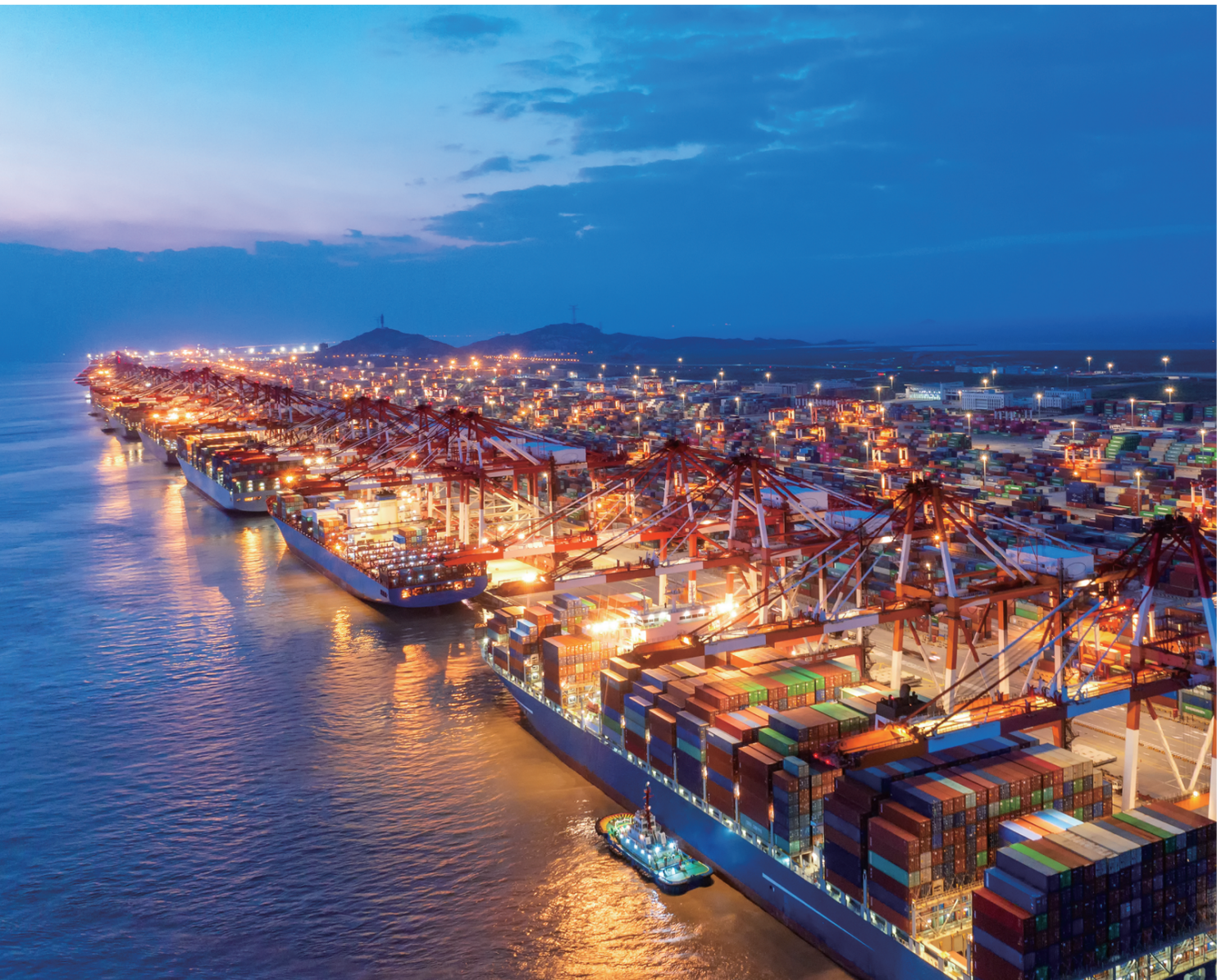


# 04 Container hinges

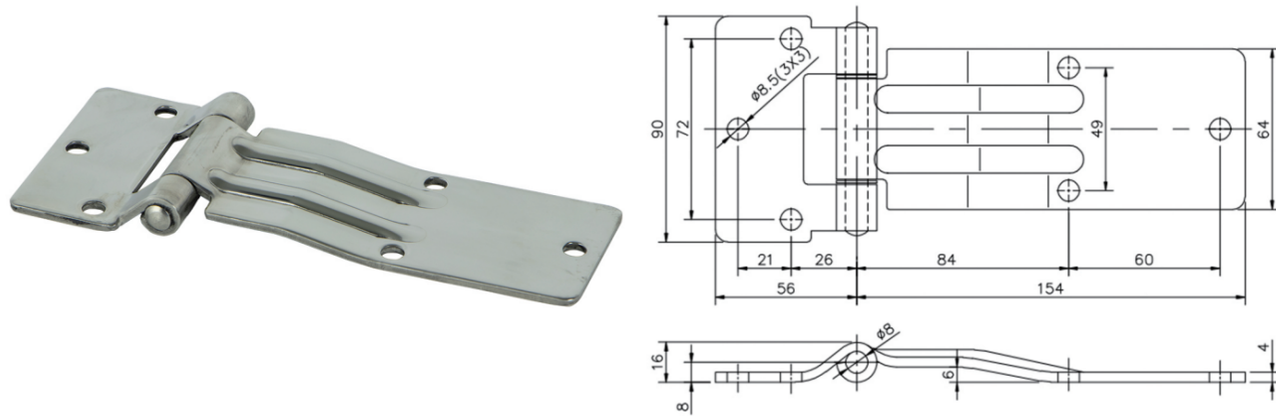
P105~112



## ◆ Container hinge series

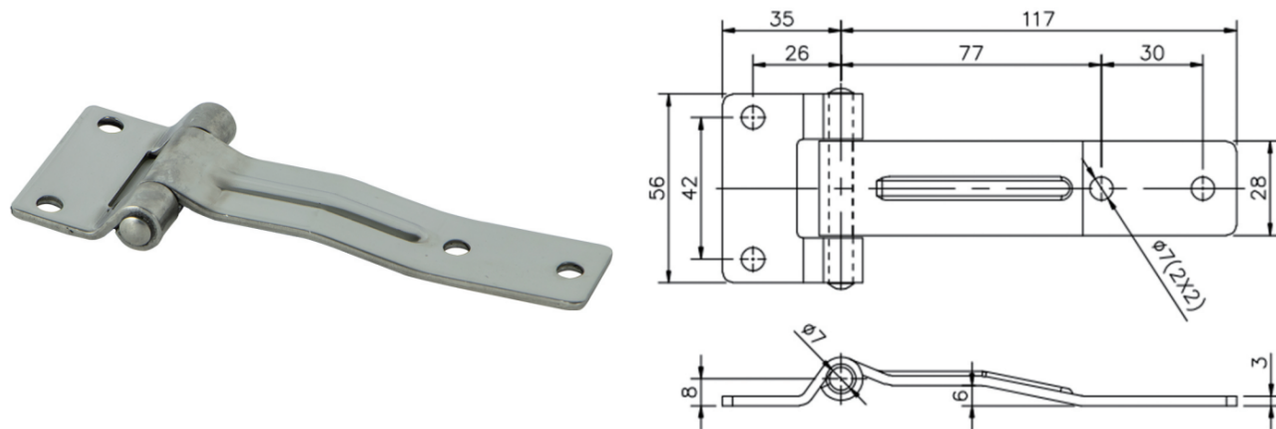


### ◆ 180S09



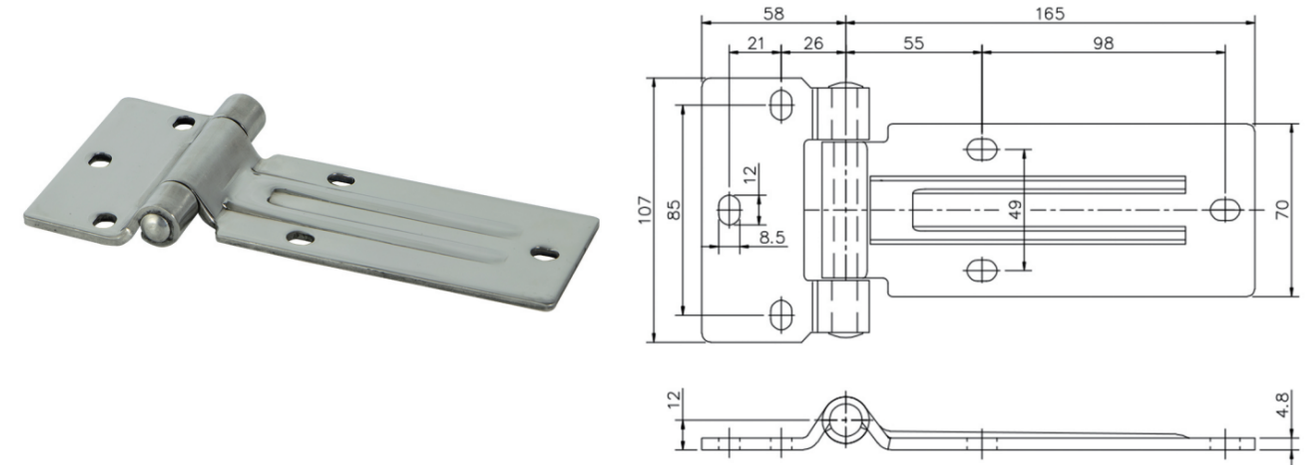
