

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)

Building address 234 East Market St, Bethlehem PA 18018

Owner of building Frank & Beth Boyer

Phone [REDACTED]

Owner's **email** & mailing address [REDACTED]

Applicant Frank Boyer

Phone: [REDACTED]

Applicant's **email** & mailing address [REDACTED]

18018 Street and Number 234 E Market St City Bethlehem State PA Zip Code

APPLICANT MUST ATTEND MEETING FOR CASE TO BE HEARD.
USE THE CHECKLIST ON THE BACK OF THIS APPLICATION TO ENSURE YOUR SUBMISSION IS COMPLETE.

*Historic & Architectural Review Board – Application form, photographs, and drawings (if necessary) must be submitted by **12:00 Noon** on the last Wednesday of the month in order to be placed on the agenda for the next meeting.*

*South Bethlehem & Mount Airy Historic Conservation Commission - Application form, photographs, and drawings (if necessary) must be submitted by **12:00 noon** on the second Monday of the month in order to be placed on the agenda for the next meeting. .*

1. PHOTOGRAPHS - Photographs of your building and neighboring buildings **must accompany** your application.

2. TYPE OF WORK PROPOSED

products you will use in this project.

ing any samples or manufactures specifications for

Trim and decorative woodwork

Skylights

Siding and Masonry

Metal work

Roofing, gutter and downspout

Light fixtures

Windows, doors, and associated hardware

Signs

Storm windows and storm doors

Demolition

Shutters and associated hardware

Other _____

Paint (Submit color chips – HARB only)

3. DRAWINGS OF PROPOSED WORK – Required drawings **must accompany** your application. Please submit **ONE ORIGINAL AND TEN (10) COPIES OF DRAWINGS, PHOTOGRAPHS, APPLICATION FORM, AND ANY SPECIFICATIONS**

- ___ Alteration, renovation, restoration (1/4 or 1/8"=1'0" scale drawings required IF walls or openings altered.)
- ___ New addition (1/4" or 1/8"=1'0" scale drawings: elevations, floor plans, site plan)
- ___ New building or structure (1/4" or 1/8"=1'0" scale drawings: elevations, floor plans, site plan)
- ___ Demolition, removal of building features or building (1/4" or 1/8"=1'0" scale drawings: elevation of remaining site and site plan)
- ___ A scale drawing, with an elevation view, is required for all sign submittals

4. DESCRIBE PROJECT – Describe any work checked in #2 and #3 above. Attach additional sheets as needed. Install Harvey Tru-Channel Triple Track Storm Windows with screens on all windows north, west and south Elevations, First, Second and Third floors. Color to be Almond per page 2 of the enclosed brochure.

