

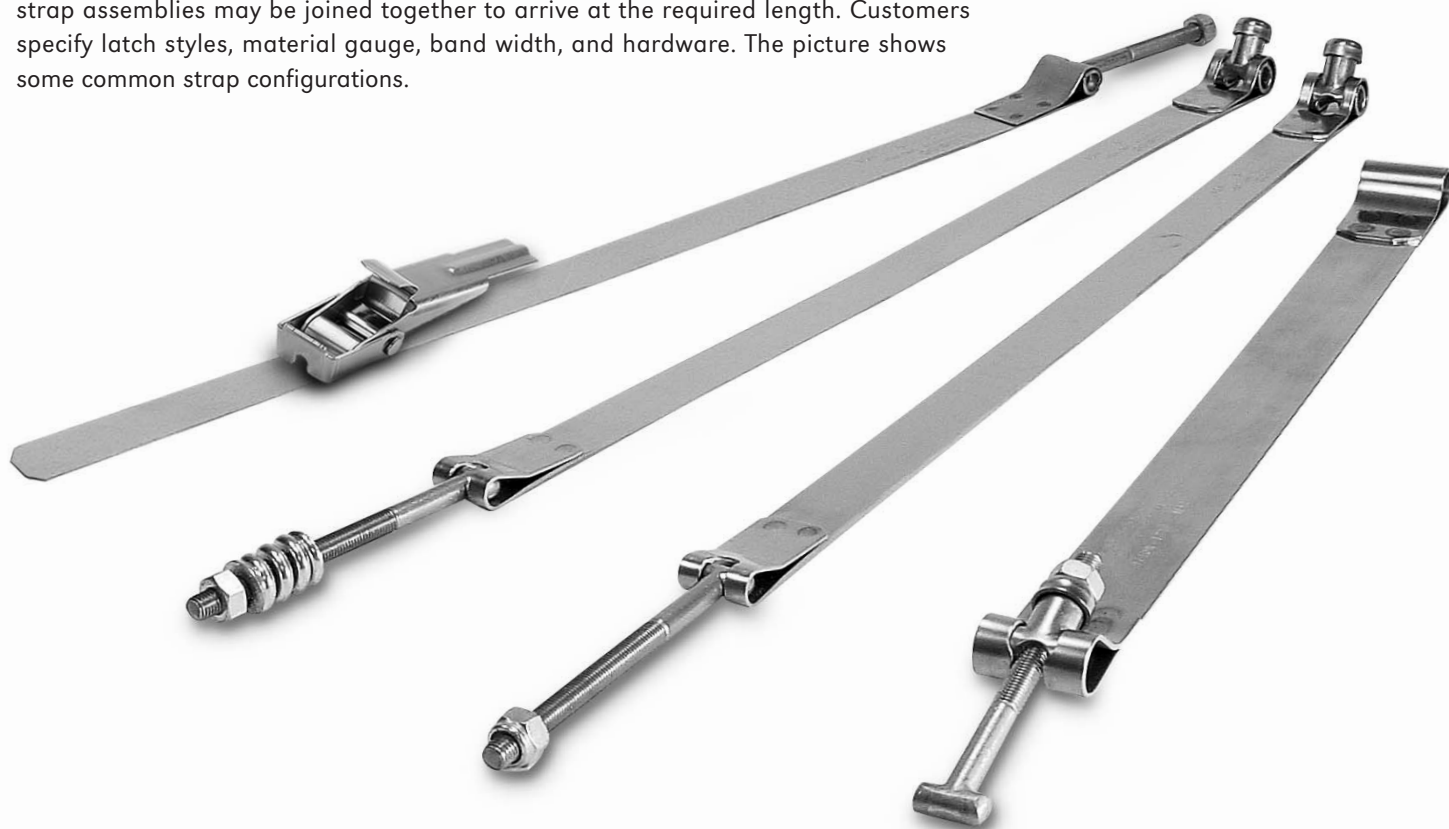
# STRAPS & STRAP ASSEMBLIES

## *Made-to-Order*



Clampco stainless steel strap assemblies are frequently specified for both commercial and military applications. The metal straps are used to tie down or secure equipment to walls, decks, and interior and exterior vehicle surfaces.

Lengths range from 2.25 in. up to the customer's desired length. For certain applications, strap assemblies may be joined together to arrive at the required length. Customers specify latch styles, material gauge, band width, and hardware. The picture shows some common strap configurations.

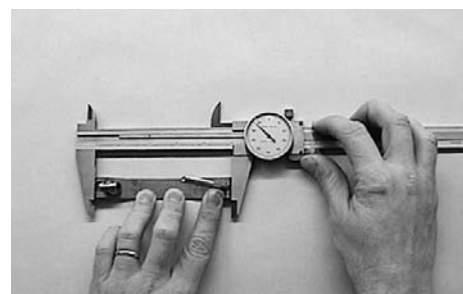


### DETERMINING BAND STRAP LENGTH

#### METHOD ONE

##### Using Dial or Vernier Calipers

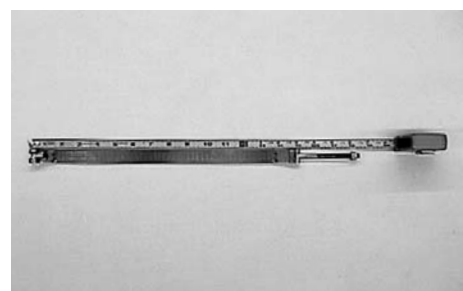
Measure the overall length of the strap from the outside of each loop or band end with dial or vernier calipers as shown in the illustration. Keep the strap as flat as possible while measuring the length.



