

BE INSPIRED 2015 RESIDENTIAL INTERACTIVE DESIGN GUIDE

HopesWindows.com

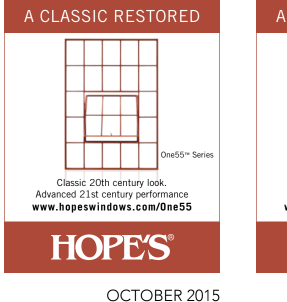
BE INSPIRED 2015 RESIDENTIAL INTERACTIVE DESIGN GUIDE

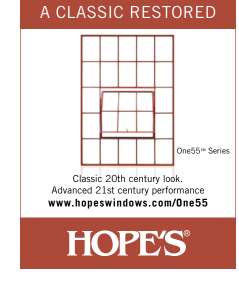


JANUARY 2015

APRIL 2015

JULY 2015





DECEMBER 2015











ART OF THE POSSIBLE.

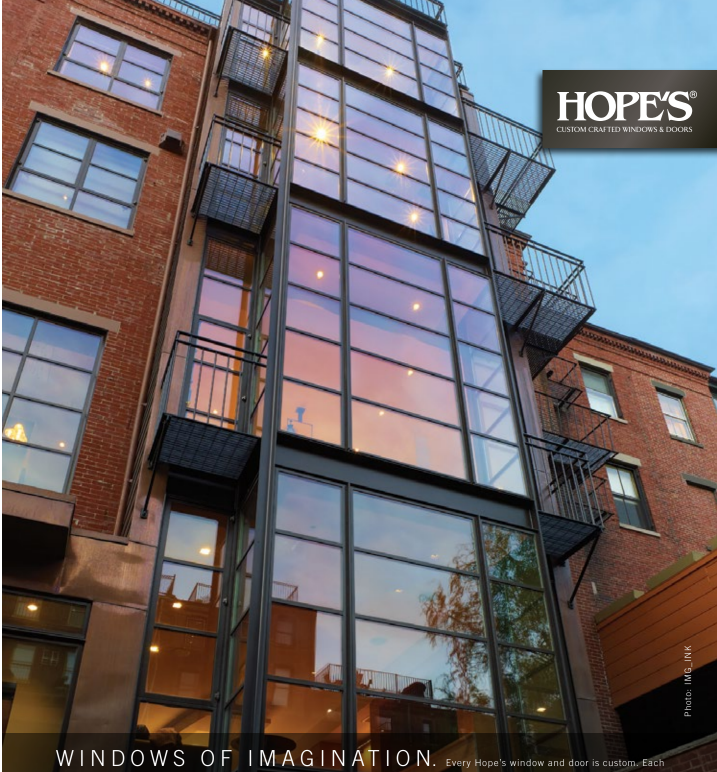
Hope's makes custom windows and doors. But not from wood, aluminum, fiberglass or vinyl. Instead, they're that makes all things possible. Narrowest framing.

SOLID STEEL AND BRONZE WINDOWS AND DOORS HANDCRAFTED IN THE USA

JANUARY 2015 AUGUST 2015



MARCH 2015



WINDOWS OF INAGINATION. Every Hope's window and door is custom. Each handcrafted to your vision, and to the performance requirements of your project. Frame profile, glass to frame ratio, sightlines, shapes, curves, muntin profiles and placements, materials, and finishes – all you. Advanced thermally isolated framing and proven resistance to extreme conditions – all possible. Just imagine.

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HopesWindows.com

HANDCRAFTED IN THE USA

ARCHITECT

AIA CONVENTION MAY 2015



ART OF THE POSSIBLE.

HOPE'S[®] CUSTOM CRAFTED WINDOWS & DOORS

Hope's makes custom windows and doors. But not from wood, aluminum, fiberglass or vinyl. Instead, they're crafted from solid, indestructible, precision hot-rolled steel or bronze. And it's this powerful distinction that makes all things possible. Narrowest framing. Maximum glass. Unlimited form and scale. Pure elegance, handcrafted to endure for generations.

