



1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701
 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110
 www.toplineplumbing.com

PROJECT NAME: _____

LOCATION: _____

SPECIFIER ITEM NO. _____ **QTY:** _____

TOP-LINE PART NO. _____

TOP-LINE® Low Lead 8" OC Wall Mount
 Faucet with Tubular Swing Spout and
 Quarter Turn Ceramic Valves

TLL13-81xx-SE1MK Series

- TLL13-8106-SE1MK 6" spout
- TLL13-8108-SE1MK 8" spout
- TLL13-8110-SE1MK 10" spout
- TLL13-8112-SE1MK 12" spout
- TLL13-8114-SE1MK 14" spout
- TLL13-8116-SE1MK 16" spout



Solid heavy duty low lead cast body is specification and commercial quality.

Commercial Quality Features

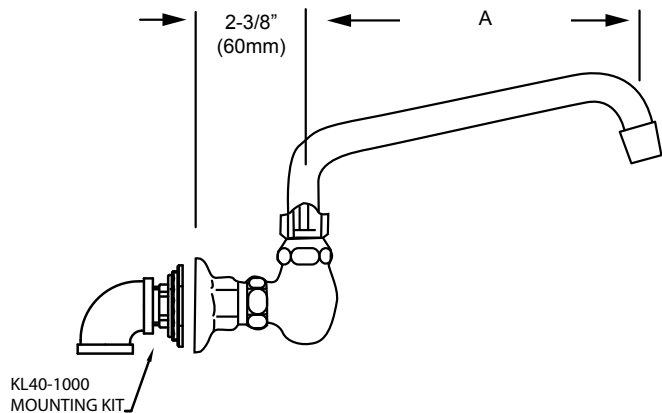
- Quarter turn ceramic valves
- Built-in check valve to prevent cross-flow and back-flow
- Stainless steel tubular swing spout
- ADA-compliant lever handles
- Leak proof double O-ring spout design
- Gaskets and seals rated to 180°F MK

SPECIFICATIONS:

Low Lead 8" OC Wall Mount Faucet to be TOP-LINE TLL13-81xx-SE1MK Series in the following configuration:

- _____ TLL13-8106-SE1MK 6" spout
- _____ TLL13-8108-SE1MK 8" spout
- _____ TLL13-8110-SE1MK 10" spout
- _____ TLL13-8112-SE1MK 12" spout
- _____ TLL13-8114-SE1MK 14" spout
- _____ TLL13-8116-SE1MK 16" spout

Faucet body to be constructed of polished chrome plated brass. Valves to be quarter turn ceramic type. Handles to be lever style. Spout to be stainless steel tubular swing style with leak proof double O-ring seal design. Aerator to be 2.2gpm @ 60psi standard. Includes KL40-1000 mounting kit.



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

Model No.	A
TLL13-8106-SE1MK	6" (152mm)
TLL13-8108-SE1MK	8" (203mm)
TLL13-8110-SE1MK	10" (254mm)
TLL13-8112-SE1MK	12" (305mm)
TLL13-8114-SE1MK	14" (355mm)
TLL13-8116-SE1MK	16" (406mm)

1-1/8" (29mm) holes for wall are recommended to accommodate 1/2" supply nipples.

1/2" NPS Male Inlets

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

Operating Pressure: 15 - 125psi

Approximate shipping weight - 4 lbs

Warranty - 1 year

