

PAULI & URIBE
ARCHITECTS LLC

Classic Architecture
Interior Design
I21 Mount Vernon Street
Boston, Massachusetts, 02108
617 227 095+ + www.pauli-uribe.com

20 CHESTNUT STREET

UNIT 1, BOSTON, MA Ø21Ø8

SHEET TITLE:
FRONT
EXTERIOR ELEVATION

DATE SEPTEMBER 26, 2018
SCALE: AS NOTED
DRAWN: JGUR & RJP

CHECKED:

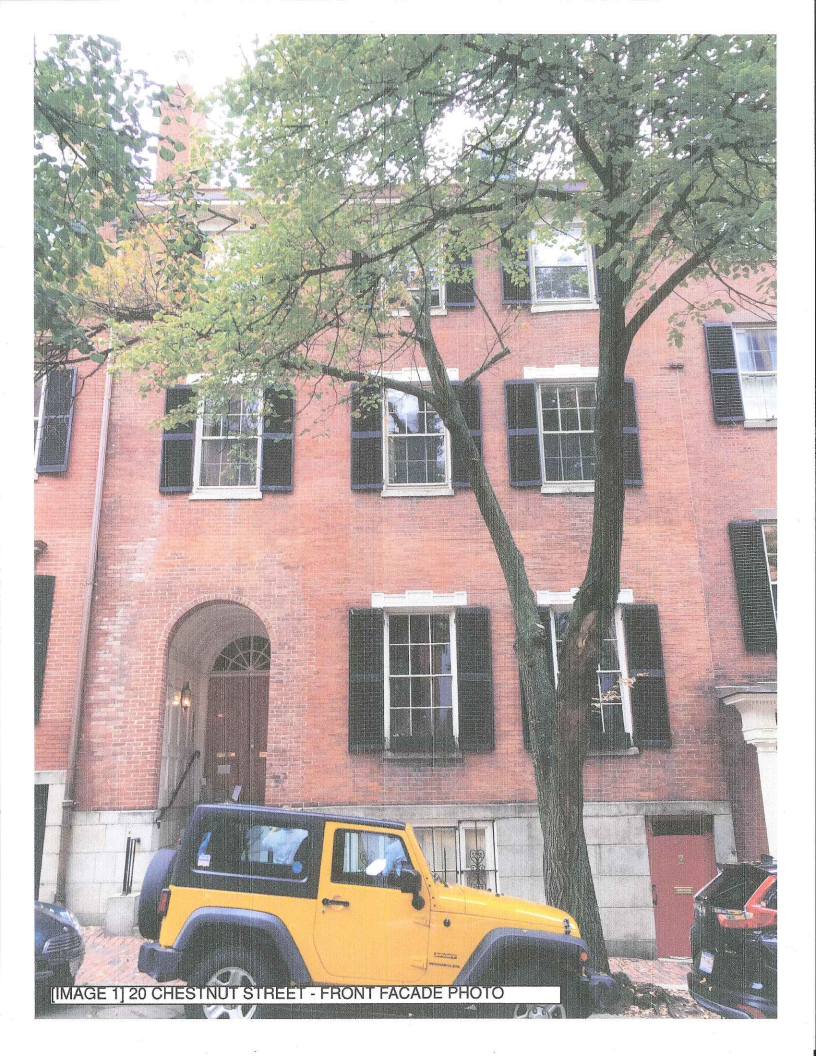
3ER 26, 2018

AS NOTED

JGUR & RJP

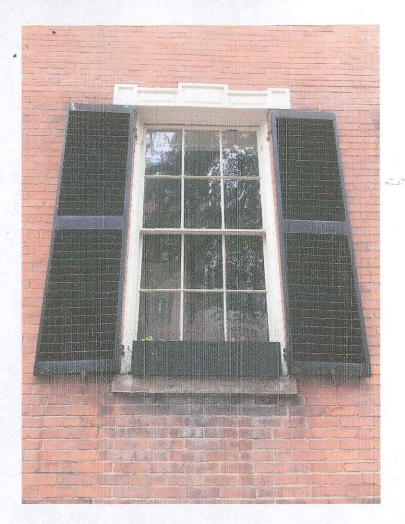
JGUR & MZP

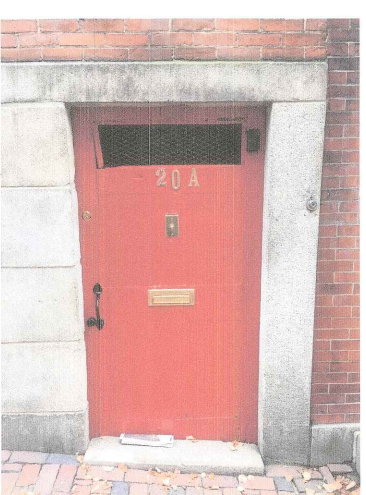
SHEET NO.





