CASENENT WINDOWS

Tear Drop Operating Stay Bar



Features

- Elegant design inspired by 19th century ironmongery Classic finish to a heritage window
- Moveable 10" Tear Drop operating stay bar suitable for both left and right handed windows Reduced stock holding
- Manufactured from die-cast zinc with specially formulated finish Harder wearing finish than traditional wrought iron furniture
- Peg plates to suit Residence 9 window system Suitable for modern flush fitting PVC windows
- Matching Tear Drop Handle also available Create a perfectly matching heritage window
- Supplied with colour coordinated screws Perfectly matching hardware, even down to the smallest detail



Hardex Chrome



Hardex Gold



Hardex Graphite



Antique Black







CASENENT WINDOWS

Tear Drop Operating Stay Bar

Ordering Details Product Tear Drop Operating Stay Bar 10"			
		Finish	Part No.
		Hardex Chrome	8A103
Hardex Gold	8A104		
Hardex Graphite	8A102		
Antique Black	8A101		

Technical Information Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours) **Material Specification** Stay Bar and Plates: High quality Zinc for all finishes Coatings: Hardex Chrome, Gold, Graphite and Antique Black

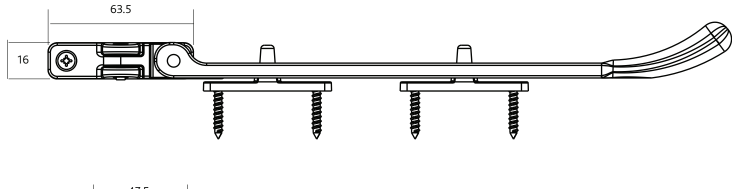
Maintenance

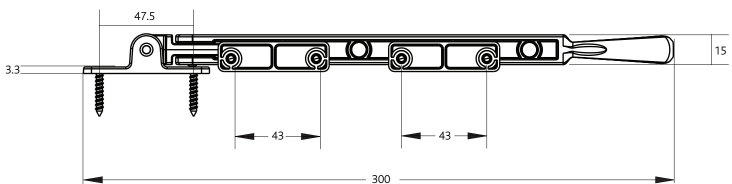
For continued protection of the quality finish and appearance, Fab&Fix advise routine cleaning of all our external hardware. Moving parts should also be lightly lubricated at least twice a year. This procedure is particularly essential if products are used within a 25-mile radius of coastal areas or close proximity to building sites or large industrial areas, where more frequent cleaning may be required to prevent the accumulation of corrosive contaminants.

Packaging

Stay Bars

Individually bagged with screws and care instructions. 40 stay bars in an outer box.





All dimensions are in mm and are nominal. Fab&Fix reserves the right to change specification without notice It is the responsibility of the window manufacturer to ensure that the finished product meets any required safety and performance specification.