# Location:



3606-H321-V-TRM, 3606TRM Tub/Shower/Hand Shower Trim **Specification Submittal** 



Feature Highlights	Options/Modifications		
Duro Tub/Shower/Hand Shower Trim	☐ -1.5 (H) 1.5 gpm (5.7 L/min) flow restrictor		
<ul> <li>Requires Temptrol Pressure Balancing Tub/Shower Valve</li> <li>Requires Symmons Triple Outlet Diverter Valve</li> </ul>	□ -BBZ Brushed Bronze finish		
<ul> <li>Metal lever handle</li> <li>30" slide bar for hand shower wand</li> </ul>	□ -MB Matte Black finish		
<ul> <li>Dual checks for backflow protection</li> </ul>	☐ <b>-STN</b> Satin Nickel finish		
<ul><li>60" flexible metal hose</li><li>7" non-diverter tub spout</li></ul>	☐ <b>L1</b> Less showerhead		
<ul> <li>1 mode hand shower wand</li> <li>Standard 2.0 gpm (7.6 L/min) flow restrictor</li> </ul>	☐ <b>L2</b> Less hand shower		
<ul> <li>Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish</li> </ul>	☐ <b>L3</b> Less showerhead and hand shower		
• For optional in-line vacuum breaker order p/n EF-109	☐ <b>L5</b> Less hand shower system		
Model Numbers	□ <b>L7</b> Less handle		
Tub/Shower System Trim (modifiers include decimal points and hyphens)	☐ <b>TC</b> Test Cap Trim (includes TA-10&T-12A) used with 16 series Temptrol Valve		
Tub/Shower System Trim (use when ordering L1-L7 and TC modification, do not use hyphens or decimal points)	Warranty		
Compliance	Limited Lifetime - to the original end		
ASME A112.18.1/CSA B125.1      WaterSense 1.5 gpm (5.7 L/min)     2.0 gpm (7.6 L/min)      Lever handle meets ADA requirements  CSA Group  CSA Group	purchaser in consumer/residential installations.  10 Years - for commercial/industrial installations. Refer to		

### **SKU Builder**

Lever handle meets ADA requirements

Series	Finish	Modifier	Flow Rate	Trim (required)	Test Cap	Final SKU
3606-H321-V-CYL	STN		1.5	TRM		3606-H321-V-CYL-STN-1.5-TRM
3606	MB	L3		TRM	TC	3606MBL3TRMTC

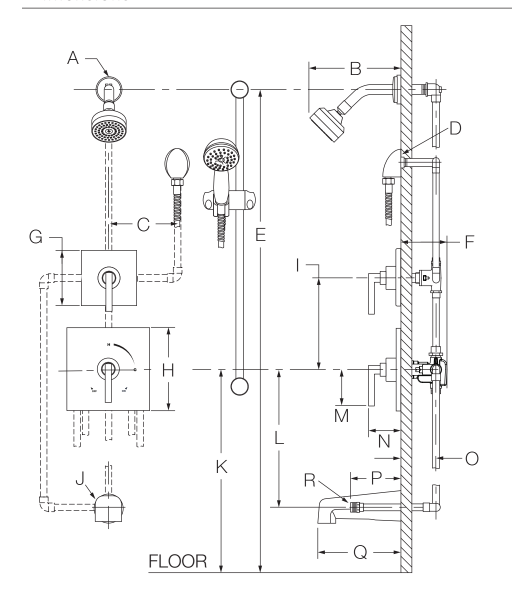
www.symmons.com/warranty for complete warranty information.

Note: No more than two modifiers (L1-L7) and modifier order will follow numerical order.

## **Architectural/Engineering Specification**

Symmons Duro Tub and Shower and Hand Shower Trim \_\_\_\_\_\_\_ Includes Duro Tub and Shower and Hand Shower Trim, Requires Temptrol\* Pressure Balancing Tub/Shower Valve, Requires Symmons Triple Outlet Diverter Valve, Metal lever handle, 30" slide bar for hand shower wand, Dual checks for backflow protection, 60" flexible metal hose, 7" non-diverter tub spout, 1 mode hand shower wand, Standard 2.0 gpm (7.6 L/min) flow restrictor, Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish, Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap (order p/n 3606H321TRMTC), For optional in-line vacuum breaker order p/n EF-109. 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min) compliant. Available options: "1.5 - 1.5 gpm (5.7 L/min) flow restrictor", "BBZ - Brushed Bronze finish", "MB - Matte Black finish", "STN - Satin Nickel finish", "L1 - Less showerhead", "L2 - Less hand shower", "L3 - Less showerhead and hand shower", "L5 - Less hand shower system", "L7 - Less handle", "TC - Test Cap Trim".

### **Dimensions**



	Measurements
Α	Ø 2-1/2", 64 mm
В	6", 152 mm
С	6", 152 mm
D	Male 1/2-14 NPT thread
	must be recessed 1/4" (6
	mm)
_	from finished wall
E	Ref. 77", 1956 mm
F	3-1/2", 89 mm
G	Sq. 5", 127 mm
Н	Sq. 7-1/2", 191 mm
1	Ref. 10", 254 mm
J	Ø 2-1/2", 64 mm
K	Ref. 32", 813 mm
L	Ref. 12", 305 mm
М	3-1/8", 79 mm
N	3-1/2", 89 mm
	Rough-in
0	2-3/8" ± 1/2", 60 mm ± 13
	mm
Р	5-1/4", 133 mm
Q	7", 178 mm
	Male 1/2-14 NPT fitting
R	must protrude 5-1/4" (133
	mm) from finished wall

### **Notes:**

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for dry wall, plaster or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in (see O as reference).
- 4) Dimensions subject to change without notice.