5. APPLICANT'S SIGNATURE  **DATE:** 6/26/2018
City of Bethlehem, Pennsylvania

Historical Architectural Review Board Historic Conservation Commission Checklist

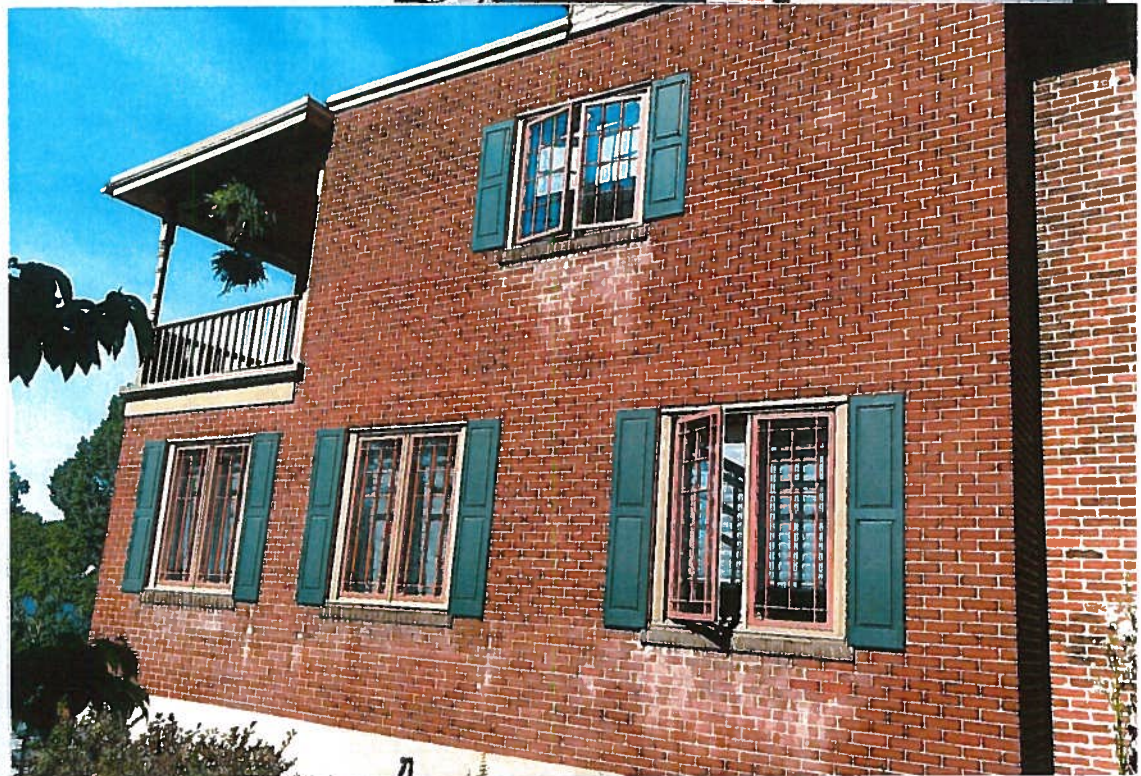
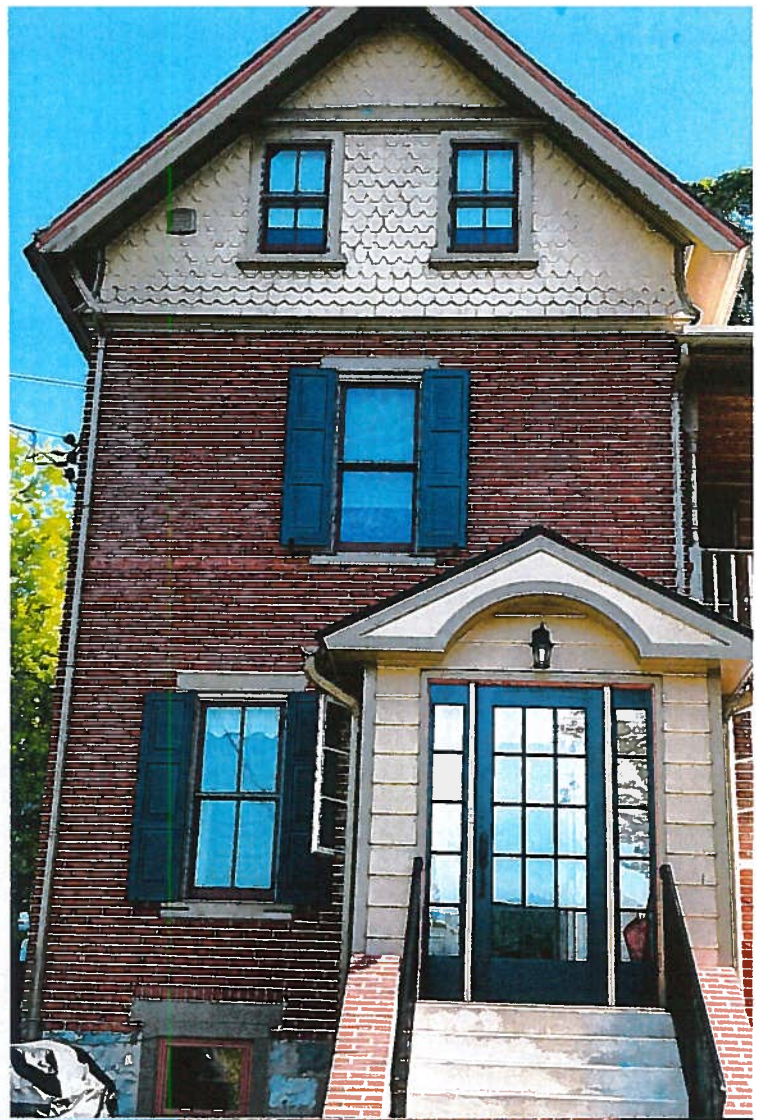
Please use the following checklist to ensure your application is complete.
Incomplete submissions shall be returned to the applicant.

