

NOTE 2: MOUNTING HOLES INFORMATION 5/8 INCH HOLES ARE PROVIDED FOR MOUNTING THE PINHOLE DETECTOR ON 40 INCH X 9-1/2 INCH CENTERS. FOUR 1/2 INCH THREADED STUDS OR BOLTS CAN BE USED TO SECURE THE UNIT WITH PROVIDED RUBBER SHOCK MOUNTS.

NOTE 3: EQUIPMENT SPACE REQUIREMENT 14 INCHES WIDE X 8 INCHES DEEP OF SPACE SHOULD BE PROVIDED FOR MOUNTING CLEARANCE OF THE PINHOLE DETECTOR AND AUTOMATIC SHUTTER CABLES.

NOTE 4: ARROWS INDICATE LOCATIONS FOR LIFTING STRAPS TO REMOVE PINHOLE DETECTOR UNIT FROM SHIPPING CRATE AND TO LIFT UNIT INTO MOUNTING LOCATION IN THE MILL.

STRIP PASSLINE:

STRIP PASSLINE SHOULD BE SET APPROX. 1/16 (1.6mm) ABOVE THE RUB RAILS. PREFERABLY TOUCHING THE BRASS RUB RAILS RATHER THAN THE UPPER SHUTTER LIP. PINCH ROLLS OR PROTECTIVE PLATES IN FRONT OF THE SCANNER ARE DESIRABLE FOR MAINTAINING THE PASSLINE AND PROTECTING AGAINST COBBLE DAMAGE TO THE UNIT.

THIS MATERIAL IS THE EXCLUSIVE PROPERTY OF SEMS, INC. ALL INFORMATION CONTAINED HEREON IS CONFIDENTIAL. IT IS LOANED TO THE RECIPIENT UNDER EXPRESS CONDITIONS THAT IT IS NOT TO BE COPIED, DUPLICATED OR USED IN ANY WAY DETRIMENTAL TO SEMS, INC.

	SPECIAL EQUIPMENT MANUFACTURING & SERVICE. INCORPORATED
	REVISIONS: 1 ADDED LIFTING NOTES 05-26-07 JA
	2 UPDATED DIMENSION SCALE 06-06-08 JA 3
NDTE:	5
DIMENSIONS IN () ARE METRIC	PINHOLE DETECTOR INSTALLATION GUIDELINES
ALL OTHERS ARE IN INCHES	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$