

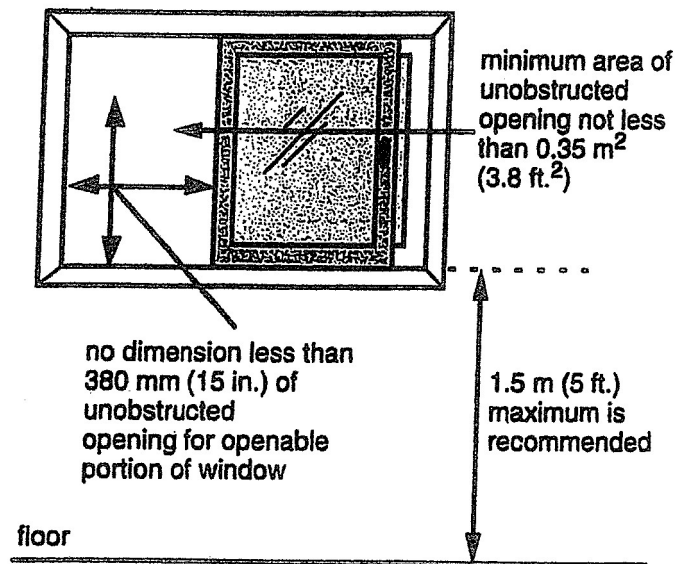


# BASEMENT BEDROOMS

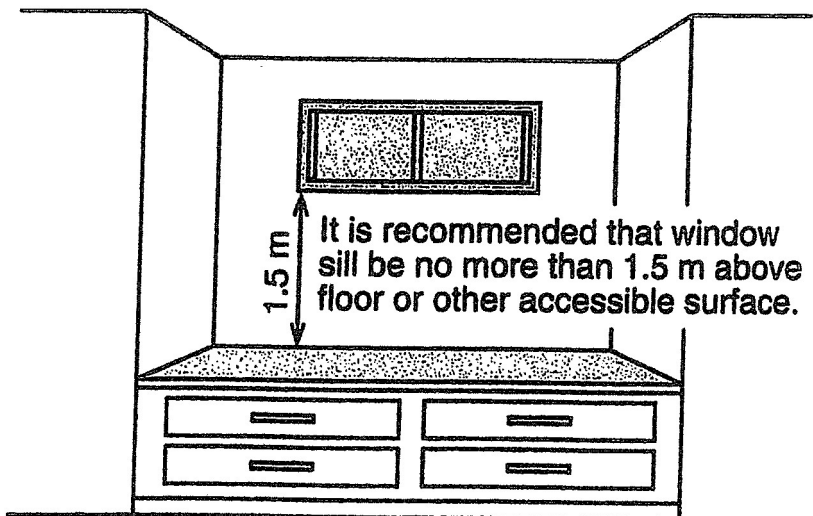
## BEDROOM WINDOWS

Unless the dwelling unit is sprinklered or the basement has a doorway directly to the exterior, every basement that has a bedroom must be provided with at least one outside window that can be opened from the inside without the use of tools, to provide an emergency means of escape or rescue. These windows must have an unobstructed opening with a minimum area of  $0.35 \text{ m}^2$  ( $3.8 \text{ ft}^2$ ) with no dimension less than 380 mm (15 in.).

It is recommended that sills of windows intended for emergency exit be no more than 1.5 m (5 ft) above the floor. Where this is difficult to provide (such as with basement bedroom windows), access to the windows can be improved through means of built in furniture beneath the window.



