

FIRE DAMPERS

AHU REFERENCE		FD 5 S 1	FD 5 E 1	FD 5 S 2	FD 5 E 2	FD 5 S 3	FD 5 E 3	FD 5 S 4
DESIGN INFORMATION	System	AHU 5	AHU 5	AHU5	AHU5	AHU5	AHU5	AHU5
		Supply	Extract	Supply	Extract	Supply	Extract	Supply
	Reference	1	1	2	2	3	3	4
	No off.	1	1	1	1	1	1	1
	Type	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link
	Airflow	5.9 m3/s	5.3 m3/s	5.9 m3/s	5.3 m3/s	0.6 m3/s	1.0 m3/s	3.4 m3/s
	Construction	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised
	Diameter			900 mm	900 mm	400 mm		800 mm
	Width	1,200 mm	1,200 mm				600 mm	
	Height	1,000 mm	1,000 mm				600 mm	
	Velocity	4.9 m/s	4.4 m/s	9.2 m/s	8.3 m/s	4.4 m/s	2.8 m/s	6.8 m/s
Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260
	Maintenance Status	H&S	H&S	H&S	H&S	H&S	H&S	H&S
	Task Sheet No							
	Task Sheet Comments							
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair
	Model /Type	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield
	Installation Date	2014	2014	2014	2014	2014	2014	2014
	Life Expectancy (yrs)	40 years	40 years	40 years	40 years	40 years	40 years	40 years
	Initial Value (£)							
LOCATION	Building Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference
	Floor	First	First	First	First	First	First	First
	Grid Ref (x-y) coord							
	Room Name	AHU Room	AHU Room	Ingredients	Ingredients/Proofer	Ingredients	Ingredients	Ingredients
ELECTRICAL DATA	Electricity Supply	None	None	None	None	None	None	None
	Power (W)							

AHU REFERENCE		FD 5 E 4	FD 5 E 5	FD 5 E 6	FD 4 S 1	FD 4 E 1	FD 1 S 1	FD 1 E 1
DESIGN INFORMATION	System	AHU5	AHU5	AHU5	AHU4	AHU4	AHU1	AHU1
	Extract	Extract	Extract	Extract	Supply	Extract	Supply	Extract
	Reference	4	5	6	1	1	1	1
	No off.	1	1	1	1	1	1	1
	Type	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link
	Airflow	0.5 m3/s	0.6 m3/s	0.6 m3/s	6.5 m3/s	5.8 m3/s	7.1 m3/s	6.4 m3/s
	Construction	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised
	Diameter							
	Width	600 mm	600 mm	600 mm	1,000 mm	1,000 mm	1,100 mm	1,100 mm
	Height	600 mm	600 mm	600 mm	1,200 mm	1,200 mm	1,100 mm	1,100 mm
	Velocity	1.3 m/s	1.6 m/s	1.5 m/s	5.4 m/s	4.9 m/s	5.9 m/s	5.3 m/s
	Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260
	Maintenance Status	H&S	H&S	H&S	H&S	H&S	H&S	H&S
	Task Sheet No							
	Task Sheet Comments							
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair
	Model /Type	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield
	Installation Date	2014	2014	2014	2014	2014	2014	2014
	Life Expectancy (yrs)	40 years	40 years	40 years	40 years	40 years	40 years	40 years
	Initial Value (£)							
LOCATION	Building Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference
	Floor	First	First	First	First	First	First	First
	Grid Ref (x-y) coord							
	Room Name	Ingredients	Ingredients	Ingredients	AHU Room	AHU Room	AHU Room	AHU Room
ELECTRICAL DATA	Electricity Supply Power (W)	None	None	None	None	None	None	None

FIRE DAMPERS

AHU REFERENCE		FD 2 S 1	FD 2 E 1	FD 3.1 S 1	FD 3.1 E 1	FD 3.2 S 1	FD 3.2 E 1	FD 3.1 S 2
DESIGN INFORMATION	System	AHU2	AHU2	AHU3.1	AHU3.1	AHU3.2	AHU3.2	AHU3.2
	Supply	Supply	Extract	Supply	Extract	Supply	Extract	Supply
	Reference	1	1	1	1	1	1	1
	No off.	1	1	1	1	1	1	1
	Type	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link
	Airflow	5.2 m3/s	4.7 m3/s	10.2 m3/s	9.2 m3/s	10.2 m3/s	9.2 m3/s	0.5 m3/s
	Construction	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised
	Diameter							600 mm
	Width	800 mm	800 mm	1,000 mm	1,000 mm	1,000 mm	1,200 mm	500 mm
	Height	1,200 mm	1,200 mm	1,200 mm	1,200 mm	1,200 mm	1,000 mm	200 mm
Velocity	5.4 m/s	4.9 m/s	8.5 m/s	7.6 m/s	8.5 m/s	7.6 m/s	1.8 m/s	
Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260
	Maintenance Status	H&S	H&S	H&S	H&S	H&S	H&S	H&S
	Task Sheet No							
	Task Sheet Comments							
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair
	Model /Type	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield
	Installation Date	2014	2014	2014	2014	2014	2014	2014
	Life Expectancy (yrs)	40 years	40 years	40 years	40 years	40 years	40 years	40 years
	Initial Value (£)							
LOCATION	Building Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference
	Floor	First	First	First	First	First	First	First
	Grid Ref (x-y) coord							
	Room Name	AHU Room	AHU Room	AHU Room	AHU Room	AHU Room	AHU Room	First Floor Office Area
ELECTRICAL DATA	Electricity Supply Power (W)	None	None	None	None	None	None	None

