



www.WETSTYLE.CA



WETSTYLE the purest form of luxury



Unique Design

WETSTYLE is the domain for the designer bathroom, based on a minimalist aesthetic entirely devoted to the well-being of body and soul rendered into simple, clean forms.

All bathtubs, lavatories and vessel sinks feature a slot design overflow, a trade mark of the entire WETSTYLE collection.

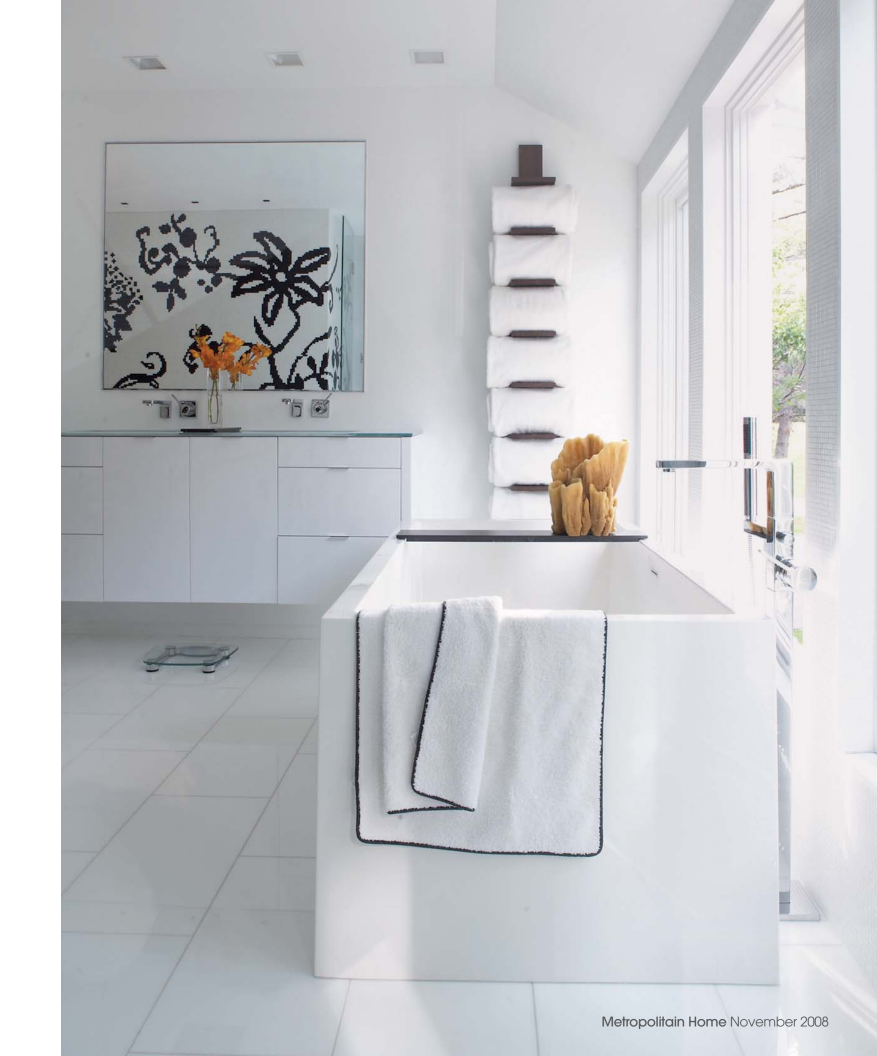
Broad Design and Configuration Flexibility

WETSTYLE uniquely produces 4 soaking bathtub collections with over 100 sizes and configuration possibilities to meet the custom requirements of almost any residential or commercial project.

Lavatories and vessel sinks are part of each bathtub collection, combined with oak and walnut furniture or a sleek stainless steel console to provide a complementary and fully finished look.

Comfort/Ergonomics

WETSTYLE bathtubs provide ample depth (24") to completely submerge your body for total relaxation. Customers have commented that, while WETSTYLE's soaking bathtubs are some of the most beautiful and artful in form, they are also among the most comfortable.



Unique Material

WETMAR $^{\text{TM}}$ is an engineered and technologically advanced composite material, a fusion of natural stone and synthetic aggregates coated with a surface of ultra-resistant polyester skin.