Model	Material	Surface treatment	Performance specification	Installation method	Opening and closing angle
180S09	SUS304	Bright polished	SUS	Punching	180°
			Maximum radial load : 3.2KN		

### ◆ 180S19



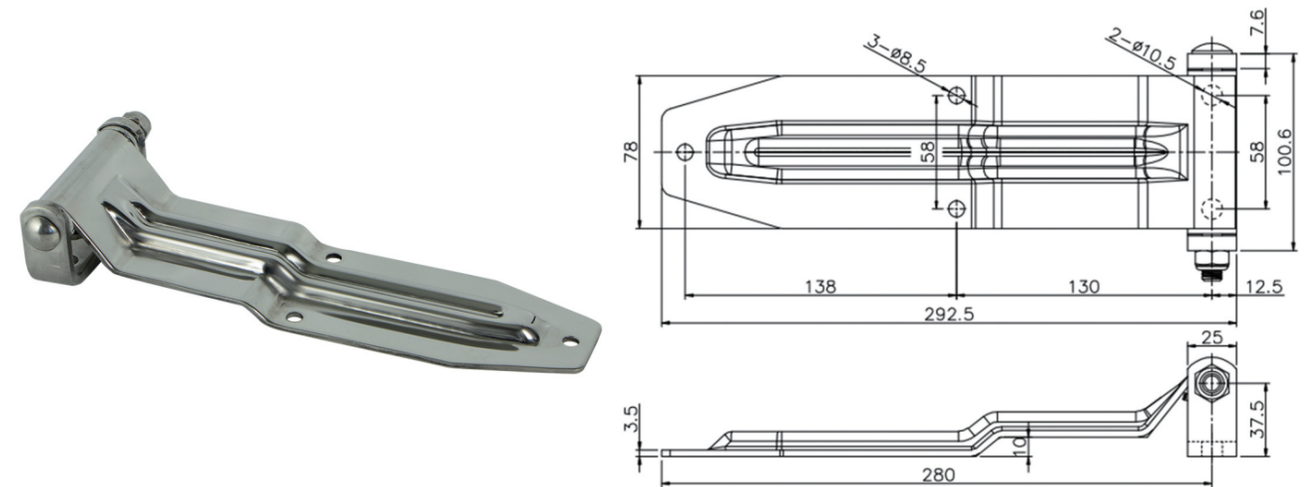
Model	Material	Surface treatment	Performance specification	Installation method	Opening and closing angle
180S19	SUS304	Bright polished	SUS	Punching	180°
			Maximum radial load : 1.4KN		

