

# ARM TYPE MEASUREMENT SHEET

Account of \_\_\_\_\_ Ship to \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Your Order No. \_\_\_\_\_ Ship  Install  Their Order No. \_\_\_\_\_  
 Press Make & Model \_\_\_\_\_ Shop No. \_\_\_\_\_ Guard No. \_\_\_\_\_  
 Press Stroke \_\_\_\_\_  
 Press Inclined  or Upright   
 Standard  or Long Pull  Guard \_\_\_\_\_

A ..... Frame Height (Not more than 22" greater than "B" Dim.)  
 B ..... Support rod attachment height  
 C ..... Ram attachment height  
 D ..... Column attachment height (Approx.)  
 E ..... Length of tubes  
 F ..... Distance from column to support rod (Approx.)  
 G ..... Offset from center of press  
 H ..... Width of ram at attaching point  
 I ..... Width of press at bolster height  
 J ..... Amount of thread showing on pitman screw  
 Front mounted  or side mounted  arms

### SUPPORT ROD BRACKETS

K ..... Hole centers TM?  (Fig. 1) or FM?  (Fig. 2)  
 L ..... Height of Spacers  Leveling Screws?

### RAM BLOCK BRACKETS

Fig. 3 (When "G" is 1/2 of "H") (length will be "H" plus 1")  
 Fig. 4 (When "G" is 1" more than 1/2 of "H") (length will be "H" plus 2")  
 Fig. 5 (for ram with round clamp cap)  
 M ..... Dia. of cap N ..... Width of flat

SIGNED \_\_\_\_\_ DATE \_\_\_\_\_

#### FOR MANUFACTURER USE ONLY

Cam Mech.	
Bell Crank	
Supp. Rod	
Stroke Rod	
Col. Ex.	
Tubes	
Cables	
Wristlets	
Frame	
Links	
Arm Brkts.	

### COLUMN BRACKETS

O ..... Hole centers AB?  (Fig. 6) or FB?  (Fig. 9)  
 Offset Column Ext. 6 x 8?  (Fig. 7) or 4 x 6?  (Fig. 8)

### EXTENSION COLUMN BRACKETS

P ..... Length FM (Fig. 10)  
 Q ..... Length SM (Fig. 11) R ..... Mounting Hole  
 S ..... Length of Cross Bracket