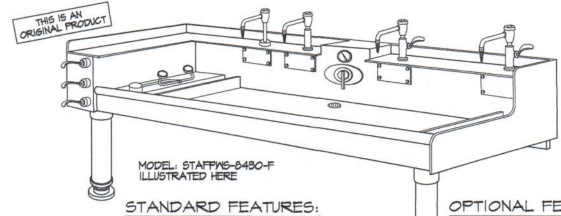
## SEBASTIAN DARKROOM SINKS

## SEBASTIAN PVC TRU-ADA FILM PROCESSING WALL SINK

MODEL: "STAFPMS" SINK WITH AUTO-FLOW EYE/FACE WASH UNIT. TEMPERATURE CONTROLLED WASH STATIONS (WITH & WITHOUT REMOTE VALVES) AND MIXING FAUCET WITH REMOTE VALVES.

CONSTRUCTED ENTIRELY OF GRAY PVC. INERT TO ALL PHOTO CHEMISTRY, THESE SINKS ARE BUILT IN MANY SIZES TO MEET ANY REQUIREMENT. THE SEBASTIAN TRU-ADA FILM PROCESSING SINKS ARE DESIGNED TO BE IN TOTAL COMPLIANCE WITH "AMERICANS WITH DISABILITIES ACT" AND OTHER CODES WHEN INSTALLED WITH A SEBASTIAN SVH-TT CANOPY EXHAUST HOOD. THESE SINKS PROVIDE A SUPERB FACILITY FOR STUDENTS TO PROCESS FILM SAFELY AND QUICKLY, EVEN IN A WHEELCHAIR. CHART BELOW MAY SUGGEST A SIZE YOU NEED:



- TEMPERATURE REGULATED WASH WATER STATIONS VR6IIVB-BH(M) FAUCETS SUPPLIED #427 HI-CAP. TEMP. REGULATOR
- . HEAVY DUTY LEVELING LEGS
- · BACKSPLASH FAUCET DECK
- . TUBULAR FRONT SINKRAIL
- REMOVABLE SERVICE PANELS TO SERVICE FAUCETS
- · RIGID-SPOUT MIXING FAUCET WITH REMOTE CONTROLS L2211VB-BH
- . FR774 AUTO-FLOW EYE/FACE WASH

## OPTIONAL FEATURES:

- SWFP-2 WATER FILTER PANEL
- PRESSURE BALANCER
- · SVH-TT- VENT-HOOD SHELF UNIT
- DILUTION/NEUTRALIZATION TANK
- · AUTO SILVER RECOVERY SYSTEM (SEE CATALOG PAGE 2-21)

MODEL	OVERALL		INTERIOR	WASH	TEMP.	FRONT	DUMP	*SUGGESTED
	LENGTH	MIDTH	SINK SPACE	STATIONS	REG.	LEGS	THOUGH	YENT-HOOD
STAPPNS-7230-F	6'-0"	30"	44°x21°x5°	2	1	2	1	SVH-TT-72
STAFPWS-8430-F	7'-0"	30"	56"x2 "x5"	3	1	2	2	SVH-TT-84
STAPPWS-9630-F	8'-0"	30"	68"x21"x5"	3	1	3	2	SVH-TT-96
STAFPWS-10730-F	9'-0"	30"	80"x21"x5"	4	2	3	2	SVH-TT-108
STAFPWS-12030-F	10'-0"	30"	92"x21"x5"	4	2	3	2	SVH-TT-120

\*VENT-HOODS ARE NOT INCLUDED WITH SINKS, ORDER SEPARATELY (SEE CAT. PG: 1-2)

2-4-2015 CALIFORNIA STAINLESS MFG. 888-712-7035 **PRODUCTS™** 

SEBASTIAN DARKROOM PRODUCTS™

DIVISION OF CALIFORNIA STAINLESS MFG., INC.

UNIQUE, INNOVATIVE & ENGINEERED TO WORK TOLL FREE (888) 712-7035 FAX (805) 484-1030

calstanless@aol.com www.sebastiandarkroomprod.com

DO NOT USE SOLVENTS IN PVC SINKS