### ◆ 180S20



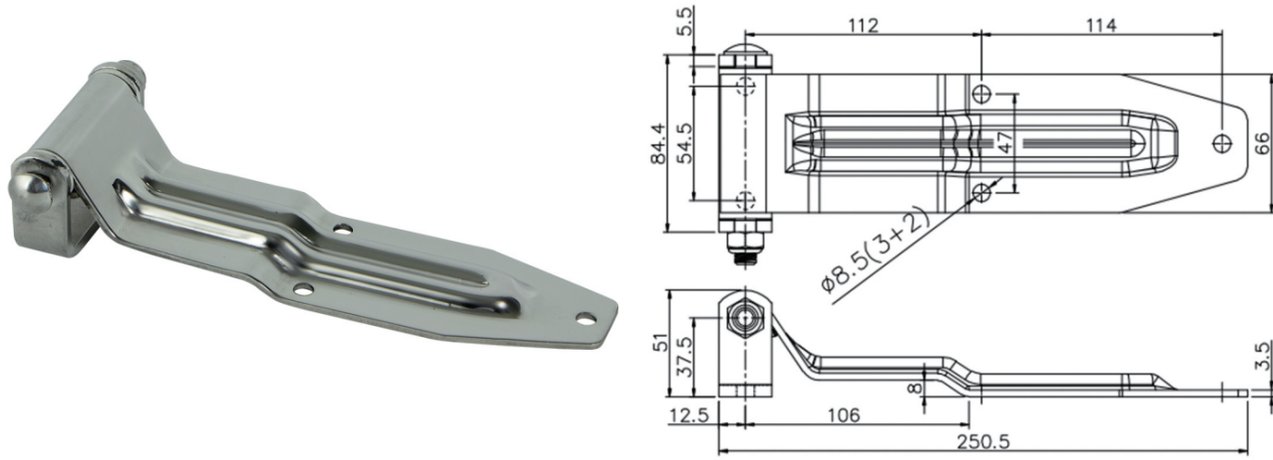
Model	Material	Surface treatment	Performance specification	Installation method	Opening and closing angle
180S20	SUS304/carbon steel	Bright polished/galvanized steel	SUS	Punching	180°
			Carbon steel		
			Maximum radial load : 5.2KN 4.4KN		

### ◆ 270R01



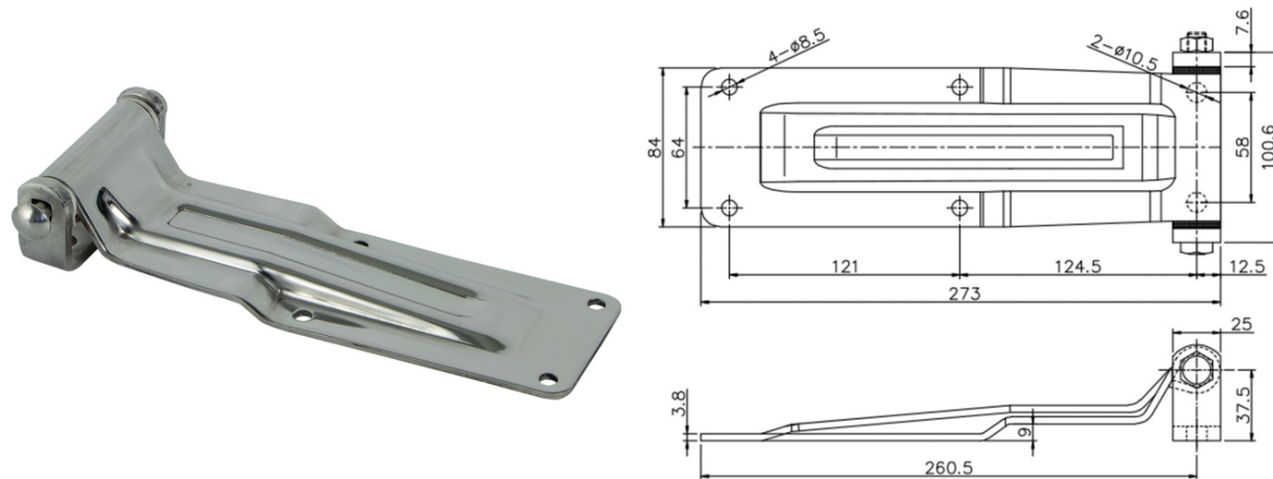
Model	Material	Surface treatment	Performance specification	Installation method	Opening and closing angle
270R01	SUS304/carbon steel	Bright polished/galvanized steel	SUS	Punching	270°
			Carbon steel		
			Maximum radial load : 3.2KN 3KN		

◆ 270R04



Model	Material	Surface treatment	Performance specification		Installation method	Opening and closing angle
			SUS	Carbon steel		
270R04	SUS304/carbon steel	Bright polished/galvanized steel	Maximum radial load : 2.8KN	2.5KN	Punching	270°

