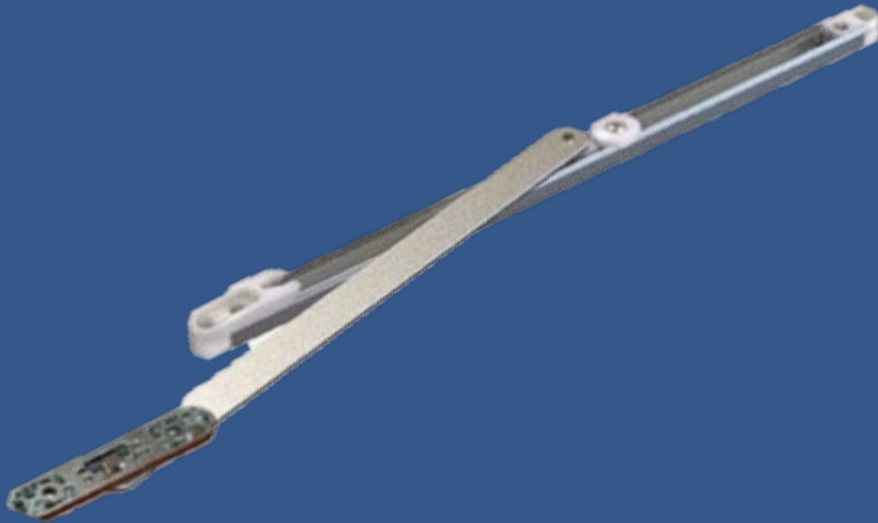


UAP Door Stay

335mm in Length

Door Security



Independently tested to withstand gale force winds

Suitable for ALL major UPVC profiles

Easy to fit Euro groove and bracket to frame

Restrictor limits door opening to a preset position (or to a maximum of 90 degrees)

Modern and innovative design

What is a door stay?

The restrictor limits door opening to a preset position, or to a maximum of 90 degrees, and includes an easy-to-fit eurogroove and bracket to frame. Our Door Stay is perfectly suitable for all major uPVC profiles, and measures 335mm in length. It can withstand literally thousands upon thousands of openings without becoming damaged, and does not become affected by daily wear and tear! Additionally, a carefully constructed slider contains special friction screws to hold the door open in mild wind conditions, so that it remains stable and steady.

Why choose UAP?

The fantastic UAP Door Stay has now been tested to withstand gale force winds, making it in our opinion the best product on the market! The Door Stay really is in a league of its own as far as door hardware is concerned, and we are ever so proud of what we have achieved. When it comes to furnishing consumers with quality products at reasonable prices, we are a cut above the rest! And the fantastic Door Stay is the perfect example of this!

Slider contains friction screws to hold the door open in mild wind conditions

Can withstand thousands of openings

Door stay made with a steel arm

335mm in length

Product Codes:

Code
DOORSTAY-UNIVERSAL

The UAP door stay is easy to fit and install:



1. Position the UAP Door Stay on to the head of the door sash (105mm from the sash rebate corner on the hinge side.)



2. Position the striker plate behind the bead groove on the outer frame 45mm from the corner and screw into position.



3. After hanging the sash, clip the arm of the UAP Door Stay into the striker plate.

Note – Should additional friction be required, simply tighten the hexagon screw within the UAP Door Stay.