



# A-I SCAFFOLD MFG., INC.

590 Commerce Parkway | Hays, KS 67601  
www.a1scaffoldmfg.com

## Walk Thru Frame Measurement Sheet

Customer \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

Scaffold Manufacture \_\_\_\_\_

Color of Scaffold \_\_\_\_\_

Outside Diameter of Leg Tubing \_\_\_\_\_

Measure from outside edge to outside edge on top of Leg  
Standard Sizes: 1-1/2" - 1-5/8" - 1-11/16"

Lock Style (see lock styles below) \_\_\_\_\_

Coupling Pin Style \_\_\_\_\_

Inside Horizontal Members: O.D. Measurement \_\_\_\_\_

Circle one: Coped or Pinched

Steps (Rungs): O.D. Measurement \_\_\_\_\_

Circle one: Coped or Pinched

A. Exact width of frame (center tube to center tube) \_\_\_\_\_

B. Distance between locks (center to center) \_\_\_\_\_

(If lock has 2 posts, use bottom post for measuring)

C. Height of frame leg \_\_\_\_\_

D. Distance from top of leg to center of top lock \_\_\_\_\_

(If lock has 2 posts, use bottom post for measuring)

E. Distance from top of leg to top of header \_\_\_\_\_

F. Distance from center of 1st header to center of 2nd header \_\_\_\_\_

G. Distance from top of leg to center of hockey stick horizontal \_\_\_\_\_

H. Distance from top of leg to center of first rung \_\_\_\_\_

Distance from top of leg to center of next rung \_\_\_\_\_

Distance from top of leg to center of next rung \_\_\_\_\_

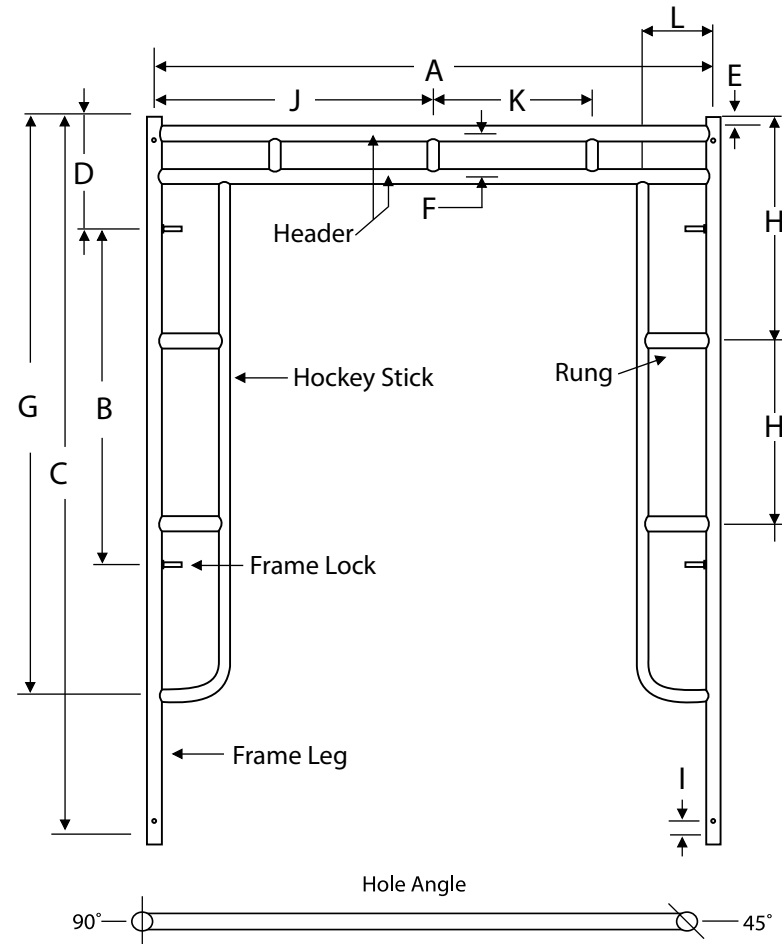
Distance from top of leg to center of next rung \_\_\_\_\_

I. Distance from bottom of leg to center of hole \_\_\_\_\_ Angle \_\_\_\_\_

J. Distance from center vertical to center of frame leg \_\_\_\_\_

K. Distance from center vertical to 2nd vertical (between headers) \_\_\_\_\_

L. Distance from center of leg to center of vertical hockey stick \_\_\_\_\_



### Lock Styles



C Lock



D Lock



F Lock



S Lock



V Lock



J Lock



P Lock

If you have any questions please contact us

**Ph: (785) 625-7510 Fax: (785) 625-8452**