
ACTUATORS			
Electric Actuators			
ML-4105/8105/ 4115/8115	Honeywell • 2 Position/Spring Return	63-2540-6	12-01
MS-4120F/8120F/ 4620F	Honeywell • 2 Position/Spring Return	63-2592	11-01
MS-4X09F/8X09F/ 4Y09F	Honeywell • 2 Position/Spring Return	63-1292	4-07
GCA121.1U/221.1U	Siemens • 2 Position/Spring Return	154-001P25	12-00
GGD121/221/321	Siemens • 2 Position/Spring Return	152-046P25	6-01
AF120/24(SR)	Belimo • On-Off/Spring Return	AF	—
AM24 (SR)	Belimo • On-Off/Floating	AM	—
FSNF120/24	Belimo • 2 Position/Spring Return	FSNF	—
Pneumatic Actuators			
331-4826	Siemens #3 • 8-13 PSI Spring	152-040P25	1-99
331-2961	Siemens #4 • 8-13 PSI Spring	152-012P25	1-99
331-3060	Siemens #6 • 8-13 PSI Spring	152-013	1-99
ACCESSORIES			
Manual Quadrant			
HLQ	Hand Locking Quadrant • For 1/2" Dia. Shafts	1800-QUAD	10-5-99RR
Sleeves & Actuator Side Mounting Plates			
FD	Factory Furnished Sleeves (Non-Integral) For Curtain Fire Dampers	STD-SL	25-10-00R
1210/1260/1280	Side Mounting Plates (SMP) & Sleeves For Smoke Dampers	1200-11	22-9-00R
Retaining Angles			
QS1/QS2	"Quick-Set" Retaining Angles	QS-1	6-5-03
QS1/QS2	"Quick-Set" Retaining Angles	QS-2	5-5-03



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
ACCESSORIES (Cont'd)			
Pull-Tab Release			
PT	Pull-Tab Release For Horizontal Curtain Fire Dampers	ACC-PTR	3-10-00R
Closure Devices			
ETL	Electro-Thermal Link • For Curtain Fire Dampers	ACC-ETL	31-7-00R
ERL	Electric Resettable Link • For Combination Fire/Smoke Dampers	ERL	9-23-02
PRL	Pneumatic Replaceable Link • For Combination Fire/Smoke Dampers	PRL	9-9-08
MLS-400	Fire Sensor Reopenable Controls • For Combination Fire/Smoke Dampers	MLS-400	7-17-07
MLS-400	Installation Instructions For MLS-400 (2 Pages)	MLS4INST-1	12-29-08
Position Indicators			
MLS-300	Honeywell Position Indicator Package For ML4X02/8X02, ML4115/8115 & MS4X09/8X09 (2 Pages)	MLS-300-1	10-2-07
MLS-300	Nailor Position Indicator Package	MLS-300-2	7-20-07
Damper Control Panels and Switches			
DCP1	Toggle Switch with lights	DCP1	8-6-10
DCP2	Key Switch with lights	DCP2	8-6-10
DCP3	Lights only	DCP3	8-6-10
DCP4	Test Switch with lights	DCP4	8-6-10
DCP-5	Key Test Switch with lights	DCP5	8-4-10
DCP6	Toggle Switch with lights	DCP6	8-10-10
DTS	Damper Test Switch	DTS	7-21-10
Duct Smoke Detectors			
DSD-NF	No Flow • Photoelectric (for Model Series 1210, 1260, 1280, 1220 and 1270)	DSD-NF	1-5-09