



PRO BENCH - VERTICAL SASH

This general purpose fume hood is designed to meet most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and supplied with an automatic compensating upper by-pass. For VAV, use option S2 for a restricted by-pass plate. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the

following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hood has a vertical sash. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Vertical Rais	sing Sash (Ca	ble Sash Sys	tem)			
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners	
36"	7121000	7123000	7126000	7124000	7125000	
48"	7221000	7223000	7226000	7224000	7225000	
60"	7321000	7323000	7326000	7324000	7325000	
72"	7421000	7423000	7426000	7424000	7425000	
96"	7521000	7523000	7526000	7524000	7525000	
1000mm	7B21000	7B23000	7B26000	7B24000	7B25000	
1513mm	7C21000	7C23000	7C26000	7C24000	7C25000	
2000mm	7D21000	7D23000	7D26000	7D24000	7D25000	

Vertical Raisi	Vertical Raising Sash (Chain & Sprocket Sash System)										
				316 S/S	316 S/S						
Width	FRP	PVC	Ероху	Square Corners	Radius Corners						
36"	7121040	7123040	7126040	7124040	7125040						
48"	7221040	7223040	7226040	7224040	7225040						
60"	7321040	7323040	7326040	7324040	7325040						
72"	7421040	7423040	7426040	7424040	7425040						
96"	7521040	7523040	7526040	7524040	7525040						
1000mm	7B21040	7B23040	7B26040	7B24040	7B25040						
1513mm	7C21040	7C23040	7C26040	7C24040	7C25040						
2000mm	7D21040	7D23040	7D26040	7D24040	7D25040						





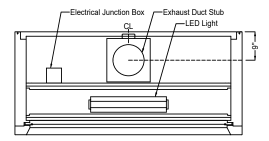
PRO BENCH - VERTICAL SASH

Exhaust Parameters

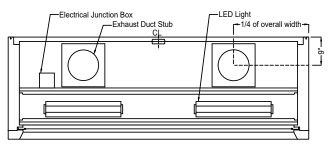
Hood Size	Duct Diameter	100 FPM 18" Max Sash Opening CFM SP		100 FPM 28-1/2" Max* Sash Opening CFM SP		80 FPM 18" Max Sash Opening CFM SP			M ." Max* Opening SP
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	914	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only

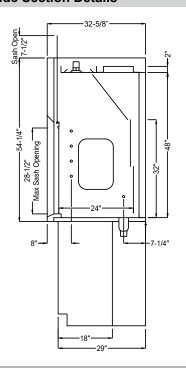
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO RESTRICTED BY-PASS BENCH - VERTICAL SASH

This general purpose fume hood is designed to meet most laboratory Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hood has a vertical sash. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Vertical Raisi	ng Sash (Cab	le Sash Syste	em)		
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners
36"		7123000-S2	•	7124000-S2	7125000-S2
48"		7223000-S2		7124000-S2 7224000-S2	7125000-S2 7225000-S2
60"		7323000-S2	. 020000 02	7324000-S2	7325000-S2
72"		7423000-S2		7424000-S2	7425000-S2
96"	7521000-S2	7523000-S2	7526000-S2	7524000-S2	7525000-S2
1000mm	7B21000-S2	7B23000-S2	7B26000-S2	7B24000-S2	7B25000-S2
1513mm	7C21000-S2	7C23000-S2	7C26000-S2	7C24000-S2	7C25000-S2
2000mm	7D21000-S2	7D23000-S2	7D26000-S2	7D24000-S2	7D25000-S2

Vertical Raising Sash (Chain & Sprocket Sash System)										
100	-	D) (0	_	316 S/S	316 S/S					
Width FI	RP	PVC	Ероху	Square Corners	Radius Corners					
36" 7	121040-S2	7123040-S2	7126040-S2	7124040-S2	7125040-S2					
48" 72	221040-S2	7223040-S2	7226040-S2	7224040-S2	7225040-S2					
60" 73	321040-S2	7323040-S2	7326040-S2	7324040-S2	7325040-S2					
72" 74	421040-S2	7423040-S2	7426040-S2	7424040-S2	7425040-S2					
96" 75	521040-S2	7523040-S2	7526040-S2	7524040-S2	7525040-S2					
1000mm 7E	B21040-S2	7B23040-S2	7B26040-S2	7B24040-S2	7B25040-S2					
1513mm 70	C21040-S2	7C23040-S2	7C26040-S2	7C24040-S2	7C25040-S2					
2000mm 7I	D21040-S2	7D23040-S2	7D26040-S2	7D24040-S2	7D25040-S2					





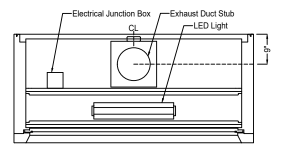
PRO RESTRICTED BY-PASS BENCH - VERTICAL SASH

Exhaust Parameters

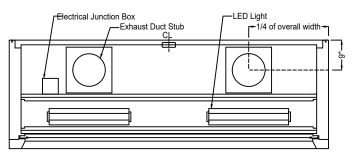
Hood Size	Duct Size	100 FPM 18" Max Sash Opening CFM SP		100 FPM 28-1/2" Max* Sash Opening CFM SP		80 FPM 18" Max Sash Opening CFM SP		80 FPM 28-1/2 Sash 0 CFM	
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	914	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only

