

SQUEEGEE HOLDER / FLOOD BAR ORDER FORM

- 1. Select the product type, then choose your unit of measure.
- 2. Choose the material type for your squeegee holder or floodbar.
- 3. Select the manufacturer of your machine.
- 4. Measure your squeegee holder or floodbar, end to end, and provide the length (See Diagram A). If you are ordering a wing-tip floodbar, please measure along the crease, end to end, and without the wings (See Diagram A2).
- 5. Please indicate the number of the notches for your product. Then, for each notch, measure its' width, from end to end. By standard, all notches are 2" wide. Finally, measure from it's center, to the end of the squeegee holder or floodbar. (See Diagram B)
- 6. Specify quantity and part number (if known).

We have made flood bars and squeegee holders for many different manufactures. By specifying the manufacturer, we are able to put our knowledge from years of experience in making specific replacement flood bars and squeegee holders for your machine..

Product Type:	Unit of Measure:		
C Floodbar	O Inches		
C Squeegee Holder	C _{CM}	į	Diagram A:
Material Type:		!	
Aluminum	C Stainless Steel	:	
Wing-Tip? (if ordering floodbar):			
C Yes	O No	:	Diagram A2:
Equipment Manufacturers			
A.W.T. American Anatol Argon DeBuit			
Exelon Printers Filbar Presses Lawson M&M			
O M&R O MHM O Progressive O Sias			
Svecia Thieme Tuf			
Overall Length:			
			Diagram B:
Number of Notches (3 max):			
Trainibor of Rotonoo (o mas	Width	Position I	
Notch #1:			←→
NOIGH#1.			
Notch #2:			
Notch #3:			
NOIGH #3.			
	Part No. (if known):		Customer Details
Qty:			
			NAME:
			PHONE:
			F-MAII ·