



Presented by MONU Vendors

# BUSINESS SCOPE

Building Fenestration System





AS2047 STANDARD AWA MEMBER









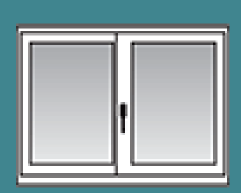




NFRC STANDARD
HURRICANE APPROVED
FLORIDA NOA APPROVAL
UL STANDARD



SINGLE & DOUBLE HUNGE



LIDING



CASEMENT



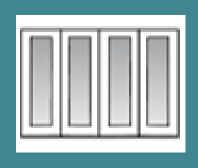
AWNING



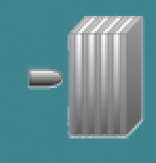
TILT & TURI



ARCHITECTURAL SHAPES



**BI-FOLDING** 

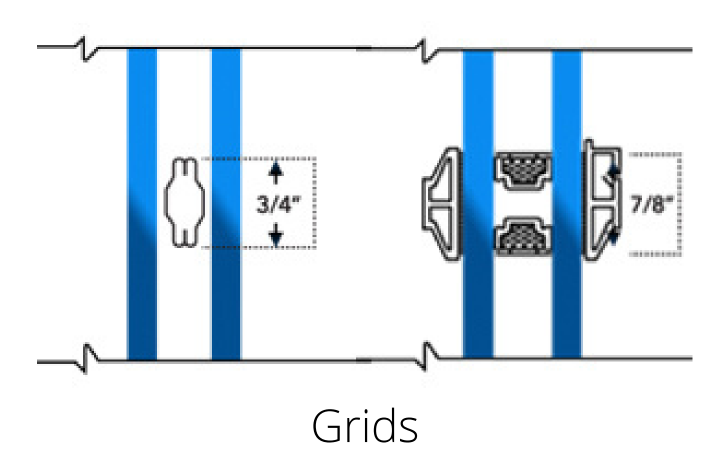


BULLET RESISTANT WINDOW

# Window

- single-**hung**-window-section-1
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue







- aluminum **sliding** windows
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue





- casement window
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue





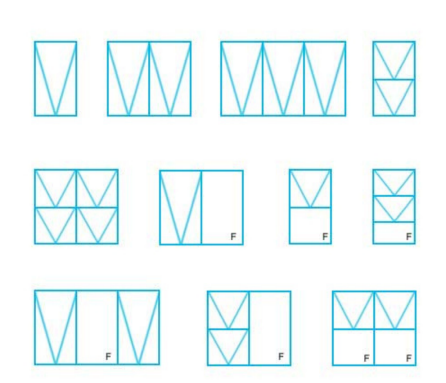






- awning window
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue

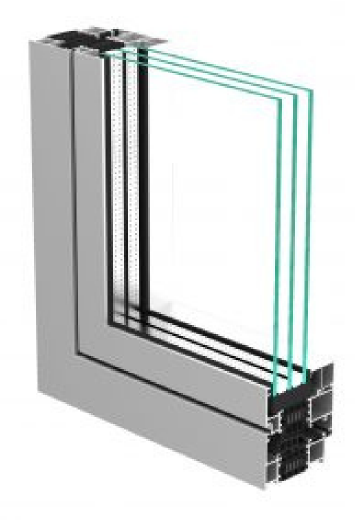






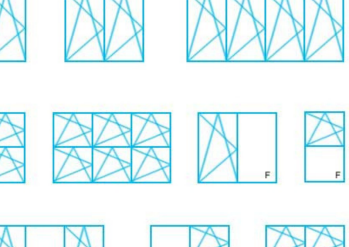


- P80 tilt & turn window
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue



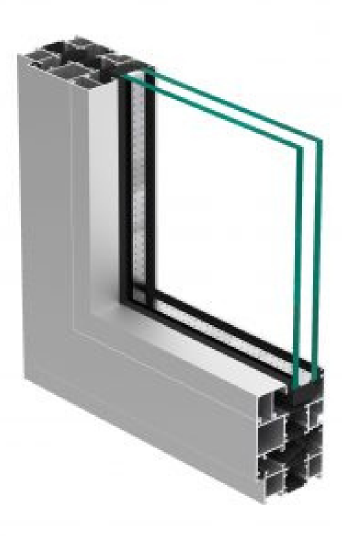








- Architectural shape-windows-section
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue





- aluminum-**fixed**-window-section-detail
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue



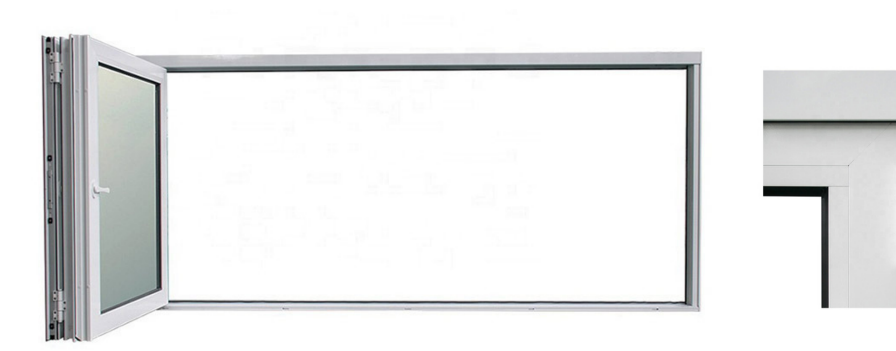






- **Bi-folding** window
- Hi-Tech profile and reinforced material
- Reinforced glass fiber thermal insulation bar with high loading capacity
- Pressure extrusion for higher strength level
- Coex wire seal to protect against moisture
- Multi-point hardware lock system for weather sealing and burglarproofing
- Truss structure design for increased structural strength
- Tilt-turn system achieves the AAMA rating of CW-PG60
- Corner locking key ensures the smooth surface joint and improves corner stability
- Glass panel EPDM foam weather sealing strip used for better performance and easier maintenance than standard glue

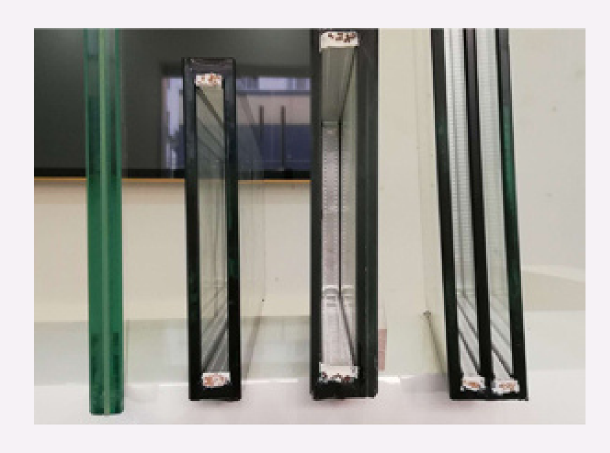






## **Glass Options**

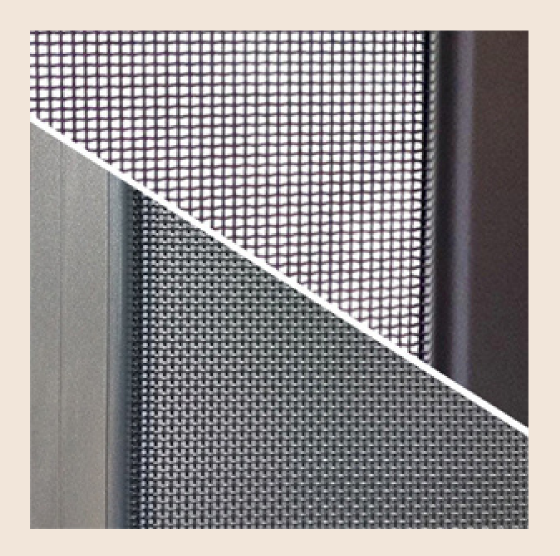
- Single Glass(5mm, 6mm, 8mm, 10mm....)
- Laminated Glass(5mm+0.76pvb+5mm)
- Double Toughened Glass(5mm+12air+5mm)
- Toughened Laminated Glass(5mm+12air+0.76pvb+5mm)
- Triple Toughened Glass(5mm+12air+5mm+12air+5mm)
- Thickness of single glass: 5-20mm
- Glass types: Frosted glass, Toughened glass, Low-e coated glass
- Special performance glass: Fireproof glass, Bulletproof glass
- Select from various types of glass, including but not limited to: tinted, low-e, sound-proof and burglarproof.





#### **Screen Options**

- Screen Types: Stainless Steel Mesh, Fiberglass Screen, Retractable Screen
- Fly and insect screen is a great way to keep insects out of your home
- All fly screens are supplier with fibreglass mesh as standard
- Midrail and handle hights depond on customer requirements
- Fixed Screen is easy installation and removal
- In-swing Screen can help you enjoy nature and keep the bugs out
- Rolling Screen let you enjoy an unobstructed view when rulled up
- The mesh screen is color coated together with the window to match perfectly.
- Our screens are manufactured using aluminum alloy; strong enough to keep the mesh tight for years to come.





# **HUNG WINDOW**





# **SLIDING WINDOW**







# **CASEMENT WINDOW**











