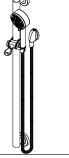


Location:

Hand Shower System **Specification Submittal**

H359





Model Numbers Options/Modifications ☐ **H359** Hand Shower System ☐ 15 CG 1.5 gpm (5.7 L/min) flow restrictor □ BBZ Brushed Bronze finish □ мв Matte Black finish □ STN Satin Nickel finish □ **L2** Less hand shower wand **Feature Highlights** 24 24" slide/grab bar Dia Hand Shower System with Slide/Grab Bar. 24" or 36" slide bar for hand shower wand. □ 36 36" slide/grab bar Dual checks for backflow protection. 60" flexible metal hose. 7-mode hand shower wand with non-positive shutoff.

Compliance

finish.

- ASME® A112.18.1/CSA® B125.1
- WaterSense[®] 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min)

Standard flow rate, 2.0 gpm (7.6 L/min).

Components shall be metal and nonmetal construction, plated in standard Polished Chrome

Meets ADA requirements for operation.







Warranty

Limited Lifetime - to the original end purchaser in consumer/residential installations.

10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.



SKU Builder

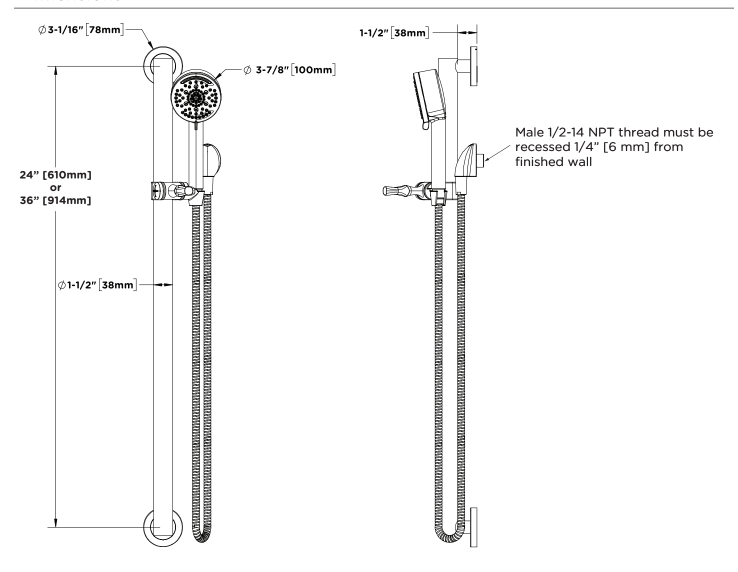
Series	Length (Required)	Finish	Modifier	Flow Rate	Final SKU
H359	24	STN		15	H35924STN15
H359	36	MB	L2		H35936MBL2

Notes: No more than two modifiers (L1-L7) permitted when ordering. Modifiers will list in numerical order.

Architectural/Engineering Specification

Symmons Dia Hand Shower System ______ Features 24" or 36" slide/grab bar for hand shower wand, dual checks for backflow protection 60" flexible metal hose, 7-mode hand shower wand, and standard 2.0 gpm (7.6 L/min) flow rate. Components shall be metal and nonmetal construction, plated in standard Polished Chrome finish. 10-Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5 gpm (5.7 L/min), and 2.0 gpm (7.6 L/min) compliant. Available options: 24 = 24 in. slide bar, 36 = 36 in. slide bar, 15 = 1.5 gpm (5.7 L/min) flow restrictor, L2 = Less hand shower wand. BBZ = Brushed Bronze finish. MB = Matte Black finish, and STN = Satin Nickel finish.

Dimensions



Notes:

- 1) All dimensions measured from nominal rough-in.
- 2) Dimensions subject to change without notice.