

The **Archetype** Sliding Window Latch & Strike were designed for Fleetwood sliding windows.

Proprietary Design

The Archetype Sliding Window Latch & Strike are engineered exclusively for Fleetwood products and not available on the market.

Stainless Steel Components

Both components were crafted from cast 304 stainless steel. Type 304 is a widely used stainless steel that is corrosion resistant and selected for its strength and versatility.

Heavy Duty

While industry standard latches typically weigh less than 1 ounce, the cast Archetype Window Latch weighs **1 pound** and costs more to manufacture than some windows in their entirety.

Linear Design & Smooth Operation

The Archetype Sliding Window Latch was carefully engineered with cast stainless steel components in a linear, sleek design. Each component was custom formed to create a smooth latching motion. The strike plate was created from matching stainless steel and hugs the glass surface to minimize the interlocker sight-line.

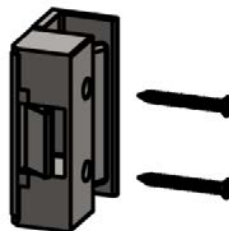
Extraordinary Process

The exposed surfaces of the latch are finished with a unique process called Electropolishing for a [Lifetime Warranty](#) in coastal applications. It is an electrochemical process that removes material from a metallic surface, reducing the roughness by levelling micro-peaks and valleys, while also improving the finish.

Brushed or Black Finish

The latch is offered in a brushed texture (fine bristle sanding that leaves a non-reflective surface) or black powder coated.

Sliding Window Latch



Strike (Keeper)

