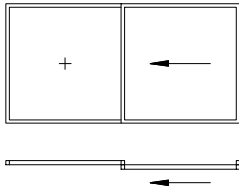


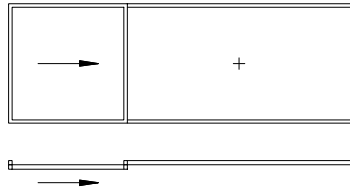
Opening options, planning help

The air-lux window-facade system is single track designed, the sliding casement moves outside in front of the fixed glazing. All views are drawn from the outside perspective.

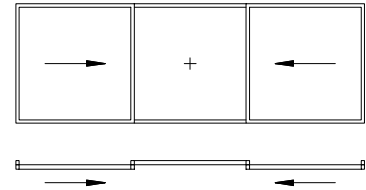
1 right sliding casement with 1 right fixed pane



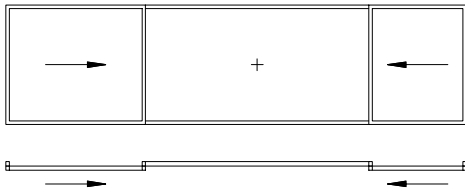
1 left sliding casement with 1 right fixed pane (variation)



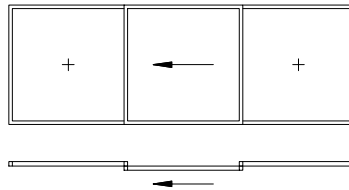
2 external casements sliding left and right over 1 central fixed pane



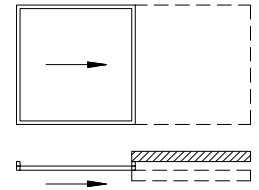
2 external casements sliding left and right over 1 central fixed pane (variation)



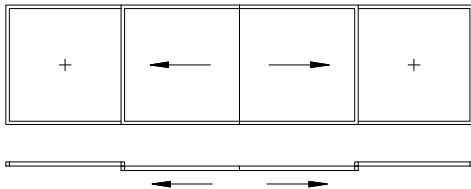
1 central casement sliding left over the left of two left and right fixed panes



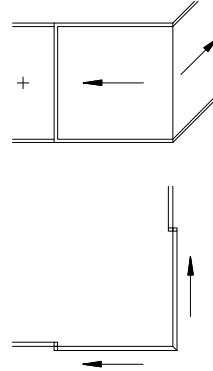
1 left casement sliding right superimposing the exterior masonry



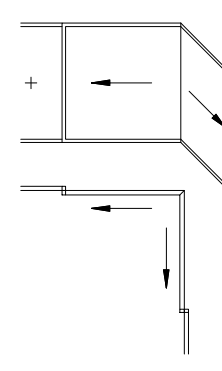
2 central casements (with vertical abutting fully glazed pane)



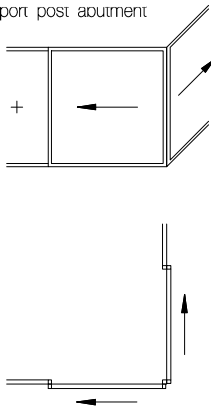
Exterior cornering with fully glazed pane



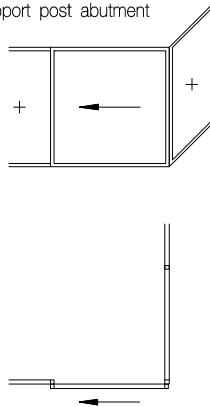
Interior cornering with fully glazed pane



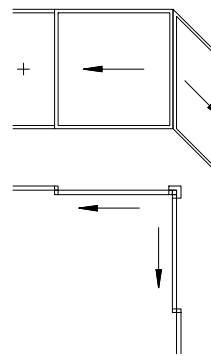
Exterior cornering with support post abutment



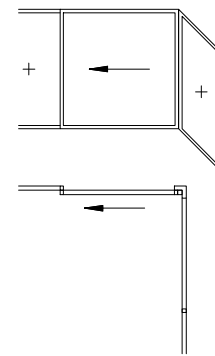
Exterior cornering with support post abutment



