

# TYPES OF SLIDERS

## Sliders

The application of the zipper determines the slider design which should be used. Sliders are made from zinc or brass and plated or enameled to fit any design need. They have various locking functions as described here and are categorized by size, composition, and locking function.



### Non Lock

No locking mechanism

Applications  
Luggage, Hand Bags



### Spring Lock

Pushing the pull tab down locks the slider mechanism, lifting it allows the slider to move.

Applications  
Jeans, Pants



### Auto Lock

Lifting the pull tab disengages the lock pin for slider movement

Applications  
Skirts, Outerwear,  
Dresses, Sports wear



### Double Pull

A pull tab on each side of the slider  
Non-Lock or Wing-Lock

Applications  
Tents, Sleeping Bags  
Outerwear



### Pin Lock

A single pull-tab that can be operated on either side of the slider body. Lifting the pull tab disengages the lock pin for slider movement

Applications  
Trousers & Home Furnishing



### Reversible Auto Lock

A single pull-tab that can be operated on either side of the slider body. Lifting the pull tab disengages the lock pin for slider movement

Applications  
Outerwear