

## Chain Bar Order Form

Chain Bars are a way to manually actuate any quarter turn valve from the floor that is in a hard to reach location. It replaces the handle on the quarter turn valve and is designed to be installed with the existing retaining nut. The maximum diameter of the valve stem that the chain bar can support is 1-1/8".

1. Chain – To determine the proper length of chain, use the formula below. Please obtain the drop from the valve stem to the floor (X) to use in the formula.

Amount of chain =  $(X - 3) * 2 =$  \_\_\_\_\_ feet

Do you require the chain to be attached to the bar before shipping? YES / NO

The chain bar comes standard with 2 shackles to attach the chain to either end of the bar.

The recommended chain is our galvanized 1/0 chain. Do you require stainless chain? YES / NO

2. Boring – Do you require the center to be bored to the specific valve? YES / NO

If yes, please provide the length of the stem here: \_\_\_\_\_ inches

If yes, please email the specification sheet of the valve to [info@babbitt.com](mailto:info@babbitt.com).

If no, make sure to bore the hole at a 45 degree angle to ensure proper function of the bar.

3. Bar Length – The standard bar is 15.6" in overall length. Do you require a shorter bar? YES / NO

If yes, please provide the desired bar length: \_\_\_\_\_ inches

4. Safety Cable – Do you require a safety cable be attached to the bar? YES / NO