

T	
W	
L	
H	
X	Standard[]/Chisel Point[]
M	Standard[]/Full Taper[]/Polished[]
OD	
ID	
B	
C	
Shaft Dia.	
Clip Facing Up[]/Down[]	
G1:_____/G2:_____/G3:_____	
G4:_____/G5:_____	

[]Quote Only []Start Order PO#_____

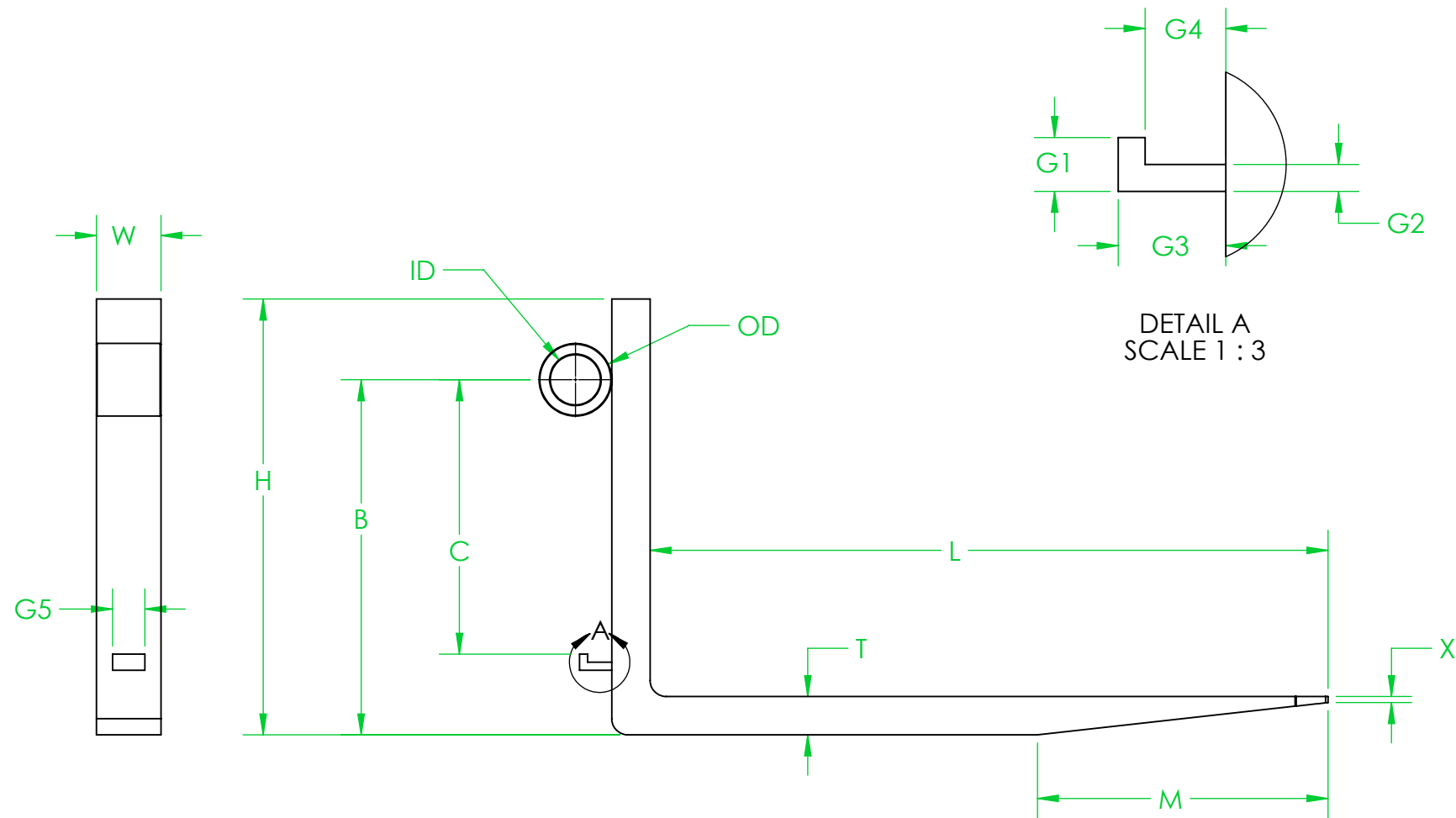
Machine Model #:_____

Phone: 844-428-8224
 Fax: 844-724-2417
 Email: info@allproforks.com

Machine Capacity:_____

Date:_____

All dimensions may have a ± factor to acomodate metric conversion. Forks are quoted according to these specs. Changes may affect pricing. Specs must be verified as accurate. Forks produced to verified specs are non-returnable, non-cancellable.



Contact Name:_____

Contact Phone:_____

Customer Signature:_____ Date:_____

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALL-PRO ANY REPRODUCTION IN PART OR AS A WHOLEWITHOUT THE WRITTEN PERMISSION OF ALL-PRO IS PROHIBITED	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ALL-PRO TITLE: Shaft Type Fork with Lower Clip DWG. NO. Form-SFLC SCALE: 1:10 REV. SHEET 1 OF 1
	DIMENSIONS ARE IN INCHES		DRAWN	Caleb 5/2/2017	
	TOLERANCES:		CHECKED		
	FRACTIONAL ± .5		ENG APPR.		
	ANGULAR: MACH ± .5 Deg		MFG APPR.		
TWO PLACE DECIMAL ±.25		Q.A.			
THREE PLACE DECIMAL ±.125		MATERIAL			
Weight: (lbs)	FINISH		COMMENTS:		
DO NOT SCALE DRAWING					