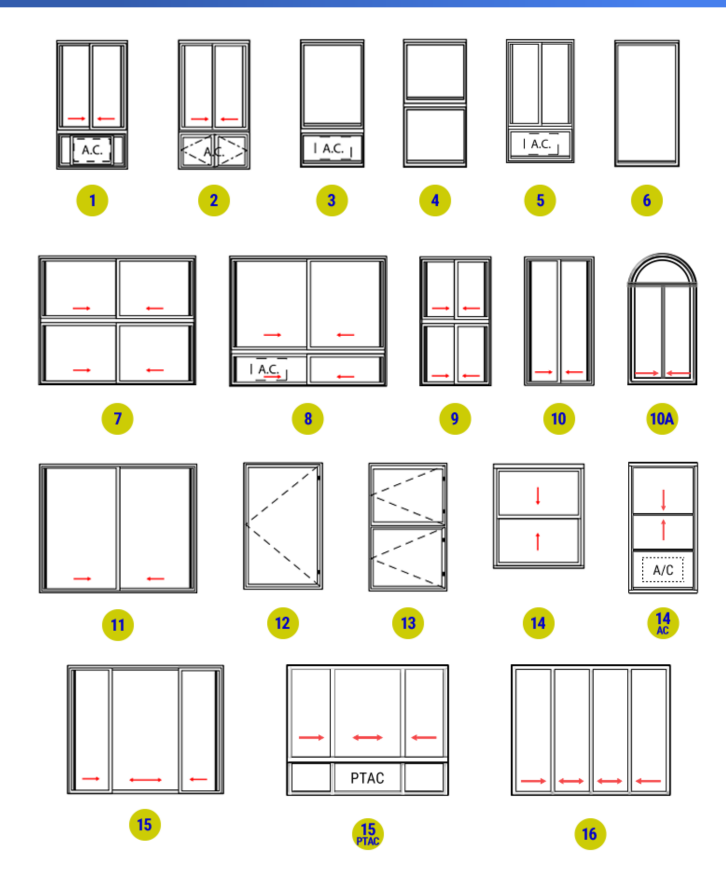


Cityproof Corporation

10-11 43rd Avenue, Long Island City, NY 11101 Tel (718) 786-1600 / Fax (718) 786-2713

INTERIOR SOUNDPROOF WINDOW STYLES





Cityproof Corporation

10-11 43rd Avenue, Long Island City, NY 11101 Tel (718) 786-1600 / Fax (718) 786-2713

INTERIOR SOUNDPROOF WINDOW STYLES

Cityproof interior windows with air conditioner enclosures:

Each type of air conditioner enclosure provides full access to the air conditioner when in use.

- Each of these units consists of a horizontal transom with two (2) horizontally sliding framed glass panels above the transom and an air conditioner enclosure below the transom. One air conditioner enclosure is shown with a larger center lift-out framed glass panel while the other is shown with two (2) hinged framed glass panels (doors).
 - To consist of one (1) double-hung tilt sash interior window positioned above a thru-window A/C enclosure with one (1) lift-out framed glass panel. (Frame depth for this unit style is 3 1/4" deep A/C enclosure depth varies).
 - To have a horizontal transom (positioned to align with meeting sash of exterior window) with three horizontally sliding/lift-out framed glass panels at upper section and two (2) stationary lift-out framed glass panels at lower section on each side of the PTAC unit (Frame depth for this unit style is 2").

Interior window styles:

All horizontally and vertically sliding framed glass panels can be removed from and reinstalled into the perimeter tracking system

- This unit consists of a horizontal transom with one (1) stationary/lift-out framed glass panel above the transom and same below the transom.
- This unit consists of a horizontal transom with one (1) stationary/lift-out framed glass panel above the transom and same below the transom.
- This unit consists of a horizontal transom with two (2) horizontally sliding framed glass panels above the transom and one (1) stationary/lift-out framed glass panel below the transom.
- This unit consists of one (1) full height stationary/lift-out framed glass panel.
- 7 8 9 Each of these units consists of a horizontal transom with two (2) horizontally sliding framed glass panels above the transom and same below the transom.
 - Each of these units consist of two (2) full height horizontally sliding framed glass panels.
 - To consist of (1) fixed arch section above a horizontal transom bar and (2) full-height horizontally slideing/lift-out framed glass panels below the transom
 - This unit consists of one (1) full height hinged framed glass panel.
 - This unit consists of a horizontal transom with one (1) hinged framed glass panel above the transom and same below the transom.
 - This unit consists of two (2) vertically sliding framed glass panels.
 - This unit consists of three (3) full height horizontally sliding framed glass panels.
 - To consist of four (4) full-height horizontally sliding/lift-out framed glass panels. (Frame depth for this unit style is 2").