FIRE DAMPERS

AHU REFERENCE		FD 6 S 1	FD 6 S 2	FD 6 E 1	FD 6 E 2
DESIGN INFORMATION	System	AHU6	AHU6	AHU6	AHU6
		Supply	Supply	Extract	Extract
	Reference	1	1	1	1
	No off.	1	1	1	1
	Type	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link
	Airflow	0.4 m3/s	0.4 m3/s	0.3 m3/s	0.3 m3/s
	Construction	Galvanised	Galvanised	Galvanised	Galvanised
	Diameter				
	Width	500 mm	500 mm	500 mm	500 mm
	Height	200 mm	200 mm	200 mm	200 mm
	Velocity	3.6 m/s	3.6 m/s	3.2 m/s	3.2 m/s
	Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260	57.6.260	57.6.260
	Maintenance Status	H&S	H&S	H&S	H&S
	Task Sheet No				
	Task Sheet Comments				
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair	Actionair	Actionair
	Model /Type	Fireshield	Fireshield	Fireshield	Fireshield
	Installation Date	2014	2014	2014	2014
	Life Expectancy (yrs)	40 years	40 years	40 years	40 years
	Initial Value (£)				
LOCATION	Building Name	Example Name	Example Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference	Example Reference	Example Reference
	Floor	First	First	First	First
	Grid Ref (x-y) coord				
	Room Name	First Floor Office Area	First Floor Office Area	First Floor Office Area	First Floor Office Area
ELECTRICAL DATA	Electricity Supply	None	None	None	None
	Power (W)				

FD 6 S 3	FD 6 S 4
AHU6	AHU6
Supply	Supply
1	1
1	1
Curtain fusible link	Curtain fusible link
0.2 m3/s	0.2 m3/s
Galvanised	Galvanised
500 mm	500 mm
200 mm	100 mm
1.8 m/s	4.8 m/s
Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
57.6.260	57.6.260
H&S	H&S
Actionair	Actionair
Fireshield	Fireshield
2014	2014
40 years	40 years
Example Name	Example Name
Example Reference	Example Reference
First	Ground
First Floor Office Area	Ground Floor Office Area
None	None

FIRE DAMPERS

AHU REFERENCE		FD 6 S 5	FD 6 S 6	FD 6 S 7	FD 6 E 3	FD 6 E 4	FD 6 E 5	FD 6 E 6
DESIGN INFORMATION	System	AHU6	AHU6	AHU6	AHU6	AHU6	AHU6	AHU6
	Supply	Supply	Supply	Supply	Extract	Extract	Extract	Extract
	Reference	1	1	1	1	1	1	1
	No off.	1	1	1	1	1	3	1
	Type	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link	Curtain fusible link
	Airflow	0.04 m3/s	0.4 m3/s	0.0 m3/s	0.2 m3/s	0.2 m3/s	0.2 m3/s	0.0 m3/s
	Construction	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised	Galvanised
	Diameter							
	Width	100 mm	500 mm	100 mm	500 mm	500 mm	500 mm	100 mm
	Height	100 mm	200 mm	100 mm	100 mm	100 mm	200 mm	100 mm
	Velocity	3.9 m/s	3.6 m/s	1.8 m/s	3.2 m/s	4.4 m/s	1.8 m/s	1.8 m/s
Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260	57.6.260
	Maintenance Status	H&S	H&S	H&S	H&S	H&S	H&S	H&S
	Task Sheet No							
	Task Sheet Comments							
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair	Actionair
	Model /Type	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield	Fireshield
	Installation Date	2014	2014	2014	2014	2014	2014	2014
	Life Expectancy (yrs)	40 years	40 years	40 years	40 years	40 years	40 years	40 years
	Initial Value (£)							
LOCATION	Building Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference	Example Reference
	Floor	Ground	Ground	Ground	First	Ground	Ground	Ground
	Grid Ref (x-y) coord							
	Room Name	Ground Floor Office Area	Ground Floor Office Area	Ground Floor Office Area	First Floor Office Area	Ground Floor Office Area	Ground Floor Office Area	Ground Floor Office Area
ELECTRICAL DATA	Electricity Supply	None	None	None	None	None	None	None
	Power (W)							

FIRE DAMPERS

AHU REFERENCE		FD 6 E 7	FD 6 E 8
DESIGN INFORMATION	System	AHU6	AHU6
		Extract	Extract
	Reference	1	1
	No off.	2	2
	Type	Curtain fusible link	Curtain fusible link
	Airflow	0.0 m3/s	
	Construction	Galvanised	Galvanised
	Diameter		
	Width	125 mm	125 mm
	Height	100 mm	100 mm
	Velocity	2.8 m/s	
Comments	Interface switch required open/closed for Fire Damper Interface Panel	Interface switch required open/closed for Fire Damper Interface Panel	
MAINTENANCE DATA	CI/Sfb No	57.6.260	57.6.260
	Maintenance Status	H&S	H&S
	Task Sheet No		
	Task Sheet Comments		
INSTALLATION DATA	Manufacturers Name	Actionair	Actionair
	Model /Type	Fireshield	Fireshield
	Installation Date	2014	2014
	Life Expectancy (yrs)	40 years	40 years
	Initial Value (£)		
LOCATION	Building Name	Example Name	Example Name
	Building Reference	Example Reference	Example Reference
	Floor	Ground	First
	Grid Ref (x-y) coord		
	Room Name	Ground Floor Office Area	First Floor Office Area
ELECTRICAL DATA	Electricity Supply	None	None
	Power (W)		