HopesWindows.com

SOLID STEEL AND BRONZE WINDOWS AND DOORS HANDCRAFTED IN THE USA

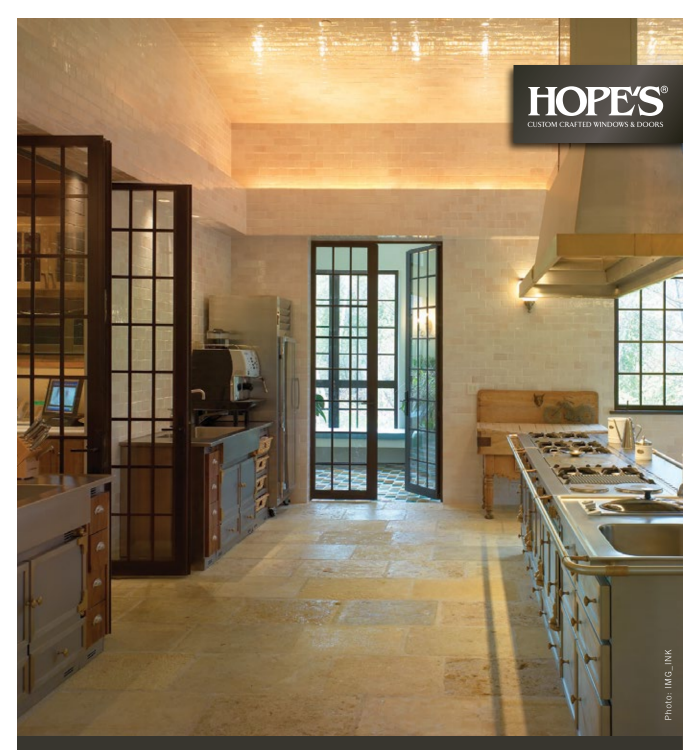
Photo: IMG_INK



MAY 2015



OCTOBER 2015 - This version did not run Half page spread cancelled for full page



ART OF THE POSSIBLE. Hope's makes custom windows and doors. But not from wood, aluminum, fiberglass or vinyl. Instead, they're crafted from solid, indestructible, precision hot-rolled steel or bronze. And it's this powerful distinction that makes all things possible. Narrowest framing. Maximum glass. Unlimited form and scale. Pure elegance, handcrafted to endure for generations.

HopesWindows.con

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA





WINDOWS OF IMAGINATION. Every Hope's window and door is custom. Each handcrafted to your vision, and to the performance requirements of your project. Frame profile, glass to frame ratio, sightlines, shapes, curves, muntin profiles and placements, materials, and finishes – all you. Advanced thermally isolated framing and proven resistanceto extreme conditions – all possible. Just imagine.

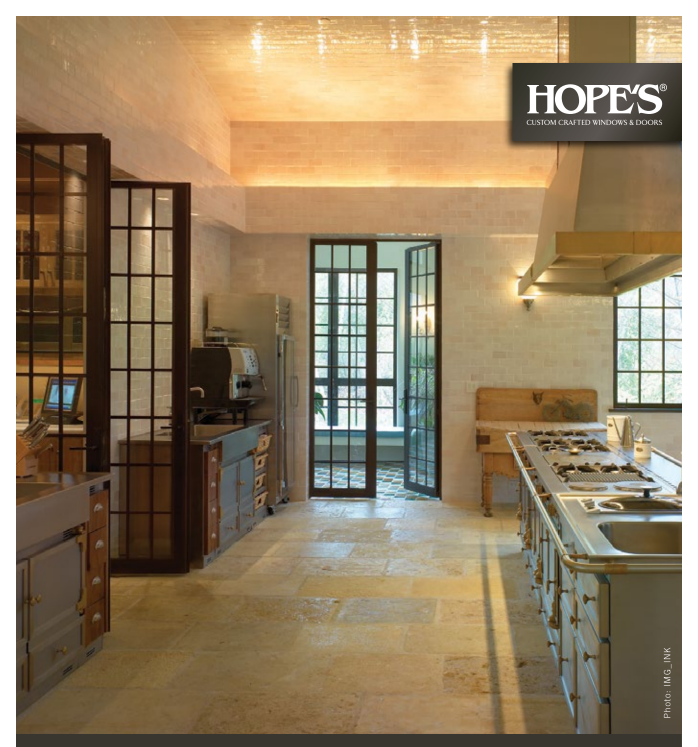
OLID STEEL AND BRONZE WINDOWS AND DOORS

HopesWindows.com

HANDCRAFTED IN THE USA



FEBRUARY 2015



ART OF THE POSSIBLE. Hope's makes custom windows and doors. But not from wood, aluminum, fiberglass or vinyl. Instead, they're crafted from solid, indestructible, precision hot-rolled steel or bronze. And it's this powerful distinction that makes all things possible. Narrowest framing. Maximum glass. Unlimited form and scale. Pure elegance, handcrafted to endure for generations.