Interior cornering with support post abutment

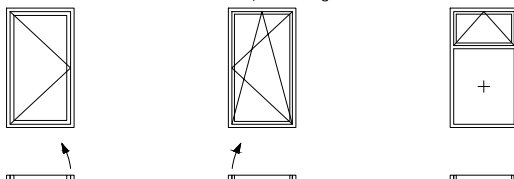


Interior cornering with support post abutment



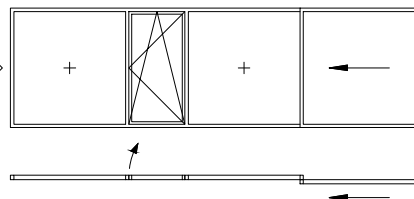
Openable elements can be combined with air-lux fixed panes

- ① Swivel-opening door
- ② Swivel-opening- and pivot-hung casement
- ③ pivot-hung ventilation light



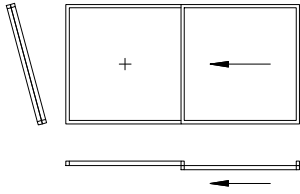
example ②

1 right casement sliding left over the right central fixed pane together with 1 left central swivel-opening casement and 1 left fixed pane

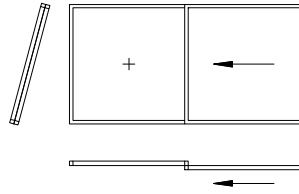


The air-lux window-facade system is single track designed, the sliding casement moves outside in front of the fixed glazing.
All views are drawn from the outside perspective.

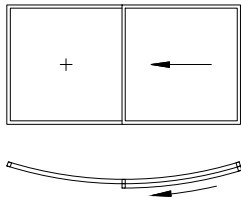
Sliding casement "outward slanted" and fixed pane



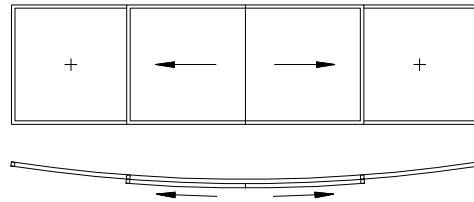
Sliding casement "inward slanted" and fixed pane



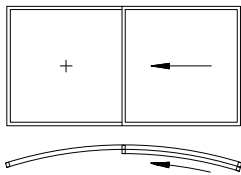
Sliding casement "outward curved" and fixed pane



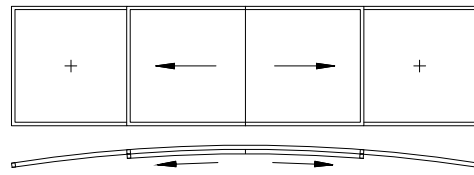
2 central casements "outward curved" (with vertical abutting fully glazed pane)



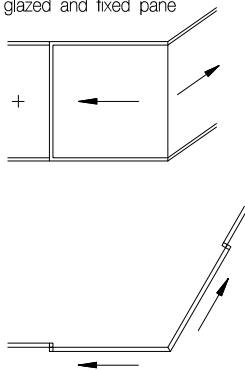
Sliding casement "inward curved" and fixed pane



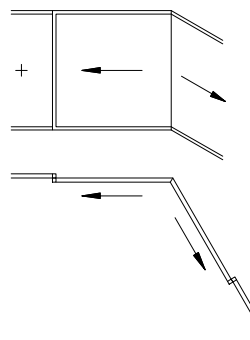
2 central casements "inward curved" (with vertical abutting fully glazed pane)



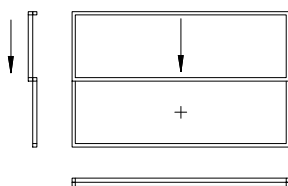
Exterior cornering "special angled" fully glazed and fixed pane



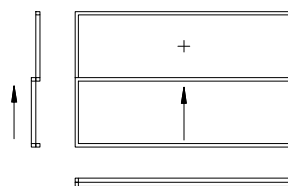
Interior cornering "special angle" fully glazed and fixed pane



Sliding casement "top down" and fixed pane



Sliding casement "bottom-up" and fixed pane



Sliding casement "roof-light" and fixed pane