AN ORIGINAL AND 10 COPIES OF APPLICATION AND ALL ACCOMPANYING DOCUMENTATION MUST BE SUBMITTED FOR CASE TO BE HEARD

1. **PHOTOGRAPHS** – All submissions **MUST** have photographs. Provide clear photographs of your structure and the structures on either side of it so we can understand the property as it relates to its neighbors. Close up views of the work to be done can assist us in the review of your project.
2. **TYPE OF WORK PROPOSED** – Tell us what you wish to do by checking the appropriate category or categories on the application.
3. **DRAWINGS** – Drawings are required for Alterations, renovations, or restoration **IF** walls or openings in walls (windows, doors) are altered. This includes additions, new structures and signs including location of sign. Scale drawings with an elevation view are required for sign submittals.
4. **DESCRIPTION OF WORK** – Provide all information required under this heading. For example, if you are planning to paint your home, add a skylight, and replace the front door, you will need to bring paint chips for each color you plan to use (north side HARB only), and provide manufacturer's descriptions (specifications) and pictures of the skylight and door you plan to use.
5. **DESCRIBE THE PROJECT** – Describe your project as clearly and completely as you can.
6. **SIGNATURE** – Don't forget to sign and date your application.

2016 HCC MEETING THIRD MONDAY OF EACH MONTH AT 7 PM AT BANANA FACTORY	
DEADLINE FOR SUBMISSION	MEETING DATE
January 19	January 25 (note change)
February 16	February 22 (note change)
March 14	March 21
April 11	April 18