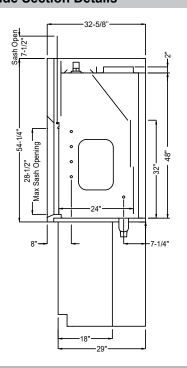
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO RESTRICTED BY-PASS BENCH WITH VISION PANEL - VERTICAL SASH

This general purpose fume hood is designed to meet most laboratory Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance System - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with a vertical rising sash. 44" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Vertical Ra	ising Sash (Ca	ble Sash Sys	tem)			
\A/: al4la	FDD	DVC	F	316 S/S	316 S/S	
Width	FRP	PVC	Epoxy	Square Corners	Radius Corners	
36"	7151000	7153000	7156000	7154000	7155000	
48"	7251000	7253000	7256000	7254000	7255000	
60"	7351000	7353000	7356000	7354000	7355000	
72"	7451000	7453000	7456000	7454000	7455000	
96"	7551000	7553000	7556000	7554000	7555000	
1000mm	7B51000	7B53000	7B56000	7B54000	7B55000	
1513mm	7C51000	7C53000	7C56000	7C54000	7C55000	
2000mm	7D51000	7D53000	7D56000	7D54000	7D55000	

Vertical Rais	Vertical Raising Sash (Chain & Sprocket Sash System)										
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners						
36"	7151040	7153040	7156040	7154040	7155040						
48"	7251040	7253040	7256040	7254040	7255040						
60"	7351040	7353040	7356040	7354040	7355040						
72"	7451040	7453040	7456040	7454040	7455040						
96"	7551040	7553040	7556040	7554040	7555040						
1000mm	7B51040	7B53040	7B56040	7B54040	7B55040						
1513mm	7C51040	7C53040	7C56040	7C54040	7C55040						
2000mm	7D51040	7D53040	7D56040	7D54040	7D55040						





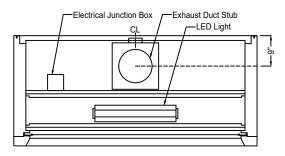
PRO RESTRICTED BY-PASS BENCH WITH VISION PANEL - VERTICAL SASH

Exhaust Parameters

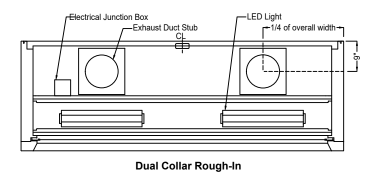
Hood Size	Duct Diameter	100 FPM 18" Max Sash Opening CFM SP		100 FPM 28-1/2" Max* Sash Opening CFM SP		80 FPM 18" Max Sash Opening CFM SP			M " Max* Opening SP
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	914	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only

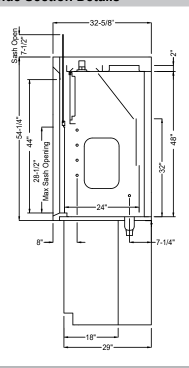
Typical Roof Details



Single Collar Rough-In



Side Section Details







PRO BENCH - COMBINATION SASH

This general purpose fume hood is designed to meet most laboratory This hood is designed to meet most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and includes restricted by-pass panel. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance System - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with a combination vertical rising and horizontal sliding sashes. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Combina	Combination Sash (Cable Sash System) Horizontal Glass Panels Parel Middle Mid											
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners	Panel Width	Width Opening	Height Opening	Number of Panels			
48"	7221010	7223010	7226010	7224010	7225010	9-3/4"	16"	28"	4			
60"	7321010	7323010	7326010	7324010	7325010	12-3/4"	22"	28"	4			
72"	7421010	7423010	7426010	7424010	7425010	15-3/4"	28"	28"	4			
96"	7521010	7523010	7526010	7524010	7525010	14-13/16"	38-7/8"	28"	6			
1513mm	7C21010	7C23010	7C26010	7C24010	7C25010	12-5/8"	21-13/16"	28"	4			
2000mm	7D21010	7D23010	7D26010	7D24010	7D25010	11-15/16"	30-1/4"	28"	6			

Combina	Combination Sash (Chain & Sprocket Sash System) Horizontal Glass Panels										
				316 S/S	316 S/S	Panel	Width	Height	Number		
Width	FRP	PVC	Epoxy	Square Corners	Radius Corners	Width	Opening	Opening	of Panels		
48"	7221050	7223050	7226050	7224050	7225050	9-3/4"	16"	28"	4		
60"	7321050	7323050	7326050	7324050	7325050	12-3/4"	22"	28"	4		
72"	7421050	7423050	7426050	7424050	7425050	15-3/4"	28"	28"	4		
96"	7521050	7523050	7526050	7524050	7525050	14-13/16"	38-7/8"	28"	6		
1513mm	7C21050	7C23050	7C26050	7C24050	7C25050	12-5/8"	21-13/16"	28"	4		
2000mm	7D21050	7D23050	7D26050	7D24050	7D25050	11-15/16"	30-1/4"	28"	6		



