

## STAINLESS STEEL VENT-HOOD FOR DARKROOM WALL SINKS

THIS VENT-HOOD MOUNTED OVER A WALL SINK SAFELY REMOVES CHEMICAL FUMES FROM OPEN TRAYS WHILE PROVIDING A HANDY SHELF FOR TIMERS & ACCESSORIES. IT IS MADE ENTIRELY OF 316/304 STAINLESS STEEL (IN GAUGES RANGING FROM 18-14) INERT TO ALL PHOTO DARKROOM CHEMICALS.

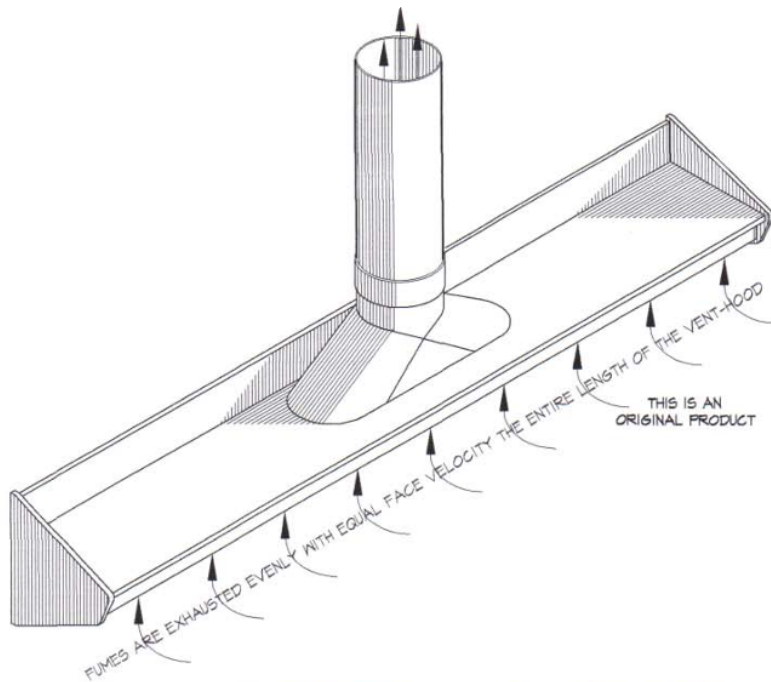
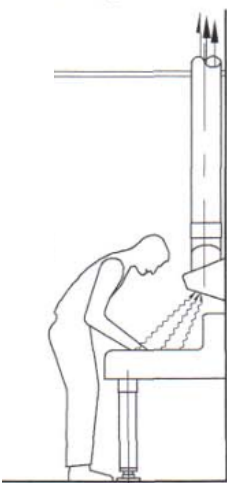


TABLE FOR DETERMINING cfm EXHAUST REQUIREMENTS

VENT-HOOD MODEL	VENT HOOD SINK SINK SINK	VENT HOOD SINK SINK SINK	cfm Required at Intake of each Stack						VENT HOOD SINK SINK SINK	VENT HOOD SINK SINK SINK
			cfm req'd for 24" wide sink	cfm req'd for 30" wide sink	cfm req'd for 36" wide sink	cfm req'd for 42" wide sink	cfm req'd for 48" wide sink	cfm req'd for 54" wide sink		
SVH-TT-48	4'	4'	400	500	600	700	800	900	0.22	1
SVH-TT-60	5'	5'	500	625	750	875	1,000	1,125	0.37	1
SVH-TT-72	6'	6'	600	750	900	1,050	1,200	1,350	0.55	1
SVH-TT-84	7'	7'	700	875	1,050	1,225	1,400	1,600	0.64	1
SVH-TT-96	8'	8'	800	1,000	1,200	1,400	1,600	1,800	0.85	1
SVH-TT-108	9'	9'	900	1,125	1,350	1,575	1,800	2,000	1.02	1
SVH-TT-120	10'	10'	1,000	1,250	1,500	1,750	2,000	2,250	1.16	1
SVH-TT-132	11'	11'	1,150	1,400	1,650	1,900	2,100	2,350	1.41	2
SVH-TT-144	12'	12'	1,200	1,500	1,800	2,050	2,300	2,550	1.55	2
SVH-TT-156	13'	13'	1,250	1,600	1,950	2,200	2,450	2,700	1.60	2
SVH-TT-168	14'	14'	1,300	1,750	2,100	2,350	2,600	2,850	1.73	2
SVH-TT-180	15'	15'	1,350	1,800	2,150	2,400	2,650	2,900	1.78	2
SVH-TT-192	16'	16'	1,400	1,900	2,200	2,450	2,700	2,950	1.85	2
SVH-TT-204	17'	17'	1,450	1,950	2,250	2,500	2,750	3,000	1.91	2
SVH-TT-216	18'	18'	1,500	2,000	2,300	2,550	2,800	3,050	1.92	2
SVH-TT-228	19'	19'	1,550	2,050	2,350	2,600	2,850	3,100	1.98	2
SVH-TT-240	20'	20'	1,600	2,100	2,400	2,650	2,900	3,150	2.04	2



- 8" Ø Stainless steel fume duct is supplied for a ceiling height of 10'.
- Chemical fumes travel to center of hood, away from students' faces
- Adjustable damper plates allow for final, on-site, air-balancing (by others)
- Mount vent-hood so that the shelf surface is not more than 20' above the sink rail for the optimum efficiency
- Utility shelf is 11 1/2" wide for timers and darkroom accessories
- Engineered up-draft fume exhaust design is quiet, safe and efficient
- Above ceiling ductwork and exhaust fans are not supplied because of various building configurations
- State-of-the-art design enhances and does not obstruct processing
- Sufficient make-up air must be supplied to the darkroom so that the vent-hood will function as designed
- Chemical fumes are captured evenly throughout the entire length of the sink