

Sliders

The application of the zipper determines the slider design which should be used. Sliders are made from zinc or brass and plated/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



Locking - No locking mechanism

Applications - Luggage and Hand bags

Spring Lock



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

Applications - Jeans, Pants

Auto Lock



Locking - Lifting the pull tab disengages the lock pin for slider movement

Applications - Skirts, outerwear, dresses, sports wear

Double Pull



Locking - A pull tab on each side of the slider (Non-lock or Wing-lock)

Applications - Tents, sleeping bags, outerwear

Pin lock



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

Applications - Outerwear