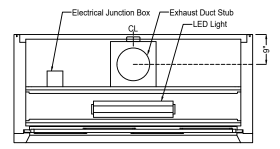


PRO BENCH - COMBINATION SASH

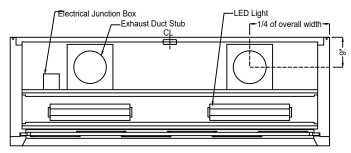
Exhaust Parameters

Hood Size	lood Size Duct Diameter		100 FPM 18" Max Sash Opening CFM SP		100 FPM 1/2 Sliding Door Opening CFM SP		80 FPM 18" Max Sash Opening CFM SP		M iding Opening SP
48"	10"	508	0.09	394	0.05	407	0.06	315	0.05
60"	12"	667	0.07	517	0.05	533	0.05	414	0.05
72"	12"	825	0.11	640	0.10	660	0.07	512	0.05
96"	2 @ 10"	1142	0.11	886	0.10	913	0.07	709	0.05
1513mm	12"	660	0.07	513	0.10	528	0.05	410	0.05
2000mm	12"	914	0.14	709	0.10	731	0.09	567	0.05

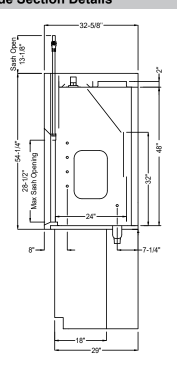
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO CONSTANT VOLUME BENCH - SPLIT SASH/POSTLESS

This general purpose fume hood is designed to meet most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and supplied with an automatic compensating upper by-pass. For VAV, use option S2 for a restricted by-pass plate. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hood is supplied with two independently operated vertical rising sashes. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Agency Approvals - UL 1805 Classified, CSA certified to UL 61010 and tested in accordance with ASHRAE 110. Test results available upon request.

Vertical Ra	ising Sash (Ca	ble Sash Sys	stem)		
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners
72"	7421030	7423030	7426030	7424030	7425030
96"	7521030	7523030	7526030	7524030	7525030
120"	7621030	7623030	7626030	7624030	7625030
144"	7H21030	7H23030	7H26030	7H24030	7H25030
2000mm	7D21030	7D23030	7D26030	7D24030	7D25030

Vertical Rais	ing Sash (Ch	ain & Sprock	et Sash System)	
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners
72"	7421080	7423080	7426080	7424080	7425080
96"	7521080	7523080	7526080	7524080	7525080
120"	7621080	7623080	7626080	7624080	7625080
144"	7H21080	7H23080	7H26080	7H24080	7H25080
2000mm	7D21080	7D23080	7D26080	7D24080	7D25080

Note: Split postless sashes can be opened independently. Often this allows two users to share the same fume hood. It also can reduce the air exhaust if only one half needs to be open rather than a single larger sash. When both sashes are open there is no center post which allows for a fully open width for setup of larger equipment.





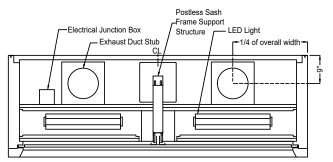
PRO CONSTANT VOLUME BENCH - SPLIT SASH/POSTLESS

Exhaust Parameters

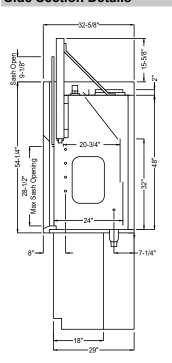
Hood Size	Duct Diameter	100 FF 18" M Sash (CFM		100 FF 28-1/2 Sash (CFM		80 FP 18" M Sash CFM			M ." Max* Opening SP
72"	2 @ 10"	825	0.06	1280	0.15	660	0.05	1025	0.10
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
120"	2 @ 12"	1458	0.09	2264	0.20	1167	0.06	1811	0.15
144"	2 @ 12"	1775	0.13	2755	0.30	1420	0.08	2205	0.20
2000mm	2 @ 10"	914	0.07	1419	0.17	731	0.05	1135	0.11

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only.

Typical Roof Details



Dual Collar Rough-In







PRO LOW VOLUME BENCH - COMBINATION SASH

This low flow hood is designed to be used on a Low Constant Volume (LCV) system and supplied with restricted upper by-pass. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features all which reduces air (energy) consumption by approximately 75%:



Counterbalance System - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with a combination vertical rising and horizontal sliding sashes with keyed lock down mechanism. Laminated safety glass shield integral to the sash. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Combina	tion Sash (Ca	ble Sash Syst	em)			Horizontal Glass Panels					
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners	Panel Width	Width Opening	Height Opening	Number of Panels		
48"	7221010-LV	7223010-LV	7226010-LV	7224010-LV	7225010-LV	9-3/4"	16"	17"	4		
60"	7321010-LV	7323010-LV	7326010-LV	7324010-LV	7325010-LV	12-3/4"	22"	17"	4		
72"	7421010-LV	7423010-LV	7426010-LV	7424010-LV	7425010-LV	15-3/4"	28"	17"	4		
96"	7521010-LV	7523010-LV	7526010-LV	7524010-LV	7525010-LV	14-13/16"	38-7/8"	17"	6		
1513mm	7C21010-LV	7C23010-LV	7C26010-LV	7C24010-LV	7C25010-LV	12-5/8"	21-13/16"	17"	4		
2000mm	7D21010-LV	7D23010-LV	7D26010-LV	7D24010-LV	7D25010-LV	11-15/16"	30-1/4"	17"	6		

