

Latchways for Windows

*Window
washing
made secure.*

Look up at any skyscraper and chances are you may see a window washer making it shine. Cleaning at height isn't an easy job, and workers deserve to feel secure, protected and mobile. Their safety is key to standards; their confidence is vital to productivity.

That's where Latchways fall protection comes into view. We offer the complete window maintenance solution just right for you.

Compliant with:

- BS 7883:2005
- BS 8437:2005
- EN 354 PPE against falls from height—Lanyards
- EN 355 PPE against falls from height—Energy absorbers
- EN 361 PPE against falls from height—Full body harness
- EN 795 PPE against falls from height—Anchor devices



Latchways PushLock®

Fall Protection Starts on the Inside

When access from inside a building is needed to carry out external work such as window washing, Latchways PushLock delivers a stable, secure solution. With a range of sockets for fixing to brickwork, concrete and steelwork, it can be secured in walls, floors or ceilings. PushLock provides an internal fixed anchor to which workers can attach a lanyard and safety harness—allowing them to confidently take on the job.

- Eyebolt requires two-handed operation, making accidental removal impossible
- A variety of colors and finishes available including stainless steel, brass and a range of RAL colors
- Socket and eyebolt both statically tested to 10kN (2248lbs)
- Meets all relevant national and international standards



1 Install brass finished PushLock socket into a cavity wall.



2 Depress the safety catch then trigger and locate eyebolt into center of socket. Push the eyebolt with palm of hand until locking mechanism clicks.



3 Check installation by tugging the eyebolt. In the secure position, the word "LOCKED" is fully visible on the trigger. A safety lanyard attached to a full-body harness can now be connected to the eyebolt—and the user can begin working.



4 When work is done, remove the lanyard from the eyebolt. With two hands, depress safety catch then trigger to remove the eyebolt from the socket.