OVERHEAD TYPE MEASUREMENT SHEET

Account of		Ship to		
Your Order No.	Ship □	Install □	Their Order No).
DULLOUT CELECTION		Shop No. Guard No. Press Inclined or Upright all clearance is measured from proposed mounting point of guard stward to nearest interference.		
LONG 24" Pull	l □ Needs horiz. clearan			N CLEARANCE AVAILABLE
STANDARD 20" Pull	l□Needs horiz. clearan	ce of 75''		
SHORTS — 14" Pull	□ Needs horiz, clearand □ Needs horiz, clearand □ Needs horiz, clearand	ce of 59" \longrightarrow USI	E ONLY WHEN CLEA	
AFrame Mounting Height Bottom of frame to floor minimum of 84". BRam Mounting Height Attachment point to floor. CChain Offset - Left □ Right □ Measurement from center of ram to proposed center of ram attachment or chain (Left or right is determined when facing front of press.) (If Device is centered on press - chain offset will be 1-3/8" - right If chain offset is 0 - Device will be mounted 1-3/8" - left D Width of Ram Attachment Area (Effective width of surface of ram available to mount ram attachment.) (2-1/2" height is also necessary or use Fig. 9 bracket.) Measured By Date		SUPPORT BRACKETS Up to 36" long 2" x 2-1/2" x 5/16" angle EHole centers TM-□ Fig. 1 or FM-□ Fig. 2 Up to 48" (3" Channel) 49" to 72" (5" Channel) FHole centers Fig. 3 UPRIGHTS GOverall height TM □ Fig. 4 FM □ Fig. 5 STANDOFF BRACKET Fig. 6 HLength Up to 48" (3" Channel) 49" to 72" (5" Channel) LExtension (1", 5", 9" or 13") MOUNTING BRACES Fig. 7 Braces - Select one Anchors □ Select One □ Short (Ĵ) 14" to 24" Angle Anchors □ □ Standard (J) 18" to 32" Brace Anchor □ □ Long (J) 24" to 44" Brace Mounting Extension Fig. 8		
FOR MANUFACTURER USE ONLY		KRight		
SPROCKET SIZE BOOM LENGTH MOUNTING FRAME DRIVE CHAIN IDLER MOUNTING ANGLE		LLeft RAM ATTACHMENT PLATES Ram Attachment Plates — Select One if Required Fig. 9 Fig. 10 Fig. 11 SLIDING ANGLE BRACKETS Sliding Angle Brackets Fig. 12		
CABLE WRISTLETS		-		
SHOP ORDERED DATE:		-		48 1
7-91 BY:.		-		