

# Smart water delivery solutions for sustainable design.

Most residential building and design professionals believe sustainable design is the right thing to do. Likewise, a majority specify products and materials that can contribute to sustainable home design. From engineered woods to water-conserving faucets, making the right choices can make a real difference in protecting valuable resources as well as minimizing any negative effects on the environment.

## Making every drop count.

Water is perhaps the most valuable natural resource considered in sustainable design. Water efficiency is also one of the key areas evaluated in obtaining LEED® home certification, as established by the U.S. Green Building Council (USGBC).

As a company that delivers water every day through more than 150 million faucets worldwide, Delta Faucet Company provides products that address today's water conservation concerns as well as water purity and accessibility. These smart water delivery solutions maximize water savings and the life span of the products, without sacrificing the comfort and convenience of the user experience.

## Delta Faucet Company's manufacturing contributes to sustainable design.

Every day as part of our manufacturing process, we purify water returning it to the world cleaner than the water provided by local treatment plants, as well as recycle scrap brass, which is eventually used to create new faucets. In addition, we use a water-based degreaser that eliminates the need for ozone-depleting chemicals. In these ways and others, we're helping to protect our natural world, without sacrificing comfort and convenience.



# 5

**Sustainable design** is defined by the design and construction processes that significantly reduce or eliminate the negative impact of buildings on the environment and occupants in five areas:

1. Sustainable site planning
2. Safeguarding water and water efficiency
3. Energy efficiency and renewable energy
4. Conservation of materials and resources
5. Indoor environmental quality

# Delta® products that help achieve LEED® certification.



Brizo® Vesi™ Channel  
Widespread Lavatory  
6545-PC

1.5 GPM



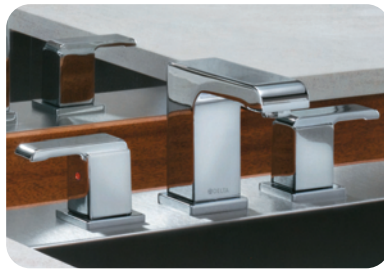
Brizo® RSVP™  
Widespread Lavatory  
6590-PC

1.5 GPM



Delta Lahara™  
Centerset Lavatory  
2538

1.5 GPM



Delta Arzo®  
Widespread Lavatory  
3586 w/ 060642A

1.5 GPM



Delta Grail®  
Single-hole Lavatory  
585 w/ 060642A

1.5 GPM

To see our complete selection of lavatory styles consult the Delta® and Brizo® full-line catalogs.

## Showerheads



Delta Contemporary  
Water-Efficient Showerhead  
with H<sub>2</sub>Okinetic Technology®  
RP51032

1.6 GPM



Delta Traditional  
Water-Efficient Showerhead  
with H<sub>2</sub>Okinetic Technology®  
RP52230

1.6 GPM



Delta Water-Efficient  
Showerhead with  
H<sub>2</sub>Okinetic Technology®  
RP46384

1.6 GPM



NOTE: Each water delivery solution that reduces water consumption from 20% to 30% can contribute 1 or 2 points toward LEED certification.



A MASCO COMPANY

Delta Faucet Company  
55 E. 111th St., P.O. Box 40980  
Indianapolis, IN 46280

1.800.345.DELTA (3358)

www.brizo.com  
www.deltafaucet.com  
www.urbanfaucet.com

©2007 MASCO Corporation of Indiana  
DFC-5043 11/07

