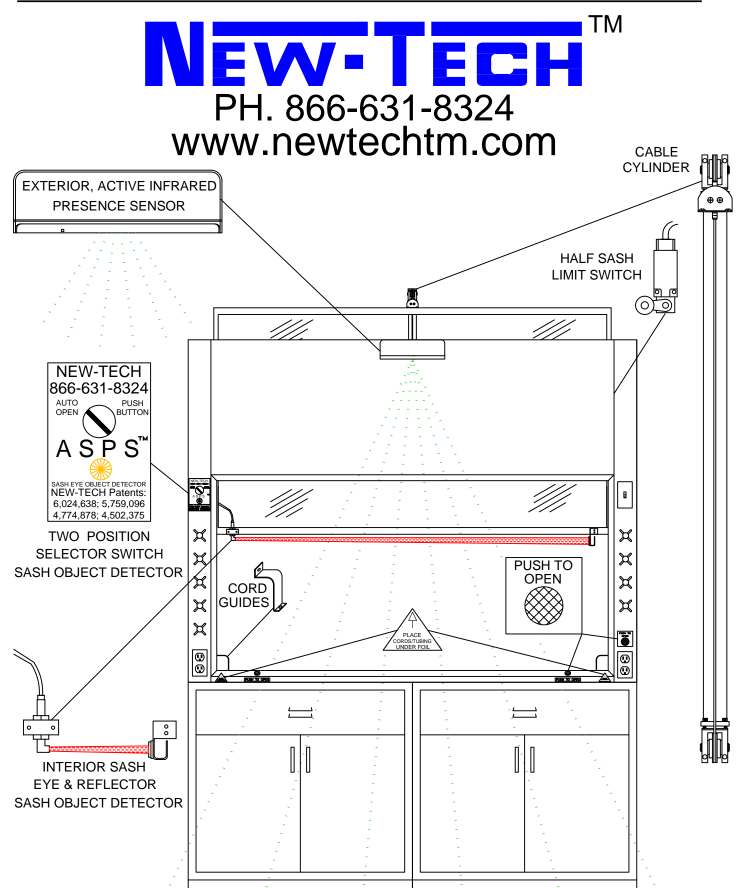
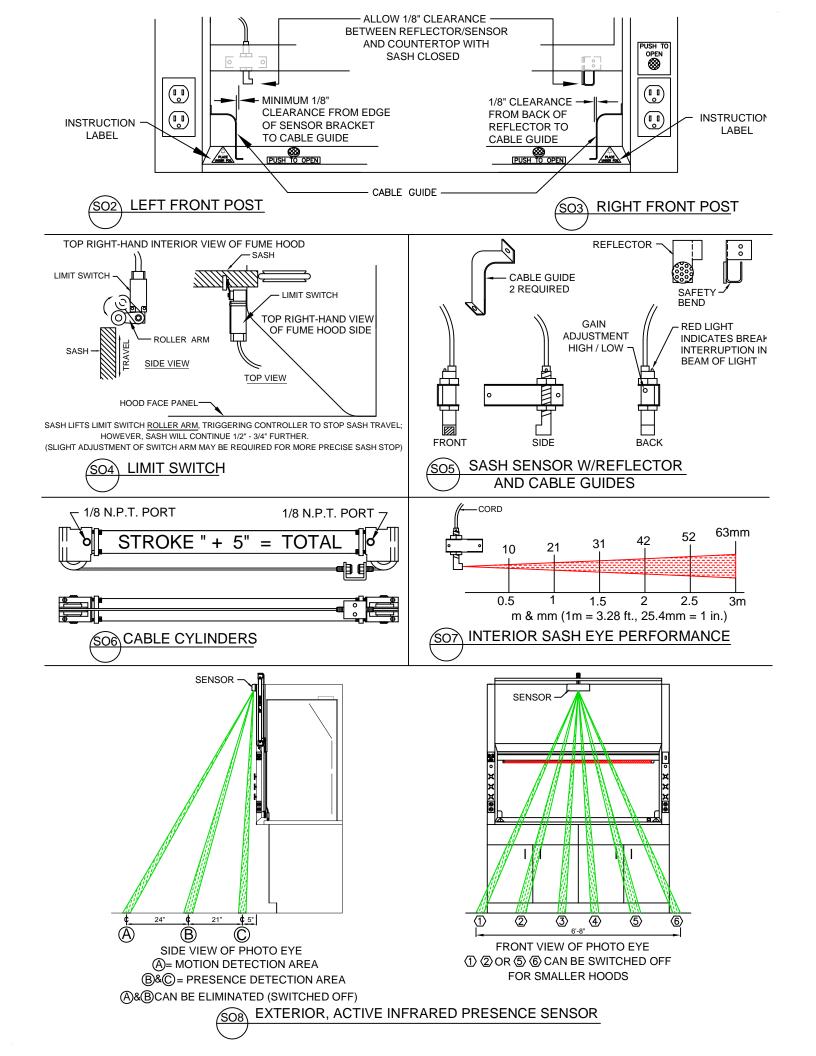
AUTOMATIC SASH POSITIONING SYSTEM