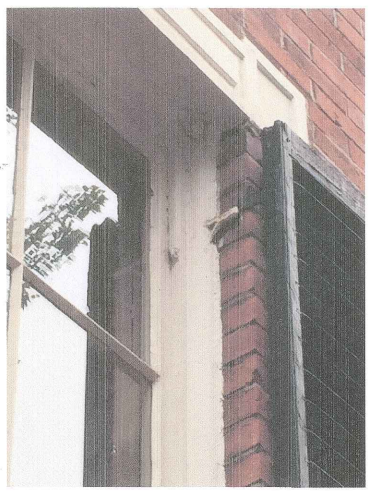














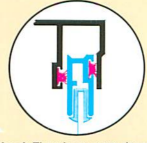


[IMAGE 5] 20 CHESTNUT STREET - FRONT FACADE WINDOW & DOOR CLOSE-UPS



The Storm Window that beats air infiltration everywhere it counts.

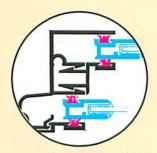
As Approved
For Airport
Sound
Abatement
Program
Nationally



Head: There's an extra deep pocket and double weatherstripping to seal this critical area.

NO COMPROMISE
DESIGN - that's what
makes the TRU-CHANNEL
Storm Window so
different from any other
storm window. It is why
we have engineered the
most effective interlocks,
joints and weatherstripping, and why the frame
is so heavy with weatherstripping on BOTH sides
of the sash rails.





Jambs: The TRU-CHANNEL earns its name and reputation as the storm window that outperforms most prime windows right here. The sash rails ride between double layers of heavy duty siliconetreated wool pile weatherstripping. The harder the wind blows, the tighter the seal.



Solid Barrier Weatherstripping

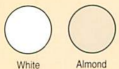
It's the ultimate in weather protection and the TRU-CHANNEL window uses more than twice as much as ordinary storm windows.





Meeting Rail: A fine feature that makes the TRU-CHANNEL outperform other windows is the revolutionary RIGID BAR tubular extrusion with double interlocks and double weatherstripping. It really puts a stop to leaking air and keeps the frame square even after years of service.

Your choice of color

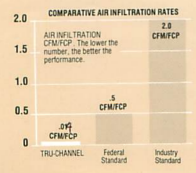


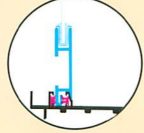






ond Aztec

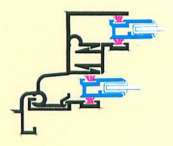




Sill: A tongue and groove interlock combined with inner and outer SOLID BARRIER weatherstripping makes the most effective seal possible.

These features mean quality

To get all the benefits of a storm window you want to be sure that the window you choose is quality built. Harvey Storm Windows are carefully engineered in every respect to ensure maximum performance.



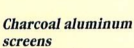
Strong aluminum cross sections

Generously proportioned frames and sash members mean a more rigid structure and better resistance to flexing under wind pressure.

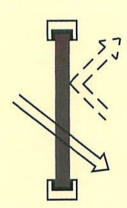


Sash are corner screwed

This is a stronger construction than staking and allows the sash to be taken apart for easy reglazing.



All screens feature a rigid bollow box frame, positive bug seal on all four sides and non-glare charcoal-finished screen wire.



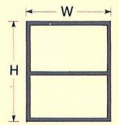
High efficiency Low-E glass

Low-E glass is a beat reflective glass that allows sunlight in, but keeps beat from escaping back out. It can be specified in all Harvey Storm Windows for maximum insulation value.



PAIENIED SOLD BARRER





Adjustable sill expander

A feature common to all Harvey Storm Windows is an adjustable sill expander which compensates for outof-square openings.

Weatherstripping is critical

Harvey Storm Windows
feature heavy duty silicone
treated wool pile throughout.
A special wool pile with a
continuous polypropylene fin
provides extra protection in
the Harvey Tru-Channel
Storm Window.

Tilt-in convenience

Triple-Track design allows sash to tilt in for easy cleaning or removal from the inside without the use of tools. Screen and sash are selfstoring in the off season.

Custom made to fit

All Harvey Storm Windows are custom manufactured to exact dimensions to fit your particular window openings.

Storm Products Index

CATEGORY	HARVEY PRODUCT	AIR INFILTRATION RATING	APPLICATION
Double Hung Storm Windows	Tru-Channel	.01 CFM/FCP	Premium Residential/Commercial
	Super-Tilt	.33 CFM/FCP	Residential/Light Commercial
	Carefree	1.11 CFM/FCP	Residential
Horizontal Rolling	Rolling Storm Window	.19 CFM/FCP (Ext. Mount) .17 CFM/FCP (Int. Mount)	Commercial/Residential
Miscellaneous Windows	Storm Picture Window Deadlites Combination Basement Window	Available to complement all of the above to perform the complete job	
Storm Doors	*Combination Aluminum	All-aluminum, stock or custom sizes	
	Solid Core	Vinyl clad solid welded wood core (white only)	
*Aluminum clad solid welded wood core (bronze only)			d wood core (bronze only)

Harvey Industries, Inc. Tru-Channel Storm Window (1/2 Scale)

