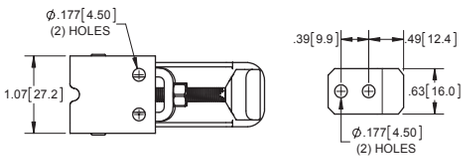
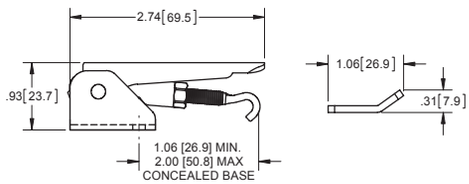
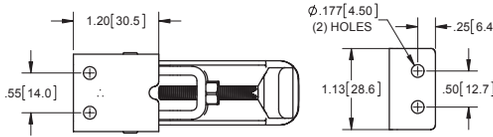
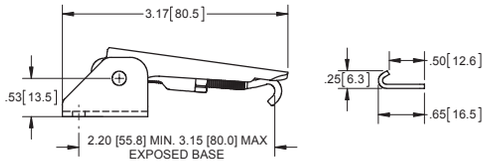


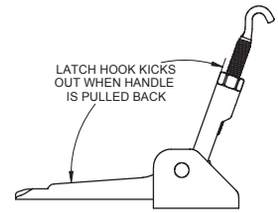
Adjustable Under Center Latches with Kick-out



CONCEALED STYLE



EXPOSED STYLE



KICKOUT FEATURE

Features

- ▶ adjustable hook for different reaches
- ▶ kick-out feature
- ▶ latch and keeper surfaces must be on same plane

Standard Latches

Part Number	Material	Finish	Base Style	Working Load
210-100ZN	steel	zinc plated	concealed	400 lbs
210-100SS	300 series stainless steel	electropolished	concealed	450 lbs
210-100SSBK	300 series stainless steel	black e-coat	concealed	450 lbs
210-200ZN	steel	zinc plated	exposed	400 lbs
210-200SS	stainless steel	electropolished	exposed	450 lbs
210-200SSBK	stainless steel	black e-coat	exposed	450 lbs

- ▶ latch and keeper surfaces must be on same plane

Latches with Secondary Catch

Part Number	Material	Finish	Base Style	Working Load
210-110ZN	steel	zinc plated	concealed	400 lbs
210-110SS	300 series stainless steel	electropolished	concealed	450 lbs
210-210ZN	steel	zinc plated	exposed	400 lbs
210-210SS	300 series stainless steel	electropolished	exposed	450 lbs

- ▶ latch and keeper surfaces must be on same plane

Latches with Padlocking Hasp

Part Number	Material	Finish	Base Style	Working Load
210-120ZN	steel	zinc plated	concealed	400 lbs
210-120SS	300 series stainless steel	electropolished	concealed	450 lbs
210-220ZN	steel	zinc plated	exposed	400 lbs
210-220SS	300 series stainless steel	electropolished	exposed	450 lbs

- ▶ latch and keeper surfaces must be on same plane
- ▶ accepts up to 5/16" padlock

Latch Keepers

Part Number	Material	Finish	Base Style	Working Load
210-K01ZN	steel	zinc plated	concealed	300 lbs
210-K01SS	300 series stainless steel	electropolished	concealed	350 lbs
210-K01SSBK	300 series stainless steel	black e-coat	concealed	350 lbs
210-K02ZN	steel	zinc plated	exposed	350 lbs
210-K02SS	300 series stainless steel	electropolished	exposed	350 lbs
210-K02SSBK	300 series stainless steel	black e-coat	exposed	350 lbs

- ▶ latch and keeper surfaces must be on same plane



concealed



exposed