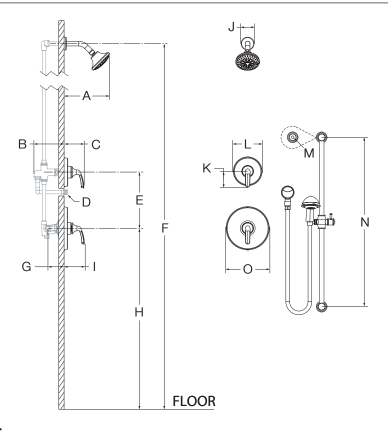


CD0590-5505-HSB-RB-2.0-TRM Shower/Hand Shower Trim Installation Guide



Model Number	Specification	
☐ CD0590-5505-HSB-RB-2.0-TRM Shower/Hand Shower Trim	Shower/hand shower trim includes wall elbow, 60" flexible metal hose, in-line vacuum breaker, 30" slide bar, 3 mode hand shower and 5 mode showerhead featuring 2.0 gpm (7.6 L/min) flow restrictors. Components made from metal and nonmetallic materials plated in standard polished chrome finish.	
Warranty		
Limited Lifetime - to the original end purchaser in consumer installations. 5 Years - for commercial installations.		
Refer to www.symmons.com/warranty for complete warranty information.		

Dimensions

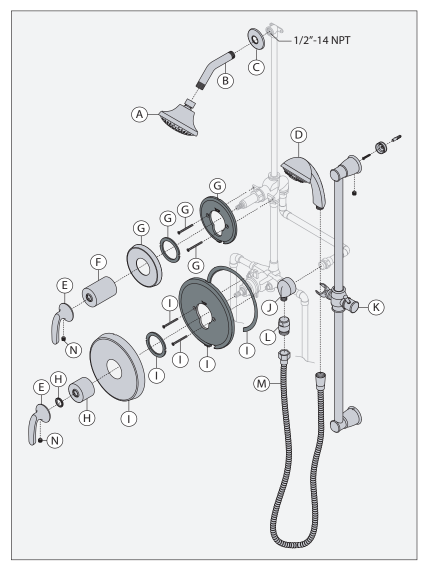


Measurements				
Α	8", 203 mm			
В	4 7/8", 124 mm			
С	3 1/2", 89 mm			
D	Male 1/2" NPT must protrude			
	3/8" (13 mm) from finished wall			
E	Ref. 10", 254 mm			
F	Ref. 77", 1956 mm			
G	Rough-in			
	$2 3/8" \pm 1/2"$, 60 mm ± 13 mm			
Н	Ref. 32", 813 mm			
I	3 1/2", 89 mm			
J	Ø 2 1/4", 57 mm			
K	2 3/4", 70 mm			
L	Ø 5", 127 mm			
М	Hole Size			
	(2x) Ø 1/4", 6 mm			
N	29 1/2", 749 mm			
0	Ø 7 1/2", 191 mm			

Notes:

- 1) All dimensions measured from nominal rough-in (see G as reference).
- 2) Dimensions subject to change without notice.

Parts Breakdown



Notes:

- *1) Apply a bead of silicone around the perimeter of the escutcheons after installing trim flush with wall. Leave opening on bottom of escutcheons for weep hole.
- 2) Apply plumber tape to all threaded connections.

Item	Re _l Descri	placeme ption	nt Parts Part Number
А	Showerhead		552SH-2.0
В	Showe	r Arm	300
С	Flange		300
D	Hand Shower		552W-2.0
Е	Handle Assembly		T-01764
F	Dome Cover		T-223
G*	Diverter Escutcheon Kit		T-634-NS-K001
Н	Dome & Lock Nut		T-19/20-PL
*	Shower Escutcheon Kit		T-631-NS-K005
J	Wall Elbow		HS-01995
K	Slide Bar		HS-01997
L	In-line Vacuum Breaker		EF-109
М	60" Hose		HS-01994
N	Handle Set Screw		TS-18A
	Tools Re	quired fo	or Installation
Adjustable wrench			
Allen wrench 1/8"			
Drill			
Phillips head screwdriver			
Plumber tape			

Silicone