CASENENT WINDOWS

## **Monkey Tail Operating Stay Bar**



## **Features**

- Moveable 10" Monkey Tail operating stay bar Add a classic finish to a heritage window
- · Non-handed, 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 ironmongery
- Peg plates to suit Residence 9 window system Suitable for modern flush fitting PVC windows
- Matching Monkey Tail Handle also available Create a perfectly matching heritage window
- Supplied with colour coordinated screws Perfectly matching hardware, even down to the smallest detail



Hardex



Hardex Gold



Hardex Graphite



Antique Black







CASENENT WINDOWS

# Monkey Tail Operating Stay Bar

Ordering Details	
Product  Monkey Tail Operating Stay Bar	
Hardex Chrome	8A091
Hardex Gold	8A092
Hardex Gold	
Hardex Gold Hardex Graphite	8A090

### **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, Hardex Gold, Hardex 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.



