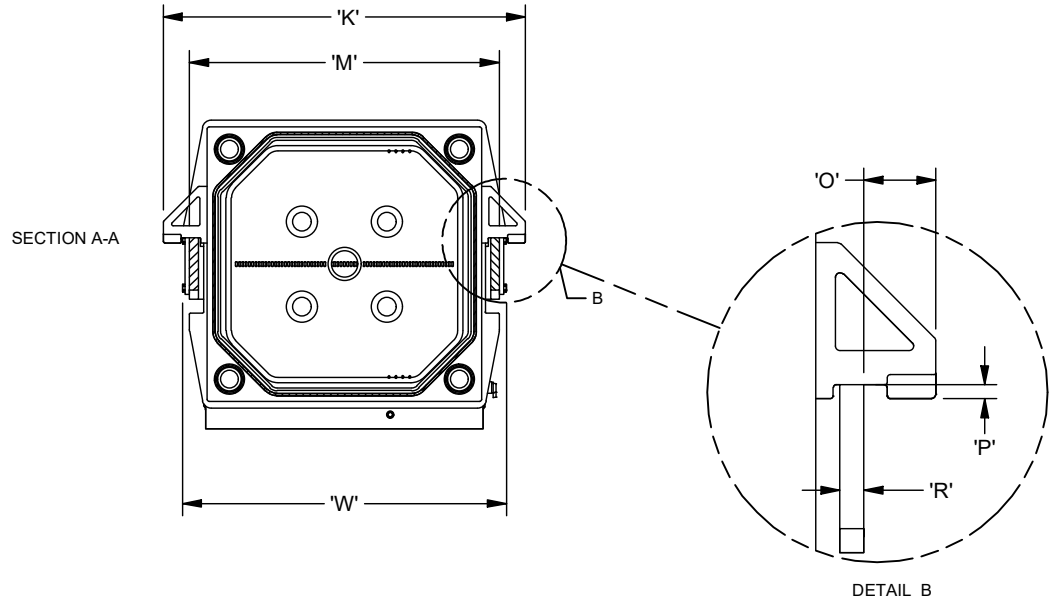


PRESS MEASUREMENTS		
ITEM	DESCRIPTION	DIMENSION (IN.)
A	OUTSIDE OF TAIL END TO END OF SIDE BAR	
B	INSIDE NOTCH	
C	INSIDE OF HEAD END TO INSIDE OF FOLLOWER	
D	PLATE STACK LENGTH	
E	HEAD END THICKNESS	
G	OUTSIDE OF HEAD END TO END OF SIDE BAR	
H	TOP OF SIDE BAR TO TOP OF HEAD END	
J	SIDE BAR HEIGHT	
K	FILTER PLATE OUTSIDE TO OUTSIDE OF FILTER PLATE HANDLES	
M	SIDE BAR OUTSIDE TO OUTSIDE	
O	OUTSIDE OF SIDE BAR TO OUTSIDE OF HANDLE	
P	TOP OF SIDE BAR TO BOTTOM OF HANDLE	
R	THICKNESS OF SIDE BAR	
S	SHIFTER CONTROL/ OPERATOR SIDE	RIGHT / LEFT
T	TOP OF HEAD WELDMENT TO STANDING SURFACE	
U	HEIGHT OF HEAD WELDMENT PLATE	
W	WIDEST OVERALL POINT OF HEAD END ASSEMBLY	

**ADDITIONAL INFORMATION;**  
1) PHOTOS OF THE FOLLOWING  
> BOTH SIDES OF THE PRESS(MULTIPLE)  
> HEAD END OF THE PRESS(MULTIPLE)  
> TAIL END OF THE PRESS  
> FILTRATE PLATES & HANDLES  
> FOLLOWER ASSEMBLY  
2) FILTER PLATE MANUFACTURER & MODEL/ PART NUMBER  
3) FILTER PRESS MANUFACTURER & MODEL  
4) 3D CAD MODEL OF PRESS (.STP)

02	ADDED DIMENSION W	05/27/2025	MLV	NA
01	ADJUSTED CLEARANCE DIMENSIONS, CORRECTED "O" REFERENCE	05/20/2025	MLV	NA
REV	DESCRIPTION	DATE	BY	ECN



DWG BY MLV	DATE 7/7/2023	TITLE SEMI-AUTO SHIFTER QUESTIONNAIRE			
CKD BY	DATE	CLIENT			
FILE: 40057866.idw					
SALES ORDER NUM:					
SCALE:	SERIAL NUMBER	DRAWING NUMBER 40057866	SHEET 1 OF 1	REV 02	