## Egress windows serving floor areas containing bedrooms



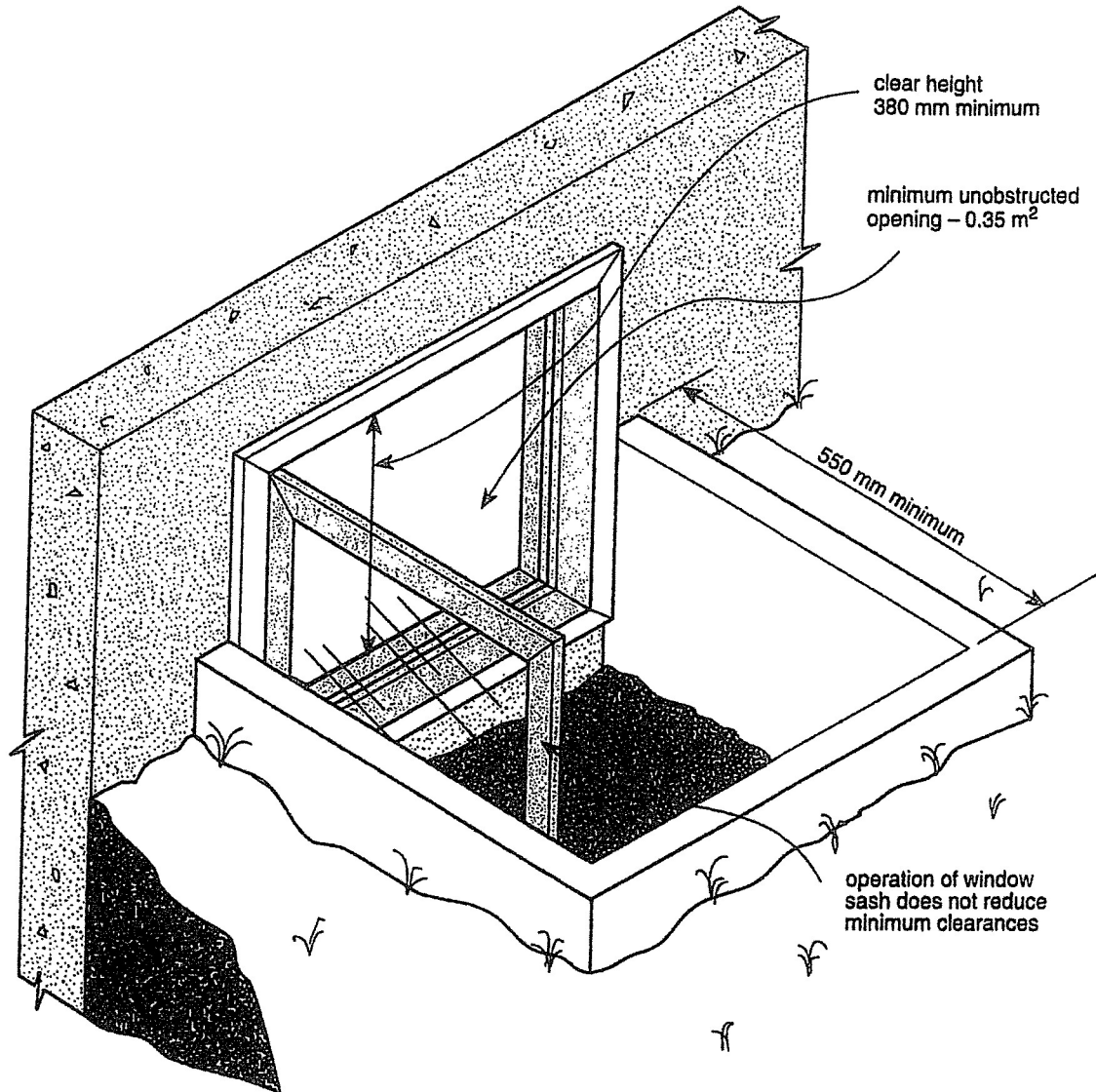
## Access to egress windows

## SMOKE DETECTORS

Any basement bedroom converted after January 2014, is required to be provided with an interconnected smoke detector inside the room in addition to the interconnected smoke/co detector located within close proximity to the bedroom door outside of the bedroom.

## WINDOWS OPENING INTO WINDOW WELLS

The emergency escape window must have a clearance of 550 mm (22 in) in front of the window if it opens into a window well. For escape in emergencies, the sash of windows that swing towards the window well must not reduce the clearance below the required minimum.



### Egress windows in window-well