Combina	ation Sash (Ch	ain & Sprocke	et Sash Syster	n)		Horizonta	l Glass Panel	s	
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners	Panel Width	Width Opening	Height Opening	Number of Panels
48"	7221050-LV	7223050-LV	7226050-LV	7224050-LV	7225050-LV	9-3/4"	16"	17"	4
60"	7321050-LV	7323050-LV	7326050-LV	7324050-LV	7325050-LV	12-3/4"	22"	17"	4
72"	7421050-LV	7423050-LV	7426050-LV	7424050-LV	7425050-LV	15-3/4"	28"	17"	4
96"	7521050-LV	7523050-LV	7526050-LV	7524050-LV	7525050-LV	14-13/16"	38-7/8"	17"	6
1513mm	7C21050-LV	7C23050-LV	7C26050-LV	7C24050-LV	7C25050-LV	12-5/8"	21-13/16"	17"	4
2000mm	7D21050-LV	7D23050-LV	7D26050-LV	7D24050-LV	7D25050-LV	11-15/16"	30-1/4"	17"	6



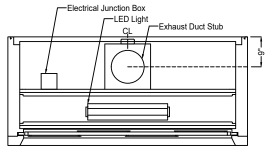


PRO LOW VOLUME BENCH - COMBINATION SASH

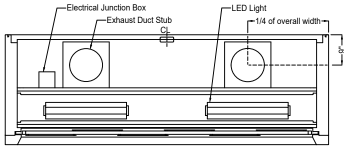
Exhaust Parameters

Hood Size	Duct Diameter		PM ng Position (Locked Dov SP		king Position h (Locked D	
48"	10"	190	0.02	152	0.02	
60"	12"	260	0.02	208	0.02	
72"	12"	330	0.02	264	0.02	
96"	2 @ 10"	472	0.02	378	0.02	
1000mm	10"	160	0.02	128	0.02	
1513mm	12"	266	0.02	213	0.02	
2000mm	12"	639	0.02	511	0.02	

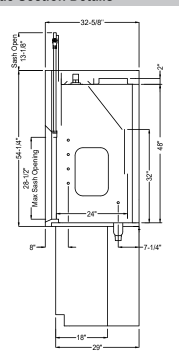
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO DEMONSTRATION BENCH - VERTICAL SASH

Designed to permit demonstration and observation from both sides and meets most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass. Can be used either free standing or positioned within a wall between a classroom and a prep room . Mounts on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance System - High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoils - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in all corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with two vertical rising sashes. 30" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Four UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Two corner posts pre-punched to accept a maximum of 5 plumbing fittings per post, at one end, opposite end reserved for counter weights. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panel is on the same side wall as the plumbing and provides convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Agency Approvals - UL 1805 Classified, CSA certified to UL 61010 and tested in accordance with ASHRAE 110. Test results available upon request.

Note: Special airflow consideration required when installing between two rooms - Please contact Mott Manufacturing for more information. If alarm is required, mounting is recommended on end with plumbing.

Vertical Raisi Width	ng Sash (Cable Sash Sys FRP
36"	7121002
48"	7221002
60"	7321002
72"	7421002
96"	7521002
1000mm	7B21002
1513mm	7C21002
2000mm	7D21002

Options

\$8 - Sash Interlock - Allows only one sash to be opened at a time.

S9 - Sash Key Lock On Both Doors - Sash stop with key to lock sash in place.

W1 - End Window - One end only. Note services must be work surface mounted.





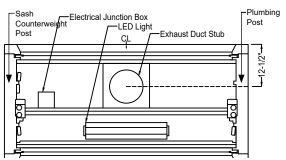
PRO DEMONSTRATION BENCH - VERTICAL SASH

Exhaust Parameters

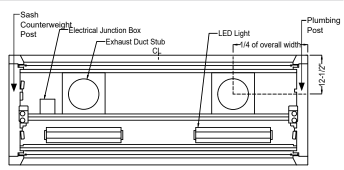
Hood Size	Duct Diameter	100 FI 18" M Sash (CFM		100 FF 28-1/2 Sash (CFM		80 FP 18" Ma Sash (CFM			M ." Max Opening SP
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	914	0.14	1419	0.30	731	0.09	1135	0.20

Note: Only one sash is open in CFM calculations. Special airflow consideration required when installing between two rooms, contact Mott for more information.

Typical Roof Details

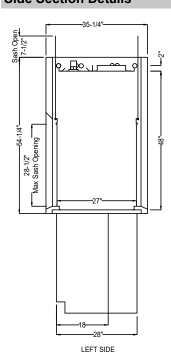


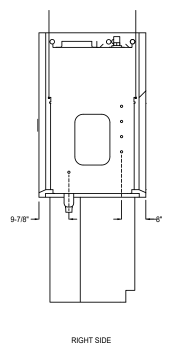
Single Collar Rough-In



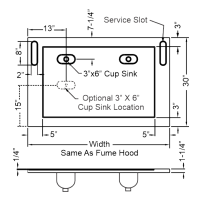
Dual Collar Rough-In

Side Section Details





Work Surface Details



Typical fume hood work top showing optional cup sinks located for 18" deep cabinets.

Optional cup sink location if sink cabinet is located below fume hood.

Cup sink location suits a gooseneck only.





PRO PERCHLORIC ACID BENCH - VERTICAL SASH

Designed to meet the stringent requirements of perchloric acid applications, suitable for Constant Air Volume (CAV) requirements only and supplied with an automatic compensating upper by-pass. Complete with seamlessly welded stainless steel or PVC coved corner integral worktop, liner, and drain trough. The Pro Perchloric Acid bench mounted fume hood is supplied with the following standard features:



Counterbalance System - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with a vertical rising sash. 30" viewing height.

