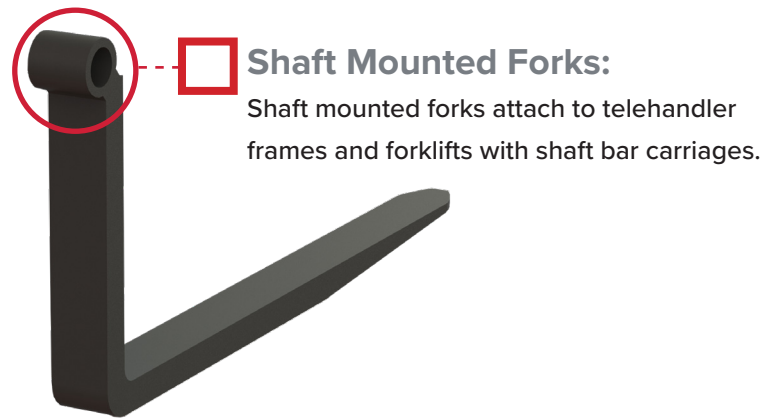
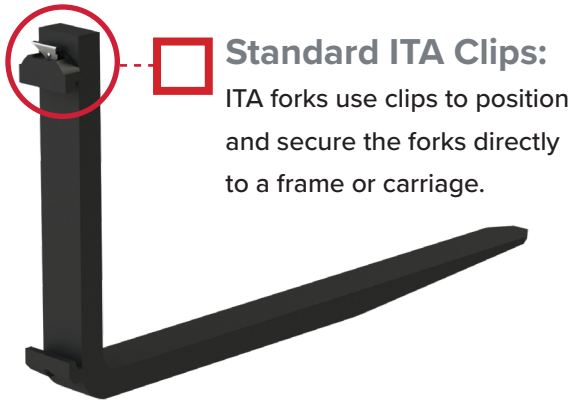


MEASURE Forks

Q1: What is the make and model of your machine?

Make _____ Model _____

Q2: Are there clips on the back or is it shaft mounted?



Q3: What type of load are you moving?

Q4: Are your loads palletized or non-palletized?

Q5: Are there any pallet or bracing restrictions that will keep you from being able to get your forks under the load?

Q6: Are there any clearance issues?

Speak to a knowledgeable Sales Rep today!

How to MEASURE Standard ITA Forks

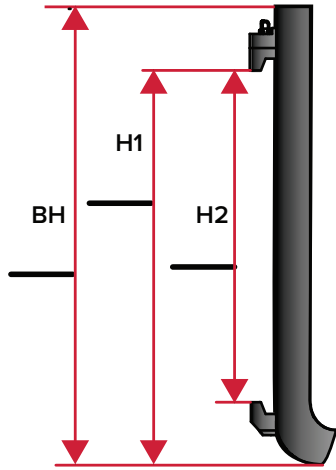
STEP 1

Measure:

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

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

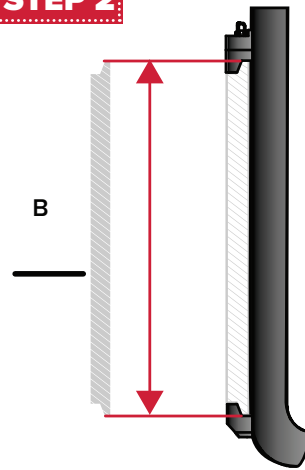
Height 2 (H2) Measure from the bottom of the top clip to the top of the bottom clip.



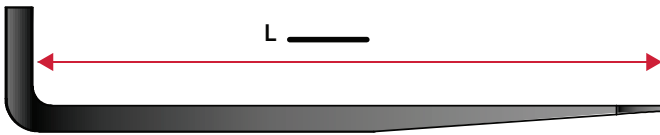
STEP 2

Measure:

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



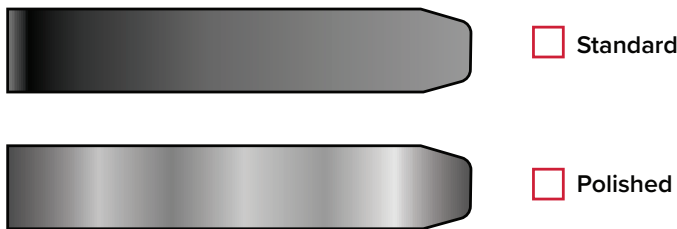
STEP 3 Measure: Length (L)



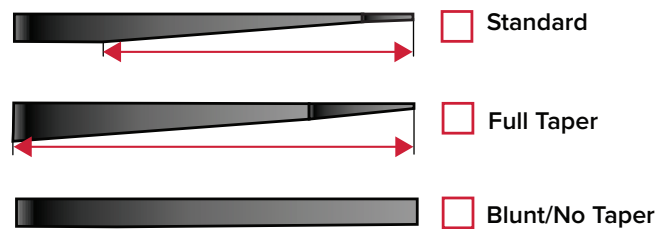
STEP 4 Measure: Width (W)