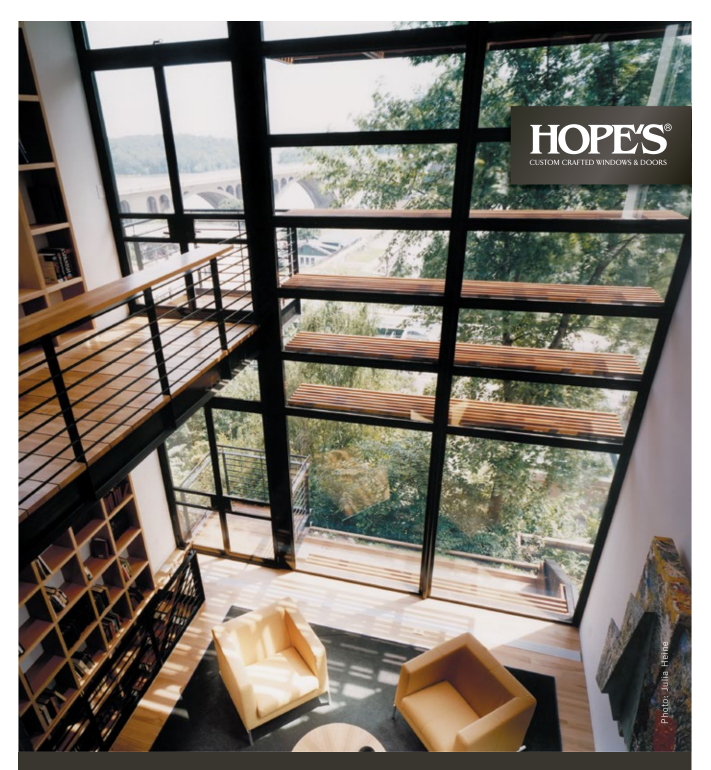
HopesWindows.cor

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA



MARCH 2015 NOVEMBER 2015



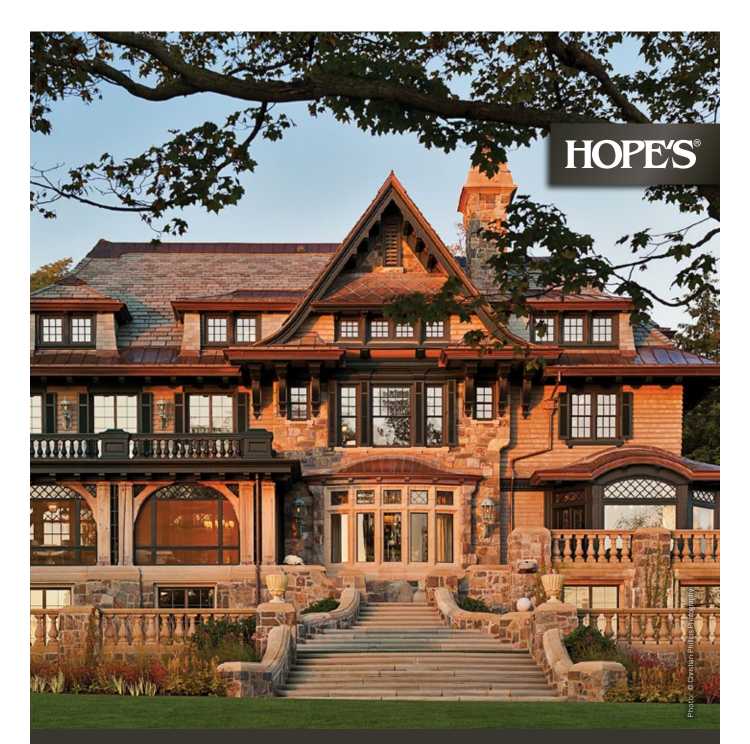
TAKE A LONGER VIEW. Nothing lasts forever, but if ever there were a permanent window, Hope's is it. Custom crafted from the strongest and longest-lasting materials. Protected for generations with the most powerful coating system. Engineered with thermally-isolated framing for lifelong energy savings. This is why Hope's windows frequently replace other windows, but are rarely, if ever, replaced.

HopesWindows.com

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA





A LANDMARK IN ENERGY EFFICIENCY. Faithfully restoring

historical homes with Hope's windows and doors means dramatically improving energy efficiency in the process. That's because all Hope's solid hot-rolled steel or bronze products utilize energy conserving technology. Plus, Hope's has options for meeting even today's most stringent energy codes. For example, Hope's fixed Landmark175[™] Series windows, with Thermal Evolution[™] technology, boast an energy-conserving NFRC-Certified 0.170 U-factor. Achieve the precise aesthetic of the past with the technological advantage of today – only from Hope's.