#### METHOD TWO

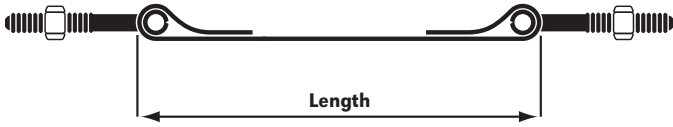
##### Using Tape Rule

When the strap length is longer than available calipers, carefully measure the overall length of the strap from the outside of each loop or band end with a tape rule as shown in the illustration. Keep the strap as flat as possible while measuring the length.

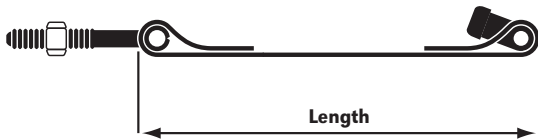




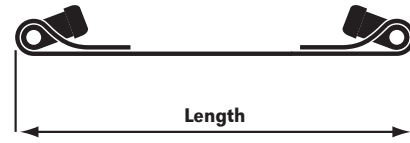
## CLAMPCO STRAPS



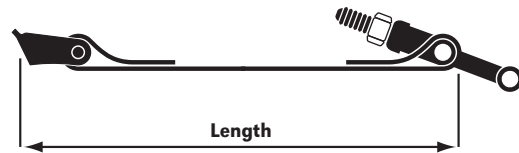
### DOUBLE T-BOLT



### T-BOLT AND TRUNNION

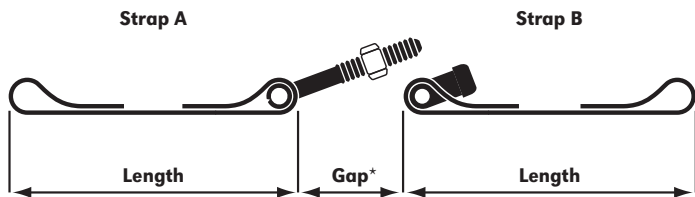


### DOUBLE TRUNNION

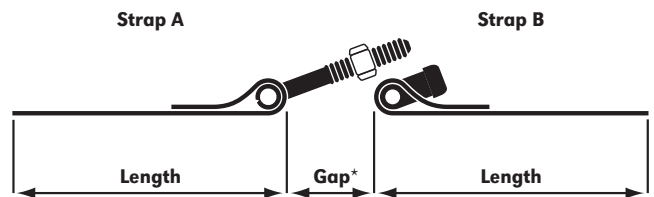


### QUICK RELEASE AND T-BOLT

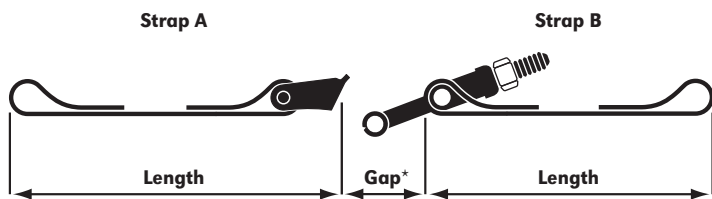
## CLAMPCO STRAP ASSEMBLIES



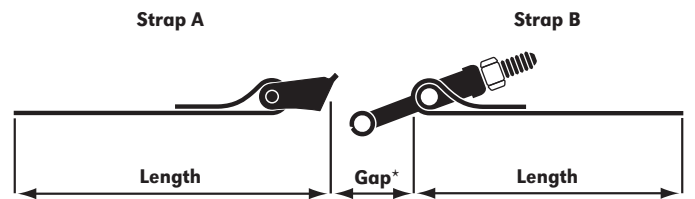
### T-BOLT/TRUNNION LATCH WITH EMPTY LOOPS



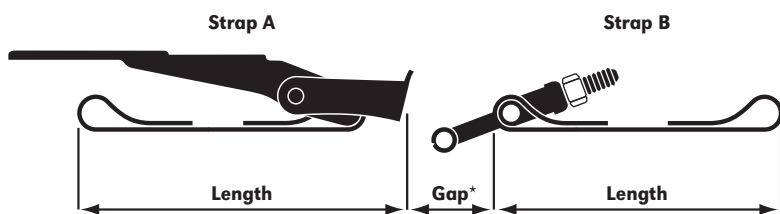
### T-BOLT/TRUNNION LATCH WITH FLAT ENDS



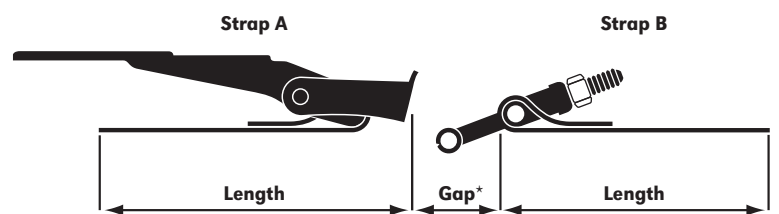
### QUICK RELEASE/T-BOLT LATCH WITH EMPTY LOOPS



### QUICK RELEASE/T-BOLT LATCH WITH FLAT ENDS



### OVER CENTER/T-BOLT LATCH WITH EMPTY LOOPS



### OVER CENTER/T-BOLT LATCH WITH FLAT ENDS

\*Gap dimensions vary depending upon the type and size of hardware required for each application.