

# LS610 Classic Handles

For lift slide doors



## Features

- Solid brass lift slide door handles in 5 finishes
- Stainless Steel 304 spindle

## Enhancements to FFI Lift Slide Handles

- Improved handle-to-chassis fit
- Positive feedback in open and closed positions (feel the click)
- Fool-proof handle alignments with handle insertion guard
- Removable handle plates streamlined for slimmer pocketing profile
- Same milling size as Modera and Sierra
- Double handle sets, including new removable double handle option - Now Available!

## Applications

- Compatible with lift slide door gears with 10mm spindle hub
- Gears with 27.5 or 37.5mm backsets
- Spindle for up to 106mm door thickness (gear centered in stile)

## FFI Warranty

- 5 Years against manufacturing defects
- Limited lifetime warranty for PVD Satin Nickel (SN) and Polished Brass (POL) finishes; effectively 10 years against corrosion failure; PVD finish is recommended for coastal applications.
- 1 Year warranty against corrosion failure for Oil-Rubbed Brass (ORB), Black (BLK) and Dark Bronze (PDB) powder-coated finishes.

**New**

### Classic

Enhanced style and function



# LS610 Series Classic Handles

## Classic Options

- Removable or fixed/standard handle sets
- Available in Single and Double handle sets
- With or without euro-style cylinder cutout

## Classic Handle & Pull Sets



Oil-Rubbed Brass



Flat Black



Dark Bronze



Bright Brass PVD



Satin Nickel PVD

## Classic Removable Handle Sets



## Handles and plates also available separately



# LS610 Series Pulls

## Classic Series Pulls



Oil-Rubbed Brass



Flat Black



Dark Bronze



Bright Brass PVD



Satin Nickel PVD

## Classic Series Matching Screen Pulls



Oil-Rubbed Brass



Flat Black



Dark Bronze



Bright Brass PVD



Satin Nickel PVD



**FUNCTIONAL  
FENESTRATION INC.**

**Functional Fenestration Inc.**  
Hawthorne, CA • Phone (800) 677-0228 • Fax (323) 756-9971  
[www.fenestration.net](http://www.fenestration.net) • [sales@fenestration.net](mailto:sales@fenestration.net)