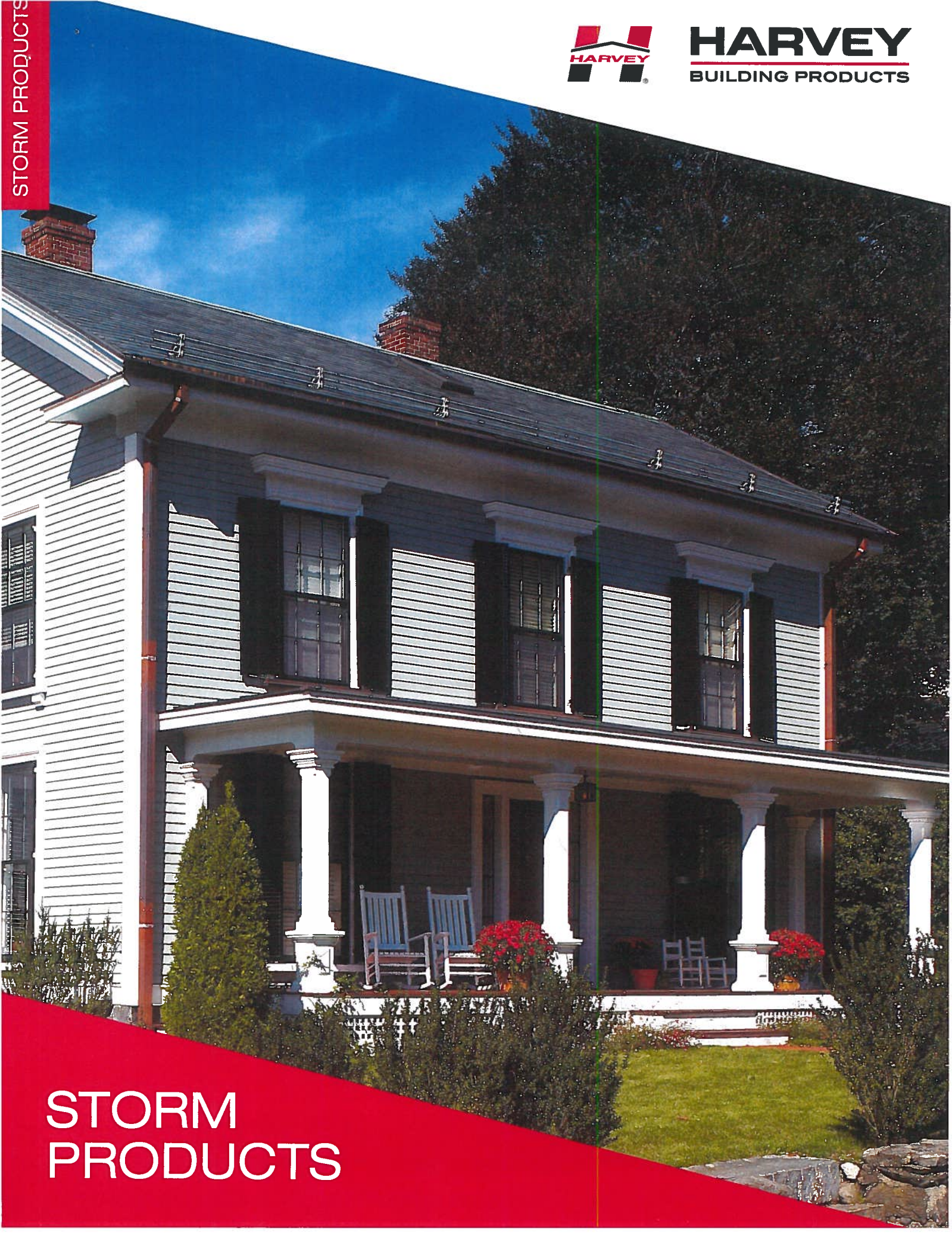




STORM PRODUCTS



HARVEY
BUILDING PRODUCTS



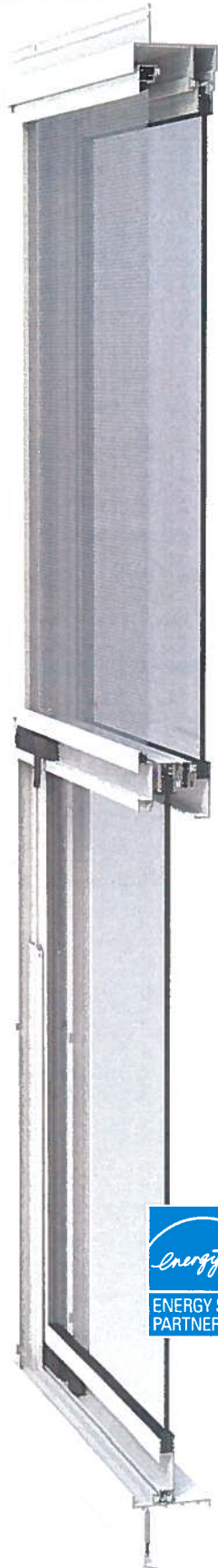
STORM
PRODUCTS

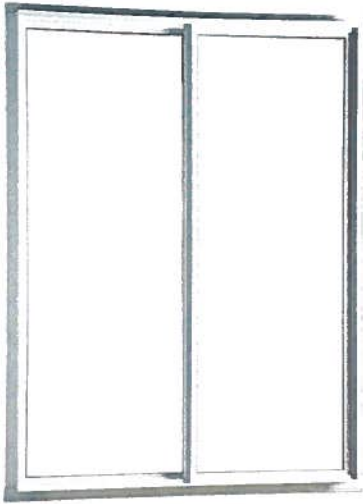
STORM WINDOWS

TRU-CHANNEL

When new replacement windows are not an option, whether for budgetary or historical maintenance reasons, Harvey Tru-Channel aluminum storm windows are an excellent solution. Harvey Tru-Channel provides maximum energy efficiency and is one of the top performing storm windows in the marketplace today. Custom made to fit the exact dimensions of your existing windows, Tru-Channel storm windows are easy to operate, self-contained units that will provide extra insulating value.

- Twice the weatherstripping as ordinary storm windows
- Both sash interlock with a sturdy frame tie bar for maximum wind resistance
- Triple-track "combination" design for self storage of sash and screen and sash tilt-in capability
- Locking non-glare, charcoal-finished fiberglass half screen
- Among the lowest air infiltration rates (.05 CFM/FT) of any storm window
