

PROJECT NAME: _____

LOCATION: _____

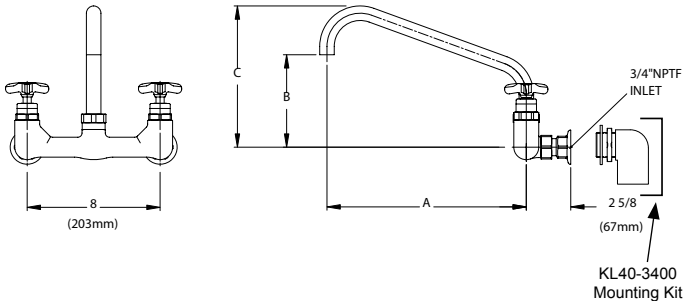
SPECIFIER ITEM NO. _____ **QTY:** _____

ENCORE PART NO. _____

Encore[®] Wall Mount Pot Sink Faucet with Straight Swing Spout, Cross Handles and Mounting Kit

KL34-801x-MK Series

- KL34-8010-MK 10" Straight swing spout
- KL34-8012-MK 12" Straight swing spout
- KL34-8014-MK 14" Straight swing spout
- KL34-8018-MK 18" Straight swing spout



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

3/4" NPT Female Inlets
 Operating Temperature: 40 - 180°F (5 - 83°C)
 Operating Pressure: 20 - 125psi

Approximate shipping weight - 9 lbs
 Warranty - 2 years parts

Solid heavy duty cast body is specification and commercial quality.

Commercial Quality Features

- Straight swing spout design
- Cross handle design
- Built-in check valves to prevent cross-flow and back-flow
- Leak proof double O-ring spout design
- 1" diameter spout offers unrestricted water flow for quick filling of pots and kettles
- Includes KL40-3400 mounting kit

SPECIFICATIONS:

Wall Mount Kettle Faucet to be Encore KL34-8000-MK Series in the following configuration:

- _____ KL34-8010-MK 10" Straight Swing Spout
- _____ KL34-8012-MK 12" Straight Swing Spout
- _____ KL34-8014-MK 14" Straight Swing Spout
- _____ KL34-8018-MK 18" Straight Swing Spout

Faucet body to be constructed of polished chrome plated brass. Faucet to have 8" adjustable inlet centers. Handles to be cross. Color coded temperature indexes shall meet international standards. Valves to be 1/4-turn with integral check valve to prevent cross-flow and back-flow. Spout to be straight swing style with leak proof double O-ring seal design and full flow Quik-Fil™ 1" dia. opening for flow rate of 5.0gpm @ 60psi.

Model No.	A	B	C
KL34-8010-MK	10" (254mm)	4-7/8" (124mm)	7-3/4" (197mm)
KL34-8012-MK	12" (305mm)	5-5/8" (143mm)	8-1/2" (216mm)
KL34-8014-MK	14" (355mm)	6-1/4" (158mm)	9-1/4" (235mm)
KL34-8018-MK	18" (457mm)	7-7/8" (200mm)	10-7/8" (276mm)

COMPLIES WITH:
 THE FEDERAL "REDUCTION OF LEAD IN DRINKING WATER ACT" -
 2011 - US SENATE BILL NO. S.3874
 NSF/ANSI 61/9, ANNEX G

