





LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN

WHAT IS LEED?

LEED is an internationally recognized green building certification system developed by the U.S. Green Building Council. LEED provides a set of standards that designers, owners, and operators can use to identify and measure green building. LEED provides third-party verification that a building or community was designed and built with key factors in mind: Sustainable Sites, Energy Savings, Water Efficiency, Materials & Resources, Indoor Environmental Quality, Locations & Linkages, and Awareness & Education.

WHAT IS LEED CERTIFICATION?

LEED certification is based on a 100-point scale based on the key factors mentioned above and applies to green building projects. The points are weighted to reflect their potential impact on the environment. The 100-point scale looks much like you would see on the back of any food product showing nutritional values. Architects, contractors, and owners apply for LEED certification and must first meet a minimum requirement to achieve a "Certified" level. The levels of LEED certification start at Certified and move up through Silver, Gold, and Platinum levels.

Products and services themselves are NOT LEED certified, it is the green project/ building as a whole that is LEED certified. The individual products and services do contribute to the points and overall rating of the green project. According to the USGBC, LEED certified buildings cost less to operate and maintain, are healthier places to live and work, and conserve our natural resources (see <u>usabc.org</u> for more information).

WHAT LEED CATEGORIES CAN FISHER PRODUCTS QUALIFY FOR?

- WATER EFFICIENCY the goal of water efficiency is to encourage smarter water use (see <u>usgbc.org</u> for more information). Fisher items that fall under this category are the Ultra-Spray™ Valve Pre-Rinse Units and Faucets with 0.35 to 2.2 GPM aerators.
- MATERIALS AND RESOURCES encourages the selection of sustainability grown, harvested, produced, and transported materials. It promotes waste reduction as well as reusing and recycling (see <u>usabc.org</u> for more information). Fisher falls under this category because of Fisher's 100% commitment to sustainability and 100% recyclability of its products.

All Information gathered can be found at <u>usabc.org</u>

FOR LEED WATER EFFICIENCY CREDITS

SPEC THE RIGHT SPOUT

	Standard Spout End Attachments			
	Brass	Stainless-Steel		
Faucets with Swing Spouts	Laminar Full Flow 12.5 GPM @ 60 psi	Aerator 2.20 GPM @ 60 psi		
Faucets with Gooseneck Spouts	Aerator 2.20 GPM @ 60 psi	Aerator 2.20 GPM @ 60 psi		

Optional Spout End Attachments								
Brass		Stainless-Steel						
Spray 0.35 GPM	Aerator 1.00 GPM	Aerator 1.50 GPM	Aerator 2.20 GPM	Spray 0.35 GPM	Aerator 1.00 GPM	Aerator 1.50 GPM		
74223	74336	74335	12564	41718	54348	74334		



HOW TO SPECIFY

Specify the faucet of your choice with the optional spout end attachment.

EXAMPLE:

32530 faucet with 74336 spout end attachment. Items will be ordered as two part numbers.

FOR LEED WATER EFFICIENCY CREDITS

SPEC THE RIGHT ULTRA- SPRAY™ VALVE

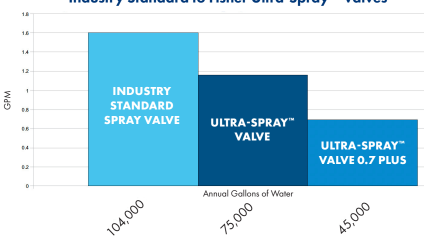
WATER-SAVING ULTRA-SPRAYTM VALVE AND ULTRA-SPRAYTM VALVE . 7 PLUS

Pick your Ultra-Spray™ Valve	Brass	Stainless-Steel
Ultra-Spray™ Valve Plus .70 GPM @ 60 PSI (4.4L/min @ 410 KPa)	13641	10197
Ultra-Spray™ Valve- 1.15 GPM @ 60 PSI (4.4L/min @ 410 KPa)	2949	71307





Water Conservation Comparison -Industry Standard to Fisher Ultra-Spray™ Valves



Assumptions - 3 hours a day, 7 days a week, 52 weeks a year.



THE INDUSTRY LEADER FOR OVER 85 YEARS

Offering a wide range of high quality commercial foodservice and plumbing products

For more information about Fisher and/or LEEDs please contact us at: 1-800-421-6162 or visit us online at www.fisherfaucets.com