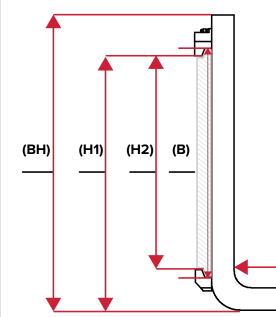


Customer Fork Tool | **ITA Standard** Forks

Dealer Name:	Phone:	Fax:
Contact Name:		
Camback Names	Emaile	

*All measurements should be provided in inches.

/	ITA Class	Carriage (B)	Capacity	(BH)	(H1)	(H2)
	II	16"	2,000-5,500 lb	21.5"	18.5"	15.04"
	III	20"	5,501-11,000 lb	26"	22.36"	18.78"
	IV	25"	11,000-17,500 lb	33"	29.25"	23.54"
	Class III - IT	24"	5,501-11,000 lb	31"	28"	22.75"



Measure:

(BH) Back Height Measure from the top to the bottom of the back of the fork.

(H1) Height 1 Measure from the bottom of the fork to the bottom of the top clip.

(T) Thickness ___

(H2) Height 2 Measure from the bottom of the top clip to the top of the bottom clip.

(B) Carriage Measure inside the clips on the backside of the forks as indicated by the arrows.

(L) Length ____

Machine Model

Machine Capacity

Date
Sales Rep
Price
Estimated Lead time

** Proprietary and Confidential **
The information contained in this drawing is
the sole property of Arrow Material Handling.
Any reproduction in part or as a whole
without the written permission of Arrow

Material Handling is prohibited.

Shape (Choose one)

Squared Standard

Block (Block Forks Only)

Rounded (custom)

\downarrow	Standard ³ /8"
1	FTP Tip 1/8"
l	Chisel Tip 1/16"
	1

nish (Choose one) ——	(W) Width	
Standard Polished		

Taper (Choose one) —	
Standard Full Taper	Blunt/No Taper

Title	ITA Spacing Forks	
DWG.No.		
Drawn By		Date
REV		Sheet

Tip (Choose one) -