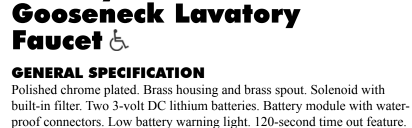
# **SPEAKMAN®**



### \*\* The following options are not available with the "CA" option: HS (Hose & Spray), SO, TWI, VB6, VB8, ST, SW, & TMV.

# This space for Architect/Engineer approval.



**Battery Powered** 

Water conserving vandal-resistant flow control reduces flow to 2.2 gpm/8.4 lpm. To meet existing ASME A112.18.1/CSA B125.1 standard. NOTE: stainless steel flexible supply hose(s), 3/8" compression, to supply stop(s) not included, see options below.

# **□ S-9100**

Single basin gooseneck faucet.

#### ☐ S-9101

Single basin gooseneck faucet, under counter mechanical mixer with built-in backflow check valves.

#### ☐ S-9110

Gooseneck faucet with 4" deck plate.

#### □ S-9111

Gooseneck faucet with 4" deck plate, under counter mechanical mixer with built-in backflow check valves.

#### **□ S-9120**

Gooseneck faucet with 8" deck plate.

#### □ S-9121

Gooseneck faucet with 8" deck plate, under counter mechanical mixer with built-in backflow check valves

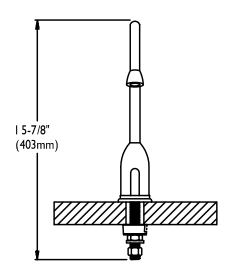
# **OPTIONS**

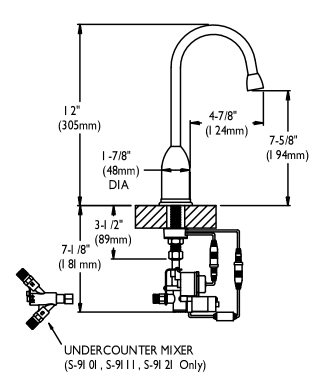
SUFFIX	DESCRIPTION
□ВО	0.5 gpm flow control, vandal-resistant
□ CA**	No lead for CA AB1953 compliance
□ FC	2.06 gpm laminar flow control, plain end spout
□ GB	1.5 gpm flow control, vandal-resistant
□ HS	Two (2) stainless steel flexible supply hoses
	to supply stops
□ HTS	One (1) stainless steel hose for tempered water
	systems (S-9100, S-9110, & S-9120 only)
	2.2 gpm laminar flow control outlet
	Under counter thermostatic mixing valve
	(S-9100, S-9110, & S-9120 only)



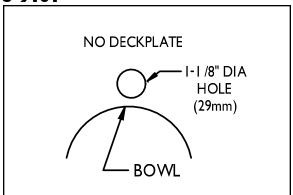
# **SPEAKMAN®**

# Rough-Ins

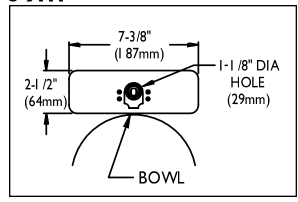




### S-9100 S-9101



# S-9110 S-9111



S-9120 **S-9121** 