Baffle System - Three piece removable baffles.

Chemical Resistant Liner - Type 316 stainless steel liner and worktop are suitable for straight perchloric acid only. For other acids, PVC is available. Contact Mott for chemical resistance details.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Water Wash Down System - Pre-plumbed internal wash down system with rear spray bar, control valve, trough, and drain. **Access Panels** - Exterior side panels are removable for ease of access to plumbing and electrical service fixtures.

Agency Approvals - UL 1805 Classified, CSA certified to UL 61010 and tested in accordance with ASHRAE 110. Test results available upon request.

Note: Perchloric acid hood must be connected to a dedicated exhaust system designed specifically for perchloric acid use.

aising Sash (Cable Sash Sy	stem)	Vertical Raising Sash (Chain & Sprocket Sash System)						
316 S/S Radius Corners	PVC Radius Corners	Width	316 S/S Radius Corners	PVC Radius Corners				
7127000	7129000	36"	7127040	7129040				
7227000	7229000	48"	7227040	7229040				
7327000	7329000	60"	7327040	7329040				
7427000	7429000	72"	7427040	7429040				
7527000	7529000	96"	7527040	7529040				
7B27000	7B29000	1000mm	7B27040	7B29040				
7C27000	7C29000	1513mm	7C27040	7C29040				
7D27000	7D29000	2000mm	7D27040	7D29040				
	316 S/S Radius Corners 7127000 7227000 7327000 7427000 7527000 7B27000 7C27000	7227000 7229000 7327000 7329000 7427000 7429000 7527000 7529000 7B27000 7B29000 7C27000 7C29000	316 S/S Radius Corners PVĆ Radius Corners Width 7127000 7129000 36" 7227000 7229000 48" 7327000 7329000 60" 7427000 7429000 72" 7527000 7529000 96" 7B27000 7B29000 1000mm 7C27000 7C29000 1513mm	316 S/S Radius Corners PVĆ Radius Corners Width 316 S/S Radius Corners 7127000 7129000 36" 7127040 7227000 7229000 48" 7227040 7327000 7329000 60" 7327040 7427000 7429000 72" 7427040 7527000 7529000 96" 7527040 7B27000 7B29000 1000mm 7B27040 7C27000 7C29000 1513mm 7C27040				





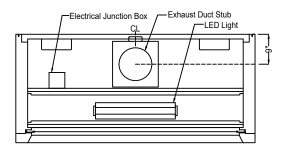
PRO PERCHLORIC ACID BENCH - VERTICAL SASH

Exhaust Parameters

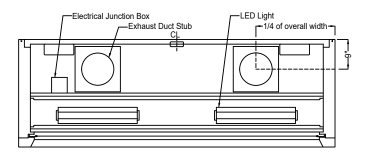
Hood Size Do		100 FPI 18" Ma Sash O CFM	x			80 FPM 18" Ma Sash C CFM	="	80 FPN 28-1/2" Sash C CFM	
36" 10	0"	350	0.04	543	0.10	280	0.03	434	0.05
48" 10	0"	508	0.09	789	0.20	407	0.06	630	0.16
60" 12	2"	667	0.07	1035	0.20	533	0.05	830	0.15
72" 12	2"	825	0.11	1280	0.25	660	0.07	1025	0.20
96" 2	@ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm 10	0"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm 12	2"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm 12	2"	914	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only.

Typical Roof Details

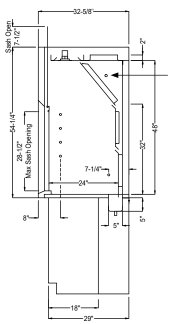


Single Collar Rough-In



Dual Collar Rough-In

Side Section Details



Note: 1/2" MPT Spray bar with equally spaced cone-spray nozzles For more details, contact Mott.

Washdown control valve located on front of fume hood, location depends on other plumbing ordered.





PRO RADIOISOTPE BENCH - VERTICAL SASH

Designed to meet the stringent requirements of radioisotope applications and meet most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and supplied with an automatic compensating upper by-pass. For VAV, use option S2 for restricted by-pass panel. Complete with seamlessly welded stainless steel coved corner liner with integral worktop. The Pro Radioisotope bench mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with a vertical rising sash. 30" viewing height.

Chemical Resistant Liner - Type 316 stainless steel liner suitable for radioisotope applications. All weld joints ground smooth and polished.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Agency Approvals - UL 1805 Classified, CSA certified to UL 61010 and tested in accordance with ASHRAE 110. Test results available upon request.

Worksurface: Integral type 316 dished stainless steel work surface reinforced with hat channel construction.

Vertical Raisi Width	ng Sash (Cable Sash System) 316 S/S Radius Corners	Vertical Raisin Width	g Sash (Chain & Sprocket Sash System) 316 S/S Radius Corners
36"	7128000	36"	7128040
48"	7228000	48"	7228040
60"	7328000	60"	7328040
72"	7428000	72"	7428040
96"	7528000	96"	7528040
1000mm	7B28000	1000mm	7B28040
1513mm	7C28000	1513mm	7C28040
2000mm	7D28000	2000mm	7D28040





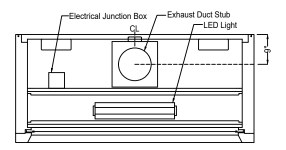
PRO RADIOISOTOPE BENCH - VERTICAL SASH

Exhaust Parameters

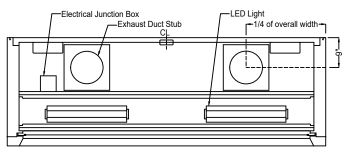
Hood Size	Duct Diameter	100 FF 18" Ma Sash (CFM			PM " Max* Opening SP	80 FP 18" M Sash CFM			M 2" Max* Opening SP
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	914	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; max sash opening is recommended for set-up and tear down only.

