

Architectural Sprung Inline Lever Pad



Features

- Solid die cast construction with heavy duty spring cassette Sturdy feel and consistent 90 degree lever return
- Contemporary lever and low friction nylon bush Easy to grip and smooth action
- Standard handle supplied with screw pack to suit both 44mm and 70mm profiles

Everything needed for installation included

- Colour coordinated screw heads Perfectly matching hardware, even down to the smallest details
- Wide backplate To suit cylinder guards and accommodate larger cylinder preparation
- Supplied with care instructions Helps the homeowner to keep the hardware in optimal condition
- Supplied fully assembled Simple and quick installation, no need to fit springs or lever
- Each part packaged in a separate chamber, but supplied as a set No scratching of parts during transit



Hardex



Hardex Graphite



Hardex













EXTERNAL DOORS

Architectural Sprung Inline Lever Pad

Ordering Details		
Product		
Architectural Sprung Inline Lever Pad		
Finish	Part No.	
Hardex Chrome	1W100	
Hardex Bronze	1W101	
Hardex Gold	1W102	
Hardex Graphite	1W103	

Technical Information		
Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)		
Operation Endurance tested in excess of 50,000 cycles		
Performance Tested to meet the requirements of PAS 24 as part of a compliant door set		
Material Specification		
Handle Grip and Backplate:	High quality Zinc for all Hardex finishes	
Coatings:	Hardex Chrome, Hardex Bronze, Hardex Gold and Hardex Graphite	
Screws:	Machine screws with colour coordinated heads for handle. 70mm profiles (2 x M5 x 80mm screws) 44mm profiles (2 x M5 x 55mm screws)	
Cylinder:	Euro Cylinder, 92mm PZ	

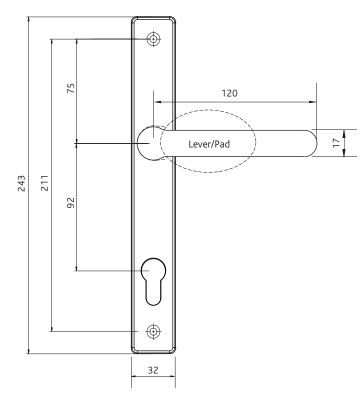
Maintenance

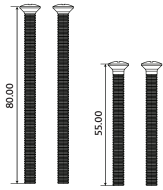
For continued protection of the quality finish and appearance, we advise routine cleaning of all our external hardware. We recommend wiping it with a clean cloth soaked in warm water and mild detergent every month. Please refrain from using heavy-duty cleaners, containing Chlorine or Potassium. Moving 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. 8 handles in an outer box.





Backplate



All dimensions are in mm and are nominal. 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.