CASENTANDOUS

Architectural Window Handle



Features

- Modern contemporary design
 Suited to the Architectural range of door and window furniture
- Solid die cast construction Heavyweight handle with sturdy feel
- Heavy duty sprung latching wedge Positive click on closing
- Long handle
 Greater leverage and easy to operate without catching a hand on the window
- Ergonomically designed flush button
 Button becomes an integral part of the handle design
- Patented cover caps with colour coordinated finish
 Perfectly matching components, even down to the smallest details
- Key clicks into place when inserted
 Won't fall out of the lock, even when pivoting the lever
- Slotted spindle (40mm version only)
 Allows cropping to 5mm increments
- Supplied with screw and spindle pack
 Everything needed for installation included









Hardex Graphite



Chrome



Hardex



Hardex Pewter



White



Black



Anthracite Grey











CASENENT WINDOWS

Architectural Window Handle

Ordering Details	
Product	
Architectural Inline Locking Window Handle	
Finish	Part No.
	40mm Spindle
Hardex Chrome	WHAARHC40IL
Hardex Gold	WHAARHG40IL
Hardex Graphite	WHAARGR40IL
Hardex Bronze	WHAARHB40IL
Hardex Pewter	WHAARPT40IL
White	WHAARWH40IL
Black	WHAARBL40IL
Anthracite Grey	WHAARAG40IL
For details of other spindle lengths available, please contact the sales office	
Accessories	
Key	9B013

Technical Information Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours) **Operation** Tested to 25,000 cycles **Material Specification** Handle: High quality Zinc for all finishes Hardex Chrome, Hardex Graphite, Coatings: Hardex Gold, Hardex Bronze, Hardex Pewter, White, Black and Anthracite

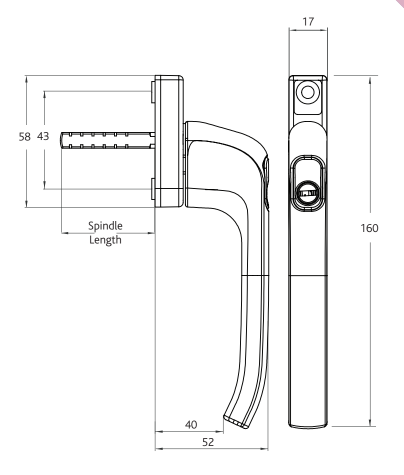
Maintenance

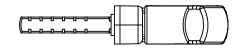
For continued protection of the quality finish and appearance, we advise routine cleaning of all our external hardware. We recommend wiping it with a clean cloth soaked in warm water and mild detergent every month. Please refrain from using heavy-duty cleaners, containing Chlorine or Potassium. Moving parts should also be lightly lubricated using a light non-acidic mineral oil (e.g., "3 in 1") at least twice per year. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation. 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.

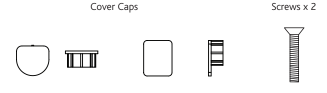
Packaging

Handles

Individually bagged with screws and care instructions. 40 handles 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.