SPEAKMAN®





Thru/Back Sink Fitting

GENERAL SPECIFICATION 🗄

Chrome plated cast brass thru/back sink fitting. 5 ¹/₄" deep spread gooseneck spout, rigid or swivel. 8" centers with eccentric inlets. Adjustable threaded brass wall flanges. 1/2" NPTF inlets. Vandal-resistant flow control reduces flow to 2.2 gpm/8.4 lpm maximum. Meets ASME A112.18.1/CSA B125.1 and NSF61.

🗆 SC-5744

Vandal-resistant 4" wrist blade handles with color-coded indexes.

🗆 SC-5746

Vandal-resistant 6" wrist blade handles with color-coded indexes.

OPTIONS

SUFFIX	DESCRIPTION		
🗆 BO	0.5 gpm flow control, vandal-resistant		
□ CA**	No lead for CA AB1953 compliance		
□ FC*	2.0 gpm laminar flow control, plain end spout		
🗆 GB	1.5 gpm flow control, vandal-resistant		
🗆 LF	2.2 gpm laminar flow control outlet		
□ 4*	3-3/4" deep spread gooseneck spout, rigid or swivel		
□ 8*	8" deep spread gooseneck spout, rigid or swivel		
□ 9*	9" deep tubular swing spout, rigid or swivel		
L EC	RCP eccentric ouplings adjust for installations with 4" to 12" centers		
□ VB6*	6" deep spread rigid vacuum breaker spout		
□ VB8*	8" deep spread rigid vacuum breaker spout		

VACUUM BREAKER OPTIONS

SUFFIX	DESCRIPTION	
□ ST □ SW	Serrated tip Swivel spout	

*See page 279 for optional spout specifications

** The following options are not available with the "CA" option:

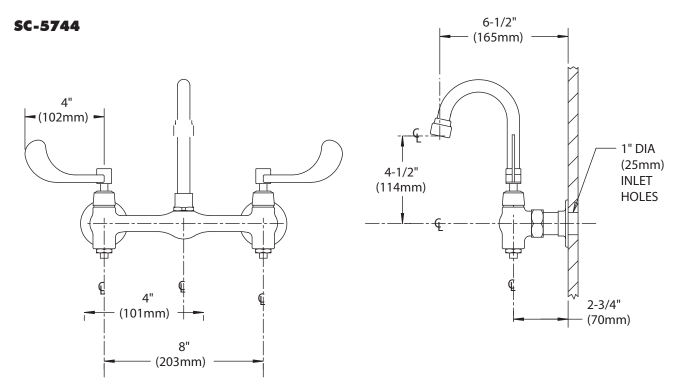
HS (Hose & Spray), EC, SO, TWI, VB6, VB8, ST, SW, & TMV.

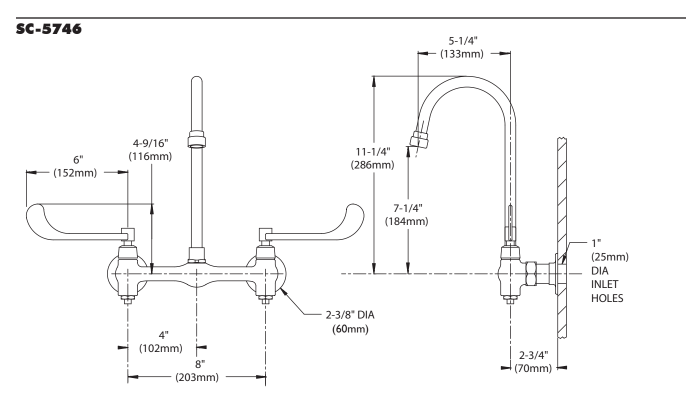
This space for Architect/Engineer approval.



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Rough-Ins





NOTE: All dimensions are in inches (millimeters) unless otherwise specified and are subject to change without notice. Unless otherwise specified, all inlets are 1/2" NPTF.