THESE PRODUCTS ARE COVERED BY ONE OR MORE OF THE FOLLOWING NEW-TECH PATENTS: 6,024,638; 5,759,096; 5,303,659; 4,774,878; 4,502,375 AND OTHER U.S.A./FOREIGN PATENTS PENDING



STANDARD EQUIPMENT:



TWO-POSITION SWITCH AUTOMATIC ADJUSTABLE SASH PUSH BUTTON ADJUSTABLE SASH WITH SASH EYE OBJECT DETECTED



SASH RAISES AT THE "PUSH OF A BUTTON" (GREEN)

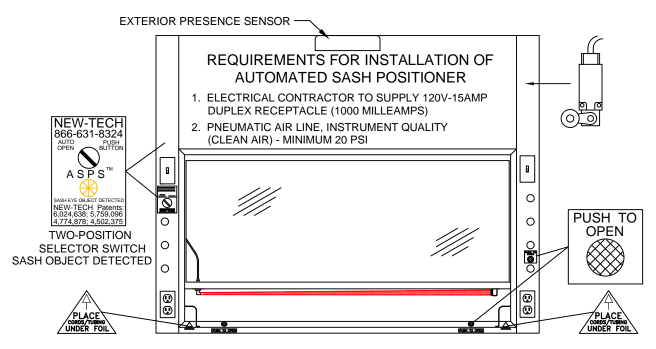
SASH SENSOR / REFLECTOR EXTERIOR, PRESENCE SENSOR

REF. DETAIL SO5 / SO7 SO8

LIMIT SWITCH CABLE CYLINDER

REF. DETAIL SO4 SO6

WARRANTY - 24 MONTHS ON ALL SERVICE AND MATERIALS. SERVICE CONTRACTS AVAILABLE.



OPTIONAL SELECTOR SWITCH

NEW-TECH 866-631-8324 AUTOMATIC MANUAL SASH NEW-TECH Patents: 6,024,638; 5,759,096 4,774,878; 4,502,375	ON/OFF SWITCH FOR AUTOMATIC FULL OPEN OR MANUAL SASH	NEW-TECH 866-631-8324 FULL ADJ. SASH SASH NEW-TECH Patents: 6,024,638; 5,759,096 4,774,878; 4,502,375	TWO-POSITION SWITCH FOR FULL OPEN AND ONE OTHER SETTING TYPICALLY 18". DESIRED SETTING"
NEW-TECH 866-631-8324 1 FULL 2 ADJ. SASH ADJ. SASH ADJ.	THREE-POSITION SWITCH FOR FULL OPEN AND TWO OTHER SETTINGS TYPICALLY 8" AND 18" DESIRED SETTINGS"AND"	NEW-TECH 866-631-8324 AUTO PUSH SASH BUTTON SASH NEW-TECH Patents: 6,024,638; 5,759,096 4,774,878; 4,502,375	TWO-POSITION SWITCH FOR AUTOMATIC FULL SASH PUSH BUTTON FULL SASH

LOSS OF POWER - "RESET-TO-CONVENTIONAL" (ADDITIONAL SOLENOID VALVE RESETS HOOD TO MANUAL OPERATION, DEPRESSURIZING CYLINDER.) WITHOUT THIS, MANUAL DISCONNECTION OF THE AIR LINE & ADJUSTMENTS MADE AT THE CONTROL BOX & REGULATOR ARE REQUIRED.

MANY OTHER OPTIONS AVAILABLE - PLEASE CALL TO DISCUSS.



A DIVISION OF ZEIGLER ENTERPRISES, INC. PH.(866) 631-8324
THESE PRODUCTS ARE COVERED BY ONE OR MORE OF THE FOLLOWING PATENTS:
6,024,638; 5,759,096; 5,303,659; 4,774,878; 4,502,375 AND OTHER U.S.A./FOREIGN PATENTS PENDING