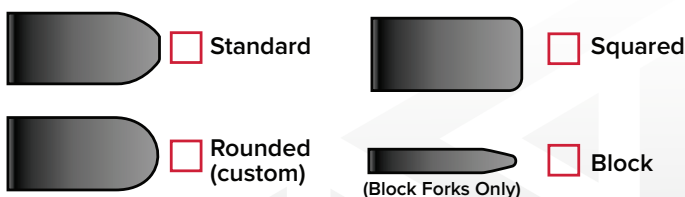
STEP 5 Choose one: Standard or Polished



STEP 6 Choose One: Standard, Full Taper, Blunt/No Taper

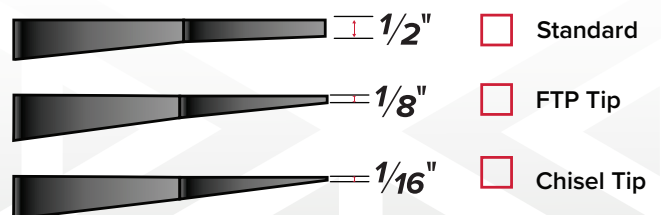


STEP 7 Choose one: Standard, Rounded (Custom), Squared, or Block



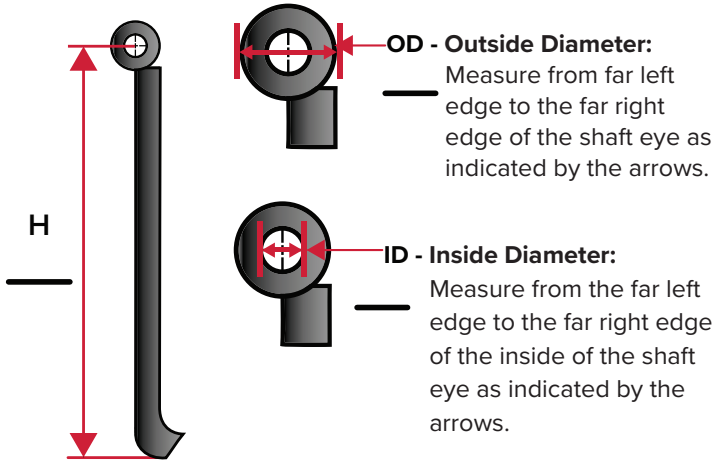
STEP 8 Choose One: Standard, FTP Tip, or Chisel Tip

*Tip height measurements shown are estimates, measurements are subject to more variance.

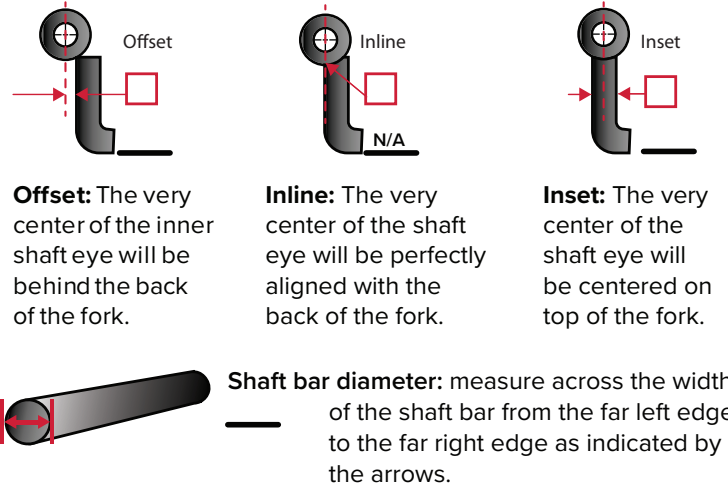


How to MEASURE Shaft Mounted Forks

STEP 1 Measure: Height (H): Measure from the center of the shaft eye (as indicated by the crosshair) to the bottom of the fork.



STEP 2 Measure & Choose one: Measure from the center of the inside diameter to determine your shaft eye placement.



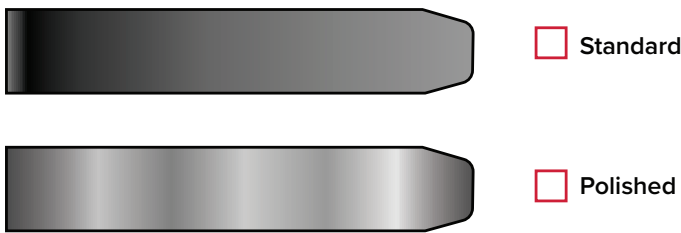
STEP 3 Measure: Length (L)



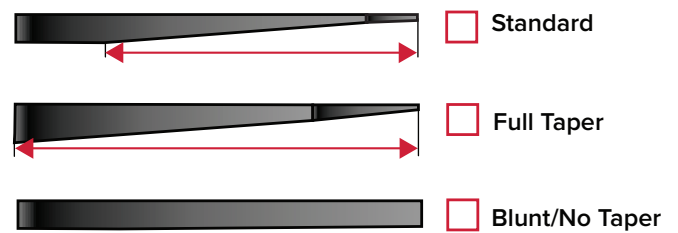
STEP 4 Measure: Width (W)



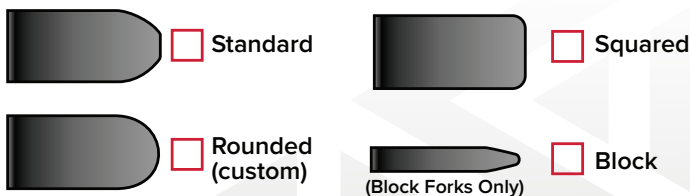
STEP 5 Choose one: Standard or Polished



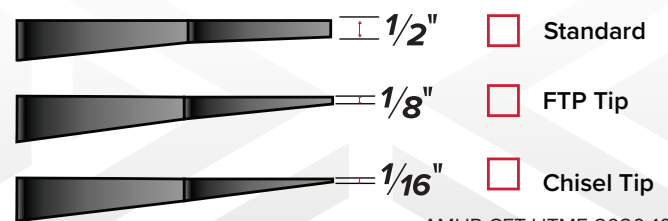
STEP 6 Choose One: Standard, Full Taper, Blunt/No Taper



STEP 7 Choose one: Standard, Rounded (Custom), Squared, or Block



STEP 8 Choose One: Standard, FTP Tip, or Chisel Tip
*Tip height measurements shown are estimates, measurements are subject to more variance.



AMHP-CFT-HTMF-2020-10-15