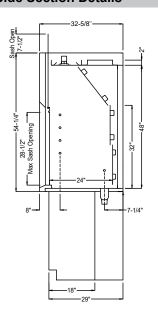
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In



Note: Most national guidelines require minimum 100 FPM for hood used for radioisotope work.





PRO FLOOR MOUNTED - DUAL VERTICAL SASH

This general purpose fume hood is designed to meet most laboratory Constant Air Volume (CAV) and Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass panel. Designed to sit directly on the laboratory floor. The Pro floor mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with dual vertical rising sashes. Floor mounted fume hoods are designed to operate with only one sash open. Sash closes 1" above the floor.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide good chamber. Exterior side panels are also removable for ease

convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Vertical Rais	ertical Raising Sash (Chain & Sprocket Sash System)								
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners				
36"	7121041	7123041	7126041	7124041	7125041				
48"	7221041	7223041	7226041	7224041	7225041				
60"	7321041	7323041	7326041	7324041	7325041				
72"	7421041	7423041	7426041	7424041	7425041				
96"	7521041	7523041	7526041	7524041	7525041				
1000mm	7B21041	7B23041	7B26041	7B24041	7B25041				
1513mm	7C21041	7C23041	7C26041	7C24041	7C25041				
2000mm	7D21041	7D23041	7D26041	7D24041	7D25041				





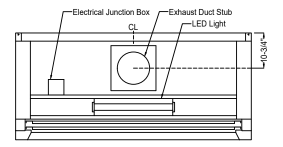


PRO FLOOR MOUNTED - DUAL VERTICAL SASH

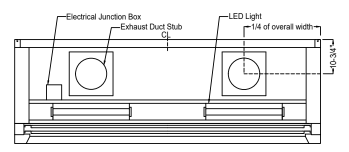
Exhaust Parameters

Duct Diameter	18" Ma	x, Upper	28-1/2"	Max	18" Ma	x, Upper	80 FPI 28-1/2' Sash (CFM	·
10"	350	0.04	543	0.10	280	0.03	434	0.05
10"	508	0.09	789	0.20	407	0.06	630	0.16
12"	667	0.07	1035	0.20	533	0.05	830	0.15
12"	825	0.11	1280	0.25	660	0.07	1025	0.20
2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
10"	395	0.05	612	0.15	316	0.04	490	0.10
12"	660	0.07	1025	0.20	528	0.05	820	0.15
12"	914	0.14	1419	0.30	731	0.09	1135	0.20
	10" 10" 12" 12" 2 @ 10" 10" 12"	18" Ma Sash C CFM 10" 350 10" 508 12" 667 12" 825 2 @ 10" 1142 10" 395 12" 660	10" 350 0.04 10" 508 0.09 12" 667 0.07 12" 825 0.11 2 @ 10" 1142 0.11 10" 395 0.05 12" 660 0.07	18" Max, Upper Sash Opening Sash Opening CFM SP CFM Duct Diameter CFM SP CFM 10" 350 0.04 543 10" 508 0.09 789 12" 667 0.07 1035 12" 825 0.11 1280 2 @ 10" 1142 0.11 1772 10" 395 0.05 612 12" 660 0.07 1025	18" Max, Upper Sash Opening Sash Opening CFM SP 28-1/2" Max Sash Opening CFM SP 10" 350 0.04 543 0.10 10" 508 0.09 789 0.20 12" 667 0.07 1035 0.20 12" 825 0.11 1280 0.25 2 @ 10" 1142 0.11 1772 0.25 10" 395 0.05 612 0.15 12" 660 0.07 1025 0.20	18" Max, Upper Sash Opening Sash Op	18" Max, Upper Sash ∪pening Sash ∪pening CFM SP 28-1/2" Max Sash ∪pening CFM SP 38sh ∪pening CFM SP 38sh ∪pening CFM SP 38sh ∪pening CFM SP 10" 350 0.04 543 0.10 280 0.03 10" 508 0.09 789 0.20 407 0.06 12" 667 0.07 1035 0.20 533 0.05 12" 825 0.11 1280 0.25 660 0.07 2 @ 10" 1142 0.11 1772 0.25 913 0.07 10" 395 0.05 612 0.15 316 0.04 12" 660 0.07 1025 0.20 528 0.05	Duct Diameter 18" Max, Upper Sash Opening CFM SP 28-1/2" Max Sp CFM SP 18" Max, Upper Sash Opening CFM SP 28-1/2" Sash Opening CFM SP 35-1/2" Sash Opening Sps Openi

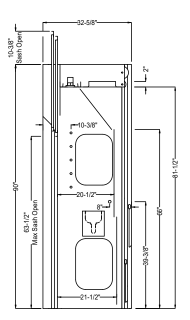
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In



Fume Hoods



results available upon request.



