

A-1 SCAFFOLD MFG., INC.

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

Walk Thru Frame Measurement Sheet

waik fill diffame Measurement Sheet	Standard Sizes:
Customer	Lock Style (se
Phone	
Fax	
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 horizonta	l
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 head	ers)
L. Distance from center of leg to center of vertical hockey stick	
If you have any questions please contact	us

Coupling Pin Style _ Scaffold Manufacture Color of Scaffold Inside Horizontal Members: O.D. Measurement Circle one: Coped or Pinched 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" Steps (Rungs): O.D. Measurement _ ee lock styles below) _____ Circle one: Coped or Pinched Header-— Hockey Stick Rung-G Н C - Frame Lock — Frame Leg Hole Angle **Lock Styles** Ph: (785) 625-7510 Fax: (785) 625-8452

D Lock

F Lock

S Lock

V Lock

J Lock

P Lock