The material's thickness (3/4") lends superior strength, provides increased heat retention and ensures that there is no rebound effect.

The material is natural and smooth to the touch. It is non-porous, naturally hygienic, stain-resistant and easy to maintain, retaining its original lustre.

WETMAR $^{\text{TM}}$ is renewable. The surface can be brought back to its original state through mild sanding and polishing.

WETMAR™ is available in a glossy or matte white finish.

Certification

WETSTYLE has the following product certifications: CSA, IAPMO-ANSI and MASS. This means our products have successfully met and surpassed all safety, construction and plumbing requirements including fire retardation, stain resistance, chemical resistance, strength and durability.

Features

WETSTYLE soaking bathtubs, lavatories and vessel sinks have the plumbing infrastructure embedded directly into the product part to increase ease of installation and lower project installation costs.

In pursuit of simplicity, WETSTYLE has developed a slot design Integrated Overflow and has hidden overflow piping in the wall of the part, lending a cleaner, more refined look.

WETSTYLE soaking bathtubs have a 3"clearance that provides room for horizontal plumbing connections and more space for installation.







The W Hotel Montreal, Quebec, Canada

Architects

Daoust Lestage Inc. Lemay & Associés

Category

5-star design hotel / boutique hotel

Hotel Chain

Starwood

Year of Construction

2003

Website

www.starwoodhotels.com

WETSTYLE Products

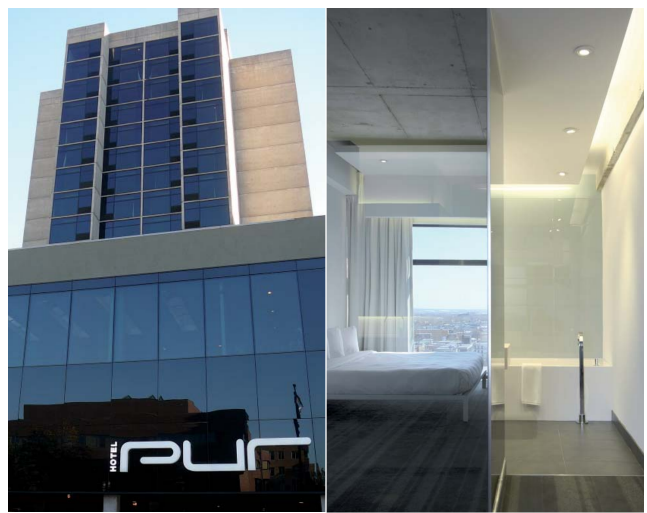
BC-03 Bathtub - Cube Collection BC-05 Bathtub - Cube Collection VC-24 Lavatory - Cube Collection

Award

Interior Design and Hotels Magazine 2005 Golden Key Award for Best Suites

Located in the city's historic Banque du Canada building transformed into a rich, modern tapestry, W Montreal is close to picturesque Old Montreal, the Montreal Museum of Fine Arts and the city's world-class downtown.





Hotel Pur Quebec, Quebec, Canada

Architects

MSM Architect

Category

Boutique hotel

Year of Construction

2008

Website

www.hotelpur.com

WETSTYLE Products

BC-03 Bathtub - Cube Collection

Fundamental principles of modern design have been incorporated with the needs of today's traveler... the result is the evolution of Hotel PUR. Combining Quebec City's first urban lifestyle hotel with an unparalleled approach to guest service, this project serves to reinvent the standard for lodging in Quebec City.





The Residences at the Ritz-Carlton Montreal, Quebec, Canada

Architects

Provencher Roy + Associés

Designer

PXDi

Category

Luxury Residences

Year of Construction

2009

Website

www.residences.ritzmontreal.com

WETSTYLE Products

BOV-02 Bathtub - Ove Collection

Combining the classic architecture of the Ritz-Carlton Montreal with distinctly modern elegance, The Residences at the Ritz-Carlton Montreal will stand apart from all other projects of the kind and will be the most expensive ever undertaken in the city.