PRO FLOOR MOUNTED DUAL VERTICAL SASH WITH UPPER COMBINATION SASH

This general purpose fume hood is designed to meet most laboratory Constant Air Volume (CAV) and Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass panel. Designed to sit directly on the laboratory floor. The Pro floor mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with dual vertical rising sashes with upper combination sash. Floor mounted fume hoods are designed to operate with only one sash open. Sash closes within 1" off the floor.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Agency Approvals - UL 1805 Classified, CSA certified to UL 61010 and tested in accordance with ASHRAE 110. Test

Vertical Sas	sh With Uppe	r Combinati	Horizontal Glass Panels						
Width	FRP	PVC	Ероху	316 S/S Square Corners	316 S/S Radius Corners	Panel Width	Width Opening	Height Opening	Number of Panels
48"	7221051	7223051	7226051	7224051	7225051	9-3/4"	16"	32-3/4"	4
60"	7321051	7323051	7326051	7324051	7325051	12-3/4"	22"	32-3/4"	4
72"	7421051	7423051	7426051	7424051	7425051	15-3/4"	28"	32-3/4"	4
96"	7521051	7523051	7526051	7524051	7525051	14-13/16"	38-7/8"	32-3/4"	6
1513mm	7C21051	7C23051	7C26051	7C24051	7C25051	12-5/8"	21-13/16"	32-3/4"	4
2000mm	7D21051	7D23051	7D26051	7D24051	7D25051	11-15/16"	30-1/4"	32-3/4"	6





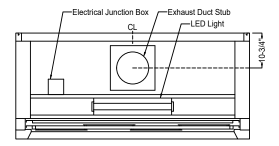
PRO FLOOR MOUNTED DUAL VERTICAL SASH WITH UPPER COMBINATION SASH

Exhaust Parameters

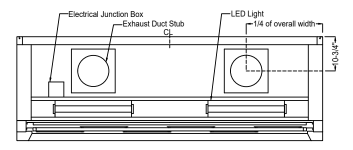
Hood Size	Duct Diameter		PM ax, Upper Opening SP	100 FF Upper Only 1 CFM		80 FP 18" M Sash CFM			M r Door I/2 Open SP
48"	10"	508	0.09	394	0.05	407	0.06	315	0.05
60"	12"	667	0.07	517	0.05	533	0.05	414	0.05
72"	12"	825	0.11	640	0.10	660	0.07	512	0.05
96"	2 @ 10"	1142	0.11	886	0.10	913	0.07	709	0.05
1513mm	12"	660	0.07	513	0.10	528	0.05	410	0.05
2000mm	10"	914	0.14	709	0.10	731	0.09	567	0.05

Note: Exhaust parameters are based on lower sash door closed during active use.

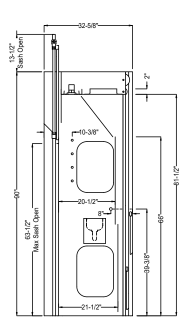
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO FLOOR MOUNTED - HORIZONTAL SLIDING SASH

This general purpose fume hood is designed to meet most laboratory Constant Air Volume (CAV) and Variable Air Volume (VAV) requirements and supplied with a restricted upper by-pass panel. Designed to sit directly on the laboratory floor. The Pro floor mounted fume hood is supplied with the following standard features:



Sash Design - 6mm laminated safety glass, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with horizontal sliding sashes. See page P62 for information on the optional Pivot™ Tri-Access Door System, which offers unparalleled fume hood chamber access and efficiency in equipment set-up and teardown situations.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

Horizontal S	Sliding Sash			316 S/S	316 S/S	Horizontal Glass Panels				
Width	FRP	PVC	Ероху	Square Corners	Radius Corners	Panel Width	Width Opening	Height Opening	Number of Panels	
48"	7221021	7223021	7226021	7224021	7225021	19-3/4"	18-3/4"	68-1/8"	2	
60"	7321021	7323021	7326021	7324021	7325021	13-3/8"	23-11/16"	68-1/8"	4	
72"	7421021	7423021	7426021	7424021	7425021	16-3/8"	29-11/16"	68-1/8"	4	
96"	7521021	7523021	7526021	7524021	7525021	22-3/8"	41-11/16"	68-1/8"	4	
120"	7621021	7623021	7626021	7624021	7625021	19-1/4"	52-5/8"	68-1/8"	6	
144"	7H21021	7H23021	7H26021	7H24021	7H25021	23-1/4"	64-5/8"	68-1/8"	6	
1513mm	7C21021	7C23021	7C26021	7C24021	7C25021	13-3/8"	23-1/2"	68-1/8"	4	
2000mm	7D21021	7D23021	7D26021	7D24021	7D25021	18-1/8"	33-1/16"	68-1/8"	4	



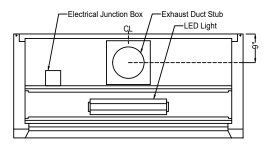


PRO FLOOR MOUNTED - HORIZONTAL SLIDING SASH

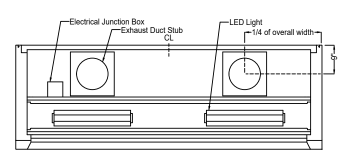
Exhaust Parameters

Hood Size	Duct Diameter	100 FP 1/2 Slic Doors CFM	ding	80 FPM 1/2 Sliding Doors Open CFM SP	
48"	10"	849	0.25	680	0.20
60"	12"	1113	0.20	890	0.15
72"	12"	1378	0.35	1102	0.20
96"	2 @ 10"	1907	0.35	1525	0.20
120"	2 @ 12"	2436	0.25	1950	0.15
144"	2 @ 12 "	2965	0.35	2373	0.25
1513mm	12"	1104	0.20	884	0.15
2000mm	12"	1527	0.40	1221	0.25