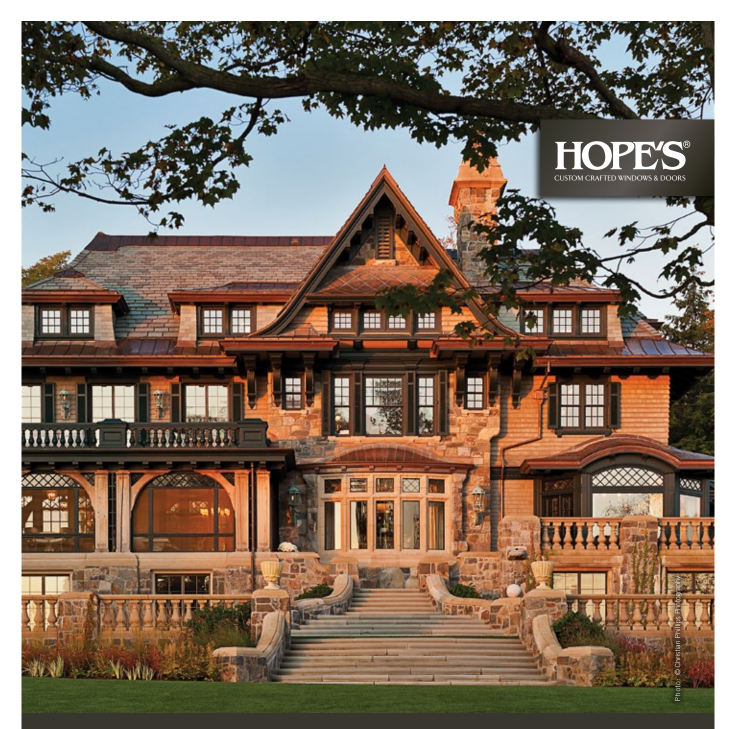
HopesWindows.com/evolution

STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA

Traditional Building

FEBRUARY 2015



A LANDMARK IN ENERGY EFFICIENCY. Faithfully restoring

historic homes with Hope's windows and doors means dramatically improving energy efficiency in the process. That's because all Hope's solid hot-rolled steel or bronze products utilize energy conserving technology. Plus, Hope's has options for meeting even today's most stringent energy codes. For example, Hope's fixed Landmak175[™] Series windows, with Thermal Evolution[™] technology, boast an energy-conserving NFRC-Certified 0.170 U-factor. Achieve the precise aesthetic of the past with the technological advantage of today – only from Hope's.

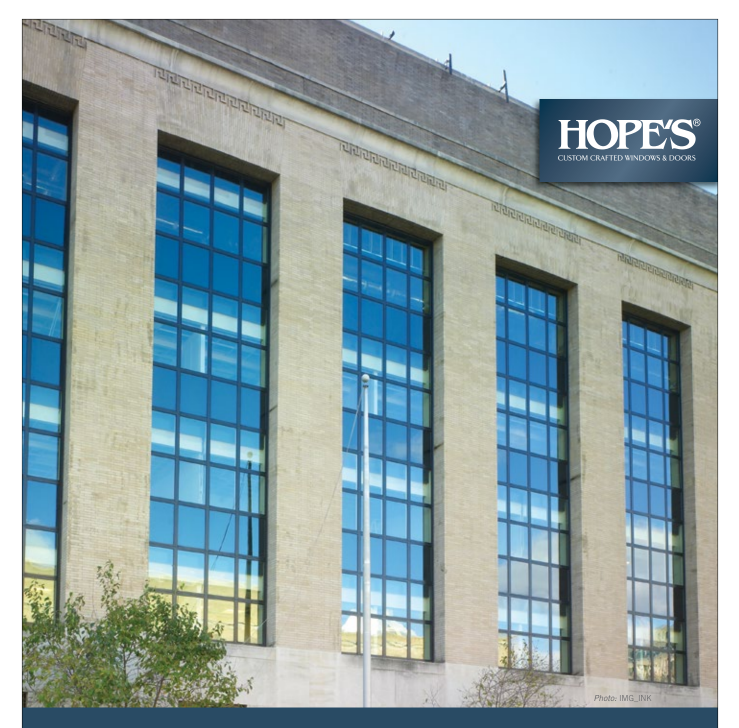
HopesWindows.com/evolution

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA



APRIL 2015



PROTECTING LIFE, PROPERTY, AND DESIGN.

Hope's custom crafted steel windows and doors can be designed for life-saving blast protection while delivering the same aesthetic hallmarks of all Hope's products.

Mary E. Switzer Building, Washington, D.C.

HopesWindows.com

SOLID STEEL AND BRONZE WINDOWS AND DOORS

HANDCRAFTED IN THE USA



OCTOBER 2015