Two Harbour Green Vancouver, British Columbia, Canada

Architects

James KM Cheng Architects Inc

Category

Luxury Condominiums

Year of Construction 2008

WETSTYLE Products

BC08 Bathtub - Cube Collection VC24 Lavatory - Cube Collection





Sax I, II and III Montreal, Quebec, Canada

Architects

Dan Hanganu Architect

Category

Luxury Condominiums

Year of Construction 2004

WETSTYLE Products

BC01 Bathtub - Cube Collection VC24 Lavatory - Cube Collection





One Arts Plaza Houston, Texas, USA

Architects

MSM Architect

Category

Luxury Condominiums

Year of Construction

2007

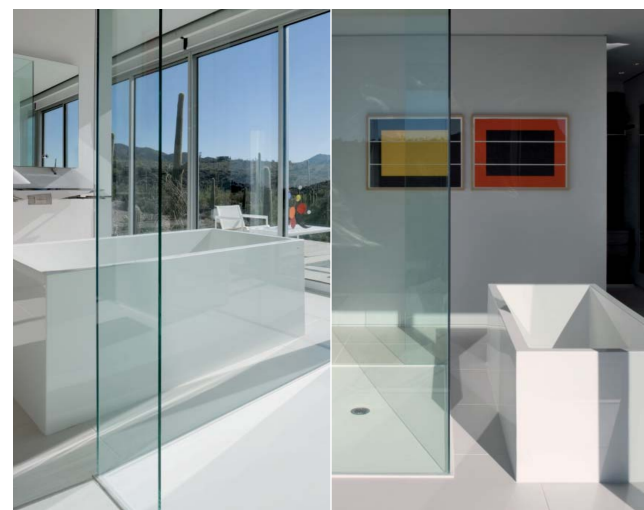
Website

www.onearts.com

WETSTYLE Products

BC01 Bathtub - Cube Collection BC04 Bathtub - Cube Collection





Ellsworth Residence Cave Creek, Arizona, USA

Architects

Michael P. Johnson Design Studios Ltd.

Category

Private Residence

Year of Construction

2007

Website

www.mpjstudio.com

WETSTYLE Products

BC-04 Bathtub - Cube Collection





Hernandez Residence Los Angeles, California, USA

Architects

Chet Callahan

Category

Private Residence

Year of Construction

2007

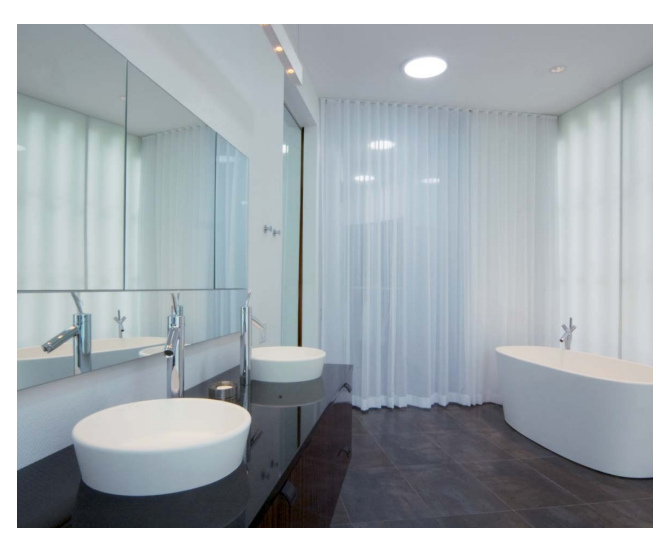
Website

www.chetcallahan.com

WETSTYLE Products

BC-08 Bathtub - Cube Collection VC-848-A Vessel Sink - Cube Collection





Private Residence Bethesda, Maryland, USA

Architects

Shinberg.Levinas Architectural Design

Category

Private Residence

Year of Construction

2008

Website

www.shinberglevinas.com

WETSTYLE Products

BOV01-62 Bathtub - Ove Collection VOV815A Lavatory - Ove Collection

"I discovered WETSTYLE a few years ago and have been consistently pleased with the product and the customer service. It's a great value for a refined, modern look and my clients have been very pleased."

Salo Levinas

Principal Architect at Shinberg.Levinas Architectural Design



WETSTYLE an eco-friendly choice

- + Timeless design and lasting quality
- + Wear resistant and reparable surface provides product longevity
- + WETMAR $^{\text{\tiny{TM}}}$, a recyclable material that reduces impact on the environment
- + Improved heat retention saves energy
- + Hand-made in North America using techniques with a low Ecological Footprint



