

“There is a reasonable expectation that a child should be safe within his/her own home”

“There is a reasonable expectation that any window capable of being opened, will be opened”



Help us implement an acceptable passive barrier that will stop unacceptable accidents.
A lot more children's lives will be saved.

**National Association For
Child Window Safety**

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National Association For Child Window Safety



**Working to Provide a
Safer Tomorrow for
Children**

Finding a Solution

At National Association for Child Window Safety, we are conducting ongoing research to find the most cost effective and efficient way to find a solution to children falling. We strive to increase awareness for child window safety.

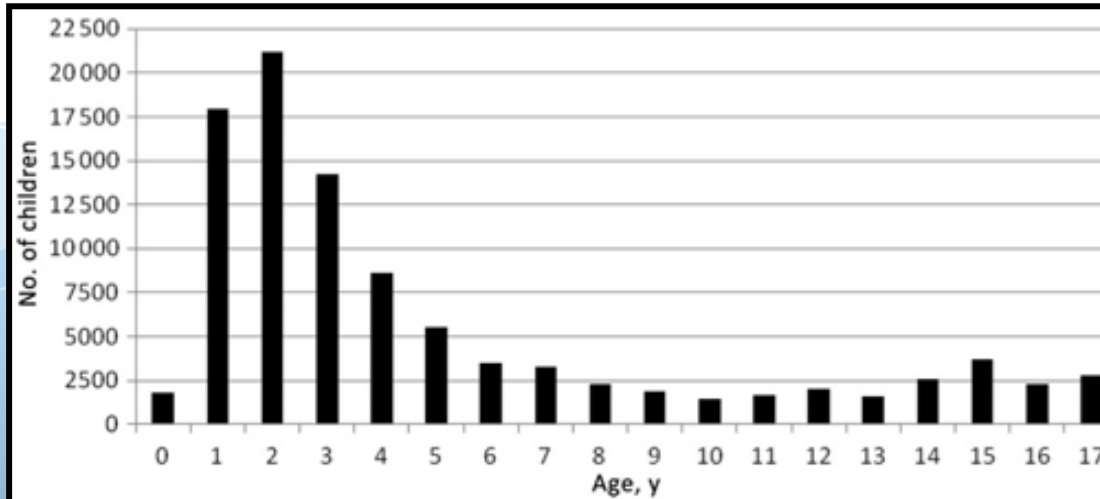


FIGURE 1: Number of children treated in US hospital EDs for injuries attributable to falls from windows in 1990-2008, according to year of age. Official Journal of The American Academy of Pediatrics

In recent years, an average of 5000 children falls out of window in a year.

A Study done by The American Academy of Pediatrics in year 2008 showed that most of the Children that fall out of windows are in the 1- 4 year old age range and it still remained the same in recent studies.

Children living in apartment buildings:

- Fall from windows at five times the rate of children in other types of homes.
- The height of the fall, rate of the fall, force of impact and surface child falls on influence severity.
- The greater the height of the fall, the higher the death rate.

Source: Cincinnati Children's Hospital

Solutions are simple. But there is a difference between a passive and active protection:

- Child Safety Screen- Passive
- Window Bars - Passive
- Window stops- Active

Benefits of Child Safety Screen:

- Saving lives saves heartaches
- Society money
- Maintenance cost
- Insurance Cost