



## FIXED WINDOW RESTRICTOR

The Royal Society for the Prevention of Accidents provides research that states that in the UK over 4,000 children under the age of 15 are injured yearly from unsecured windows which they fall out of, with 2,000 of these accidents involving children under 5 years old.



A small yet very effective and extremely affordable solution is the UAP window restrictor. The window restrictor has a 20cm long cable, which when installed correctly will limit the opening of the window to under 100mm. Not only will this prevent children from being able to fit through the gap, but it also allows enough air to circulate around a room.

The fixed window restrictor cannot be unlocked, and therefore cannot be used on fire escape windows. The fixed window restrictor is ideal for places where you do not want the window to full open i.e hospitals, mental institutions, nurseries, schools, hotels etc.

The UAP window restrictor can withstand forces over 100kg, which is more than enough to take the weight of any child. This is twice the industry standard which is 50kg! The cable itself is made from hardened steel, which makes it extremely difficult to cut.







Ideal for hospitals, nurseries, schools, hotels etc.

Can be used on all types of windows and doors including uPVC, aluminum, wooden and metal profiles

20cm long restrictor restricts window opening to under 100mm

Can withstand forces over 1000N (1KN) although we always aim for 2500N (255kg) and above – industry standard is 50oN

CABLE LENGTH

14.5

200MM

φ

-

25.50

16.75

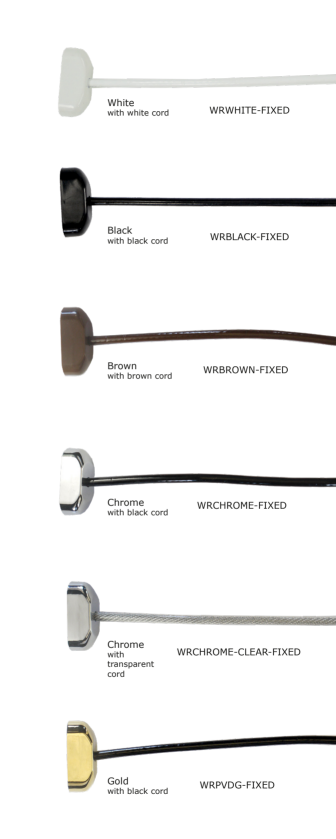
42

Exceeds strength requirements of EN 16281

Supplied with 4 self drilling screws

ф

Locking system and key resistant to oxidation and corrosion





Ø16.75