



Project: _____ Approval:

#750FW46





Features

- 6" swing spout with 2 GPM aerator
- 4" adjustable centers, 1/2" NPT inlets
- Temperature rating 40 180 degrees Fahrenheit
- Heavy-duty chrome-plated brass construction
- Leak-resistant 1/4 turn ceramic cartridges with check valves

Certifications







Technical Data	
Spout Length	6 Inches
Faucet Height	4.559999942779541 Inches
Cartridge Type	Ceramic
Faucet Centers	4 Inches
Features	ASME A112.18.1-2018 / CSA B125.1-18 California AB100 Compliant Massachusetts Accepted Plumbing Product NSF/ANSI 372 NSF/ANSI 61
Finish	Chrome

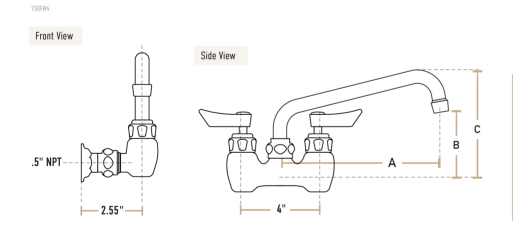
Waterloo Wall-Mounted Faucet with

Item#: 750FW46 Qty: ____

4" Centers and 6" Swing Spout

Technical Data	
Flow Rate	2 GPM
Handle Type	Lever
Material	Brass
Mounting Style	Wall Mounted
Mounting Type	Adjustable
Rough In	4 Inches
Spout Clearance	2.309999942779541 Inches
Spout Type	Swing
Temperature Rating	40 - 180 Degrees F
Thread Size	55/64"-27 UNS
Туре	Faucets
Water Inlet Size	1/2 Inches

Plan View



MODEL NO.	Α	В	С
750FW4X	****	****	****
750FW46	6"	2.309"	4.597"
750FW48	8"	2.643"	4.938"
750FW410	10"	2.994"	5.289"
750FW412	12"	3.348"	5.636"
750FW414	14"	3.600"	5.888"
750FW416	16"	4.072"	6.361"

Notes & Details

This Waterloo wall-mounted faucet is the perfect solution when you need a dependable water fixture in your facility! Waterloo faucets provide the industry-leading quality you expect. With heavy chrome-plated brass faucet bodies, ceramic cartridges engineered for durability, and certifications from a wide range of national and local regulatory agencies, you can install this model with confidence. And to give you total peace of mind, it comes with a 3-year replacement warranty.

This faucet features a 6" long swing spout that moves easily around the sink bowl, while a 2 GPM aerator provides a consistent flow rate and minimal splashing. It boasts a set of 4" adjustable centers that allow it to match the centers on your sink or mounting surface with ease. The deck-mounted design is easy to install, and it uses 1/2" NPT inlets.

This faucet uses ceramic cartridges, which provide a much lower fail rate than the compression cartridges widely used in the industry. In this design, 2 ceramic discs fit together to create a watertight seal when closed. This removes the need for a rubber seat washer, which is one of the most frequently replaced parts on a faucet. The sturdy lever handle design makes it easy to turn the water flow off and on.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.