

OVERHEAD TYPE MEASUREMENT SHEET

Account of _____ Ship to _____

Your Order No. _____ Ship Install Their Order No. _____
 Press Make & Model _____ Shop No. _____ Guard No. _____
 Press Stroke _____ Flywheel RPM _____ Press Inclined or Upright

PULLOUT SELECTION Horizontal clearance is measured from proposed mounting point of guard frame outward to nearest interference.

LONG 24" Pull Needs horiz. clearance of 85" **RECOMMENDED WHEN CLEARANCE AVAILABLE**

STANDARD 20" Pull Needs horiz. clearance of 75"

SHORTS —

16" Pull <input type="checkbox"/> Needs horiz. clearance of 63"
14" Pull <input type="checkbox"/> Needs horiz. clearance of 59"
12" Pull <input type="checkbox"/> Needs horiz. clearance of 55"

USE ONLY WHEN CLEARANCE IS RESTRICTED AS SHOWN

A _____ Frame Mounting Height
 Bottom of frame to floor minimum of 84".

B _____ Ram Mounting Height
 Attachment point to floor.

C _____ Chain 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.)

SUPPORT BRACKETS
 Up to 36" long 2" x 2-1/2" x 5/16" angle

E _____ Hole centers TM- Fig. 1 or FM- Fig. 2
 Up to 48" (3" Channel) 49" to 72" (5" Channel)

F _____ Hole centers Fig. 3

UPRIGHTS
 G _____ Overall height TM Fig. 4 FM Fig. 5

STANDOFF BRACKET Fig. 6
 H _____ Length Up to 48" (3" Channel)
 49" to 72" (5" Channel)

I _____ Extension (1", 5", 9" or 13")

MOUNTING BRACES Fig. 7
 Braces - Select one Anchors — Select One
 Short (J) 14" to 24" Angle Anchors
 Standard (J) 18" to 32" Brace Anchor
 Long (J) 24" to 44"

Brace Mounting Extension Fig. 8

K _____ Right

L _____ Left

RAM ATTACHMENT PLATES
 Ram Attachment Plates — Select One if Required
 Fig. 9 Fig. 10 Fig. 11

SLIDING ANGLE BRACKETS
 Sliding Angle Brackets Fig. 12

Measured By _____ Date _____

FOR MANUFACTURER USE ONLY

SPROCKET SIZE _____

BOOM LENGTH _____

MOUNTING FRAME _____

DRIVE CHAIN IDLER _____

MOUNTING ANGLE _____

CABLE _____

WRISTLETS _____

SHOP ORDERED DATE: _____

BY: _____