

PGT Commercial
ALUMINUM

The freedom to give your
customers more



Hoyt Architects
One Palm, Sarasota, FL
Photography Credit: Ryan Gamma Photography

Designed to deliver
an impact



Hoyt Architects
Sansara, Sarasota, FL
PGT Commercial SS3500, SE3550, PGT SGD780, WINDOOR 8100 SGD
Photography Credit: Ryan Gamma Photography

PGT Commercial manufactures products that deliver solutions for some of the most demanding commercial and residential applications in the industry. Our windows and doors are built to withstand and protect, providing strength that is second to none.

PGT Commercial meets the challenges of your biggest projects, like commercial high-end residential needs, including retail, condo, luxury high rises, multifamily, schools, hotels, resorts, healthcare, mixed use, and more. Designer friendly, impact resistant, and built to last — we lead with quality and reliability. Always.

PGT COMMERCIAL SS3500

Impact Storefront Window



Specifications

- Available in White, Bronze, Black, Clear Anodized
- Max Width: 144" (centerline) at 48" frame height
- Max Height: 144" (frame) at 58.25" centerline width
- Frame Depth: 1.75" x 5"
- Maximum Design Pressure: +90/-120 PSF
- Florida Product Approval

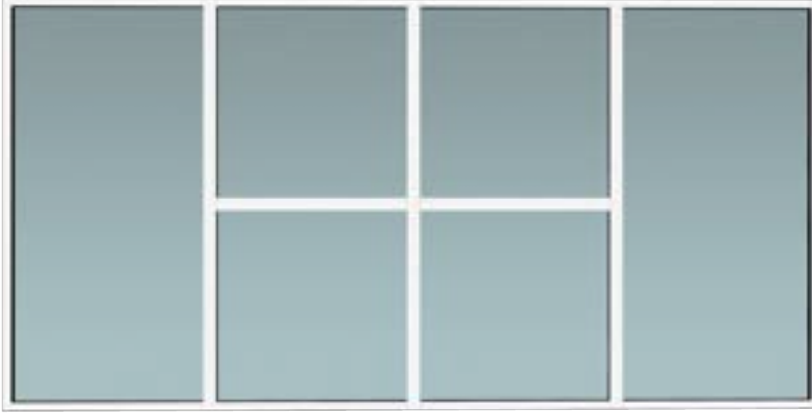
Standard Features

- 9/16" Laminated, 1-3/16" Laminated Insulating
- Extruded aluminum snap on glazing beads
- Internally wet glazed

Optional

- Custom colors
- Reverse internally wet glazed with exterior sacrificial cap

SlimFront Impact Storefront Window



Specifications

- Available in White, Bronze, Black, Clear Anodized
- Max Width: 180" (centerline) at 48" frame height
- Max Height: 180" (frame) at 48" centerline width
- Frame Depth: 1.75" x 5"
- Maximum Design Pressure: +90/-120 PSF
- Florida Product Approval

Standard Features

- 9/16" Laminated, 1-3/16" Laminated Insulating
- Extruded aluminum snap on glazing beads
- Internally wet glazed

Optional

- Custom colors
- Anchorless Jambs available

Impact Storefront Door



Specifications

- Available in White, Bronze, Black, Clear Anodized
- Maximum Width: 51.5" single configurations 99.5" double configurations
- Maximum Height: 120" for single and double configurations
- Frame Depth: 5"
- Maximum Design Pressure: +90/-120 PSF
- Florida Product Approval

Standard Features

- 9/16" Laminated, 1-3/16" Laminated Insulated Glass
- Standard 3 point locking system
- Designed to be used in tandem with the SS3500 and SS3520

Optional

- Single and double door configurations
- Custom colors
- 10" bottom rail for ADA compliance
- Standard and Electric panic hardware
- Standard and Overhead concealed closers
- Threshold options available



Hoyt Architects
The Desota, Sarasota, FL
PGT Commercial SS3500, SE3550, CGI HRW120
Photography Credit: Ryan Gamma Photography



SS3500 Impact Storefront Window
 Architect: SOLSTICE Planning and Architecture, Jonathan Parks AIA
 Website: www.solstice-pa.com
 Photography credit: Dylan Jon Wade Cox Photography

FINISHES



White



Bronze



Black



Clear
Anodized

MUNTINS

→ Exterior Applied Flat Muntins
1" or 2"

→ Internal Muntins
(Insulated Glass Only)

GLASS TINTS



Clear



Bronze



Gray



Green



Azure Blue

LOW E

→ Various Low E coatings available.

TURTLE GLASS

→ 1/4" cap Gray Tint meets Turtle
Code at 44% VLT (COG)

Benefits of working with PGT Commercial

-
- Optimized Product selection
(Performance, Aesthetic Design
Intent, and Project Budget)
-
- Custom product
design consultation
-
- Code compliance assessment
(ADA, Energy)
-
- Engineering Support
-
- Site specific testing
-
- Material samples
(Corners to full Mock-ups)
-
- Jobsite deliveries
-
- In House Service Techs
-
- Service/ Quality Control
field visits
-
- Delivery on time and complete
-
- Exclusive Warranty Available

PGT Commercial SS3500



Scan to Shop
PGT® Products

At PGT® , we're committed to delivering windows and doors you can rely on. Contact your local dealer or sales representative today to get started.

pgtwindows.com | North Venice, FL | 1 866.801.0638



PGT® Commercial

A national manufacturer of premium windows and doors whose technically advanced products can withstand some of the toughest weather conditions on earth and are revolutionizing the way people live by unifying indoor and outdoor living spaces.