| Part Number | Description | Material | Finish |
| :---: | :---: | :---: | :---: |
| 2142ZN-L | latch | steel | zinc plated |
| 2142SS-L | latch | 304SS | passivated |
| - latch and keeper surfaces must be on the same plane <br> - springs are to compensate for misalignment |  |  |  |



MOUNTING DIMENSIONS

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Part Number | Description | Material | Finish |
| 2144ZN-L | latch | steel | zinc plated |

- latch and keeper surfaces must be on the same plane
- springs are to compensate for misalignment


| Part Number | Description | Material | Finish |
| :--- | :---: | :---: | :---: |
| 2146ZN-L | latch | steel | zinc plated |
| 2146SS-L | latch | 304SS | passivated |

- latch and keeper surfaces must be on the same plane
- springs are to compensate for misalignment

1.50" Wire Sealing Spring Loaded Over Center Latches

1.50" Padlocking Spring Loaded Over Center Latches


Keepers

| Part Number | Description | Material | Finish |
| :--- | :---: | :---: | :---: |
| $\mathbf{2 1 4 2 Z N}$-K | keeper | steel | zinc plated |
| $\mathbf{2 1 4 2 S S}-K$ | keeper | 304SS | passivated |

- used with latches on this page (sold separately)

2.50" Spring Loaded Over Center Latch



1.50" Spring Loaded Over Center Latches
latch and keeper surfaces must be on the same plane