- Approved for Airport Sound Abatement Programs nationally
- Marine glazing seals keep the glass tight and secure in its frame
- Optional steep slope extender available



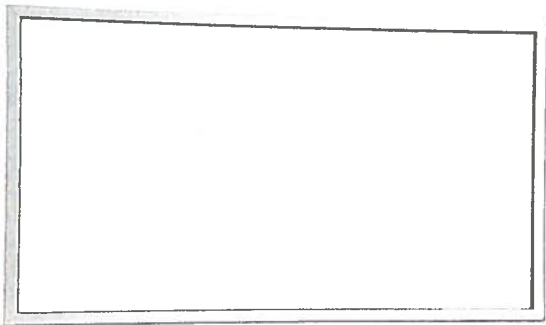
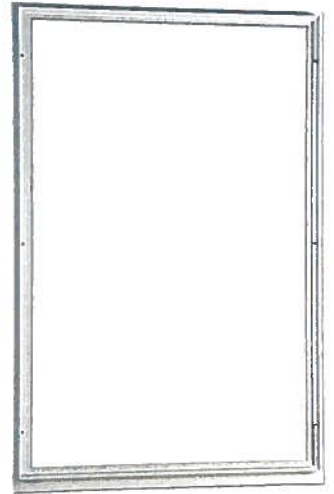


ROLLING

- Combination of heavy duty wool pile and solid barrier weatherstripping
- Sash ride on durable composite wheels
- Marine vinyl glazing
- Spring loaded sash locks
- Vertical sash members are hollow extrusions

PICTURE

- Heavy extruded aluminum master frame
- Marine glazed inserts can be removed from outside
 - Screwed corners permit easy reglazing



DEADLITE

Installed by drilling holes through the frame or by using aluminum clips and screws to fasten directly to the casing without drilling

GLAZING

- Clear Glass (standard)
- Low-E (hardcoat)
- Acrylic
- Lexan
- Obscured
- Tempered

SCREENS

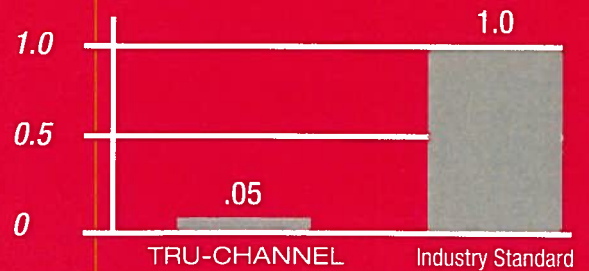
- Fiberglass wire (standard)
- Aluminum wire

COLORS

Rolling storm window not available in Black



Comparative Air Infiltration Rates (CFM/FCP)



The lower the number, the better the performance.