

UNIVERSAL SERIES™ WINDOW SCREENS

Cascadia Windows & Doors offers commercial-grade screens for all window configurations, including inswing and outswing models.

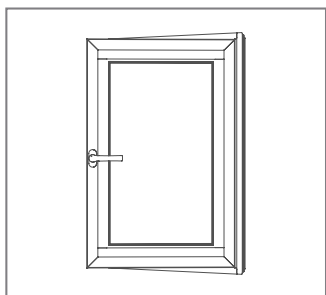
Manufactured in the same plant as Cascadia's high-performance fiberglass windows, the window screens are custom-built to fit each window.

Key screen data:

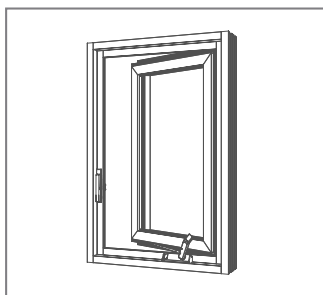
- 18x16 fiberglass insect mesh
- Extruded aluminum frame with mitered corners and plastic internal shear blocks
- Exceeds ASTM E1748 performance criteria (60 newtons)
- Standard charcoal mesh color
- Screen frame color matches window frame—even with custom window colors.

Door screens are available from Cascadia partner suppliers.

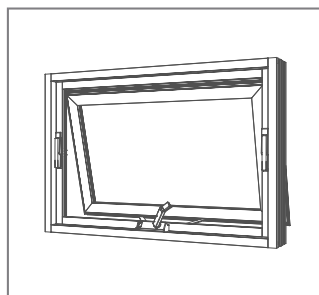
For more screen information, please contact your Cascadia representative.



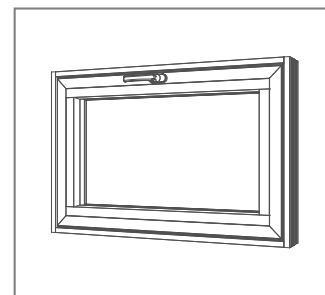
TILT & TURN



CASEMENT



AWNING



HOPPER

UNIVERSAL SERIES™ WINDOW SCREENS - INSTALLATION & MAINTENANCE

OUTSWING WINDOWS - INSTALLATION

To insert or remove the screen from an outswing window, first close the window completely.

Then press down both release tabs at the top of the window and pull the screen inward.

Lift the screen out of the window.



INSWING WINDOWS - INSTALLATION

To insert or remove the screen from an inswing window, first open the window to access the screen.

Then pull the release rings at the top of the screen and gently push the screen outward. Lift the screen off of the bottom pins.

NOTE: Ensure you hold onto the release rings to avoid the screen falling outward.

Lift the screen out of the window.



WINDOW SCREEN MAINTENANCE

- Regularly remove debris such as small stones, dust and pet hair from the clips and perimeter gasket
- Once a year, use warm soapy water and a soft brush to clean the window screen bar, clips and mesh

To help keep your window screen clean and minimize the chance of damage, it's recommended to remove screens and store them if they will not be used for an extended period of time (i.e. over the winter season).

UNIVERSAL SERIES™ WINDOW SCREENS - ARCHITECTURAL DETAILS

