EXTERNAL DOORS

Nu Victorian Urn Medium Face Fix



Features

- Classic door knocker design Create an elegant and stylish front door
- Patented face fixing plate works with all major door materials
 Easy installation; no need to use fixing bolts or to drill through the door (unless using optional viewer)
- Available with or without door viewer aperture
 Options to neatly conceal the door viewer
- Wide range of viewers and extensions available Cater for all major door depths











Nu Victorian Urn Medium Face Fix

Ordering Details		
Product	Part No.	
Nu Victorian Urn Medium Face Fix		
Finish	With Spyhole	Without Spyhole
Hardex Chrome	4A054	4A004
Hardex Satin	4A055	4A005
Hardex Bronze	4A056	4A006
Hardex Gold	4A058	4A008
Hardex Graphite	4A061	4A011
Antique Black	4A059	4A009
White	4A050	4A000
Black	4A051	4A001
Silver	4A052	4A002

Technical Information

Corrosion resistance

Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)

Material Specification		
Knocker:	High quality Zinc	
Coatings:	Hardex Chrome, Hardex Satin, Hardex Bronze, Hardex Gold, Hardex Graphite, Antique Black, White, Black and Silver.	

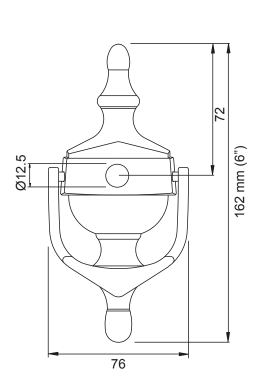
Maintenance

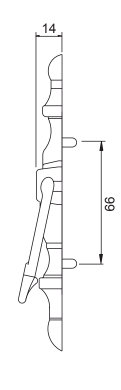
For continued protection of the quality finish and appearance, Fab&Fix advise routine cleaning of all our external hardware. Moving parts should also be lightly lubricated at least twice a year. This procedure is particularly essential if products are used within a 25-mile radius of coastal areas or close proximity to building sites or large industrial areas, where more $% \left(1\right) =\left(1\right) \left(1\right) \left($ frequent cleaning may be required to prevent the accumulation of corrosive contaminants.

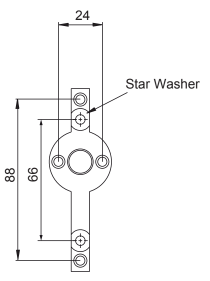
Packaging

Urn Knocker

Individually boxed with fixings and care instructions. 20 knockers in an outer box.







Fixing Bracket

All dimensions are in mm and are nominal. $\label{prop:prop:control} \mbox{Fab\&Fix reserves the right to change specification without notice} \\$ It is the responsibility of the door manufacturer to ensure that the finished product meets any required safety and performance specification.