

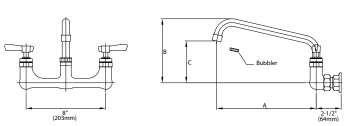


Encore® Wall Mount Faucet with Tubular Swing Spout and Lever Handles

KL54-8xxx-SE1 Series

KL54-8006-SE1 6 KL54-8108-SE1 8 KL54-8008-SE1 1 KL54-8110-SE1 1 KL54-8010-SE1 1 KL54-8012-SE1 1 KL54-8012-SE1 1 KL54-8014-SE1 1 KL54-8014-SE1 1 KL54-8116-SE1 1	" Spout, Ceramic Valves " Spout, Compression Valves " Spout, Ceramic Valves " Spout, Compression Valves 0" Spout, Ceramic Valves 0" Spout, Compression Valves 2" Spout, Ceramic Valves 2" Spout, Compression Valves 4" Spout, Ceramic Valves 4" Spout, Compression Valves 6" Spout, Ceramic Valves 6" Spout, Compression Valves
--	---





Dimensions shown in inches (mm) are for reference only and are subject to change.

1-1/2" (29mm) hole for backsplash is recommended to accommodate 1/2" supply nipples.

1/2" NPT Female Inlets

Operating Temperature: 40 - 180°F (5 - 83°C)

Operating Pressure: 15 - 125psi

Approximate shipping weight - 5 lbs Warranty - 2 years parts

Solid heavy duty cast body is specification and commercial quality

Commercial Quality Features

- · Tubular swing spout design
- · ADA-compliant lever handles
- · Built-in check valve to prevent cross-flow and back-flow
- · Leak proof double O-ring spout design
- · Stainless steel spout

SANIGUARD® Product Protection

- Permanently incorporated on all touch points of Encore plumbing fixtures
- Inorganic, silver ion technology inhibits growth of common bacteria, yeasts, mold and fungi, minimizes cross-contamination

SPECIFICATIONS:

Wall Mount Faucet to be Encore KL54 Series in the following configuration:

 KL54-8106-SE1	6" Spout, Ceramic Valves
KL54-8006-SE1	6" Spout, Compression Valves
 KL54-8108-SE1	8" Spout, Ceramic Valves
KL54-8008-SE1	8" Spout, Compression Valves
 KL54-8110-SE1	10" Spout, Ceramic Valves
 KL54-8010-SE1	10" Spout, Compression Valves
KL54-8112-SE1	12" Spout, Ceramic Valves
 KL54-8012-SE1	12" Spout, Compression Valves
KL54-8114-SE1	14" Spout, Ceramic Valves
KL54-8014-SE1	14" Spout, Compression Valves
KL54-8116-SE1	16" Spout, Ceramic Valves
KL54-8016-SE1	16" Spout, Compression Valves

Faucet body to be constructed of polished chrome plated brass with total lead content less than 0.25% by weighted average. Lever handles to be incorporated with SANIGUARD treatment. Valves to be 1/4-turn with integral check valve to prevent cross-flow and back-flow. Spout to be stainless steel tubular swing style with leak proof double O-ring seal design. Color coded temperature indexes shall meet international standards. 2.2gpm aerator @ 60psi standard with full flow stream bubbler screen spout tip.

Model No.	Α	В	С
KL54-8106-SE1	6" (152mm)	5-9/16" (141mm)	3-5/16" (84mm)
KL54-8006-SE1	6" (152mm)	5-9/16" (141mm)	3-5/16" (84mm)
KL54-8108-SE1	8" (203mm)	6-1/16" (154mm)	3-13/16" (96mm)
KL54-8008-SE1	8" (203mm)	6-1/16" (154mm)	3-13/16" (96mm)
KL54-8110-SE1	10" (254mm)	6-1/2" (165mm)	4-1/4" (108mm)
KL54-8010-SE1	10" (254mm)	6-1/2" (165mm)	4-1/4" (108mm)
KL54-8112-SE1	12" (305mm)	6-15/16" (176mm)	4-11/16" (120mm)
KL54-8012-SE1	12" (305mm)	6-15/16" (176mm)	4-11/16" (120mm)
KL54-8114-SE1	14" (355mm)	7-7/16" (187mm)	5-3/16" (131mm)
KL54-8014-SE1	14" (355mm)	7-7/16" (187mm)	5-3/16" (131mm)
KL54-8116-SE1	16" (406mm)	7-7/8" (200mm)	5-5/8" (143mm)
KL54-8016-SE1	16" (406mm)	7-7/8" (200mm)	5-5/8" (143mm)

COMPLIES WITH:

ASME A112.18.1-2005
CSA B125.1-05
NSF/ANSI 61/9, ANNEX G
SECTION 116875 OF THE
CALIFORNIA HEALTH & SAFETY CODE
(COMMONLY KNOW AS AB1953)
VERMONT ACT 193
UNIFORM PLUMBING CODE