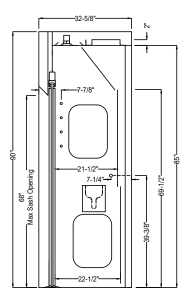
Typical Roof Details



Single Collar Rough-In



Dual Collar Rough-In







PRO DISTILLATION FUME HOOD - DUAL VERTICAL SASH

This general purpose hood is designed to meet most laboratory Constant Air Volume (CAV) or Variable Air Volume (VAV) requirements and includes restricted by-pass panel. Designed to mount on a 30" deep counter top. The Pro bench mounted fume hood is supplied with the following standard features:



Counterbalance Systems - Chain and sprocket system delivers the easiest and most reliable sash operation available with an exceptionally long life span. High quality stainless steel cable system provides economical and reliable operation; tested to 100,000 cycles with no failure.

Stainless Steel Airfoil - Aerodynamic raised design allows air to enter the fume hood even when the sash is closed ensuring efficient fume exhaust. Notches in both corners allow electrical wiring or tubing into the fume hood while still permitting full closure of the sash.

Sash Design - 6mm laminated safety glass is provided with a stainless steel handle and side runners, optional tempered glass or polycarbonate available for special applications. Hoods are supplied with dual vertical rising sashes. 58-1/2" viewing height.

Stainless Steel Type 316 Exhaust Collar - Round collar with radiused corners allows for direct connection to exhaust duct to reduce duct transition costs, minimize static pressure losses and exhaust noise levels.

Electrical - Two UL/CSA approved duplex receptacles provided for 120 volt service, one on each corner post. UL/CSA approved LED light module and switch provided.

Plumbing - Both corner posts are pre-punched to accept a

maximum of five plumbing fittings per post. Factory pre-plumbing is available as well as plumbing fixtures from a variety of manufacturers to meet most plumbing needs.

Access Panels - Interior gasketed access panels provide convenient access and prevent fume leakage outside the hood chamber. Exterior side panels are also removable for ease of access to plumbing and electrical service fixtures.

vertical Na	ising basii (Cii	анга эргоск	et Sash Systen	316 S/S	316 S/S
Width	FRP	PVC	Epoxy	Square Corners	Radius Corners
36"	7121044	7123044	7126044	7124044	7125044
48"	7221044	7223044	7226044	7224044	7225044
60"	7321044	7323044	7326044	7324044	7325044
72"	7421044	7423044	7426044	7424044	7425044
96"	7521044	7523044	7526044	7524044	7525044
1000mm	7B21044	7B23044	7B26044	7B24044	7B25044
1513mm	7C21044	7C23044	7C26044	7C24044	7C25044
2000mm	7D21044	7D23044	7D26044	7D24044	7D25044





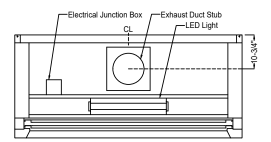
PRO DISTILLATION FUME HOOD - DUAL VERTICAL SASH

Exhaust Parameters

		100 FPM 1 Sash @ 18" Sash Opening		1 Sash @	100 FPM 1 Sash @ 28-1/2"* Sash Opening		80 FPM 1 Sash @ 18" Sash Opening		② 28-1/2"* ening
Hood Size	Duct Diameter	CFM	SP	CFM	SP	CFM	SP	CFM	SP
36"	10"	350	0.04	543	0.10	280	0.03	434	0.05
48"	10"	508	0.09	789	0.20	407	0.06	630	0.16
60"	12"	667	0.07	1035	0.20	533	0.05	830	0.15
72"	12"	825	0.11	1280	0.25	660	0.07	1025	0.20
96"	2 @ 10"	1142	0.11	1772	0.25	913	0.07	1418	0.20
1000mm	10"	395	0.05	612	0.15	316	0.04	490	0.10
1513mm	12"	660	0.07	1025	0.20	528	0.05	820	0.15
2000mm	12"	904	0.14	1419	0.30	731	0.09	1135	0.20

^{* 28-1/2&}quot; sash opening is recommended for set-up and tear down only.

Typical Roof Details

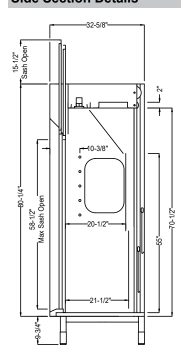


Single Collar Rough-In

Electrical Junction Box Exhaust Duct Stub C C T/4 of overall width

Dual Collar Rough-In

Side Section Details



Distillation Table



Width	Item Number	
36"	DTF1036	
48"	DTF1048	
60"	DTF1060	
72"	DTF1072	
96"	DTF1096	
1000mm	DTF100B	
1513mm	DTF100C	
2000mm	DTF100D	

- Fully welded tables are 9-3/4" high x 29" deep with 2" square tube legs and supplied with leveling glides
- Tables larger than 48" wide are supplied with six legs (48" wide unit shown)
- Tables will support an 1800lb load
- Comes with PVC boots and levelers