

Select Cockspur & Select Casement Stay



Cockspur handle and casement stay

Specific Benefits

- Specifically designed for timber windows
- Minimal projection for ease of window stacking
- Smooth handle lead-in action and streamlined design
- Unique lead-in on handle nose
- Section related non-handed narrow wedge
- Handle incorporates sash lift
- Stay non-handed
- Locking or non-locking stay versions
- Integral stay clip
- Stay available in short version for narrow sashes
- Handle and stay use identical lock and key

Manufactured From

Keep - PA6

Component Parts - POM, PA6

Recommended Screws

No.8 Countersunk Head

Specifiers Text

Go to www.titon.com/spectext or available on request

Standards

Select handle range tested in accordance with BS 6462 - 1985 "Mechanical performance of peg-type casement stays and face-fixed wedge action fasteners"

pr EN 13126:3

Full test results available on request

Details

| Product | Code |
|--|----------|
| Cockspur Right Hand Handle - locking | TF1200 |
| Cockspur Left Hand Handle - locking | TF1201 |
| Cockspur Right Hand Handle - non locking | TF1200DM |
| Cockspur Left Hand Handle - non locking | TF1201DM |
| Cockspur Right Hand Handle - fire escape | TF1200FE |
| Cockspur Left Hand Handle - fire escape | TF1201FE |
| Flat Keep | TF1243 |
| Bevelled Keep (8 degrees) | TF1244 |
| Casement Stay | TR51 |
| Short Casement Stay | TR61 |
| Locking Rest | TR202 |
| Rest | TR53 |
| Single Peg | TR54 |



Select Cockspur

Keep lead-in



Casement Stay with locking rest