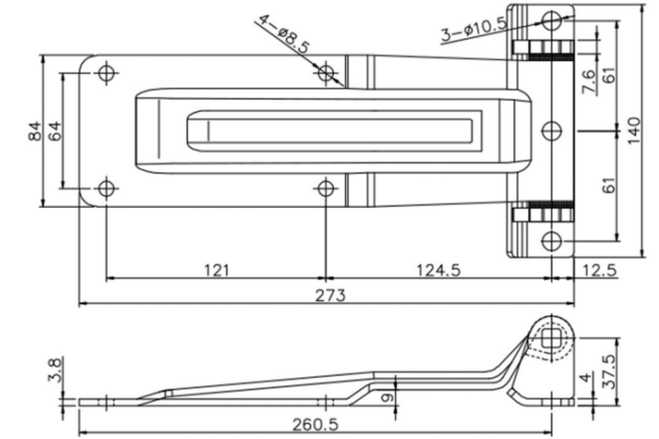
◆ 270R08 Hinge series



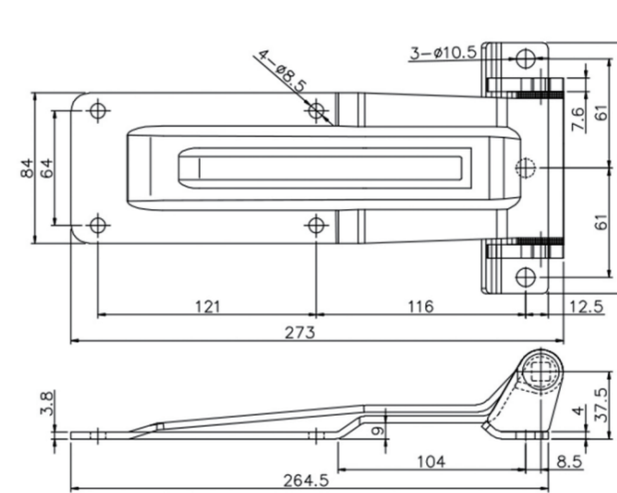
270R08



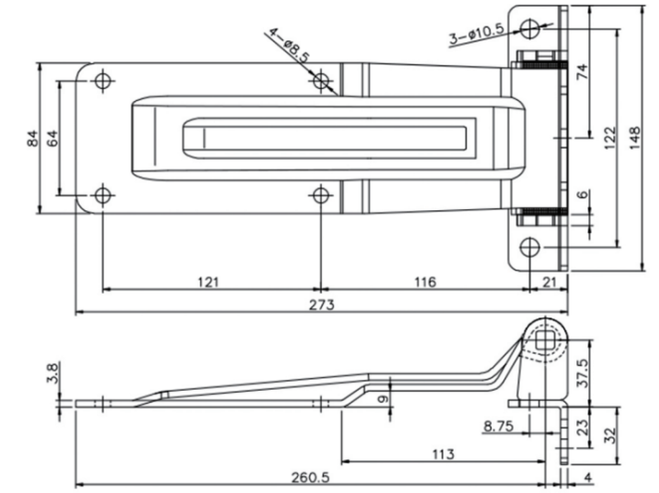
270R08-B Base



270R08-B



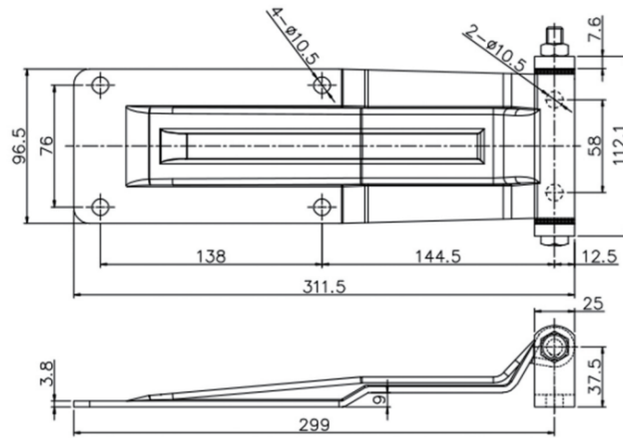
270R08-C



270R08-D

Model	Material	Surface treatment	Performance specification		Installation method	Opening and closing angle
			SUS	Carbon steel		
270R08 270R08-B 270R08-C 270R08-D	SUS304/carbon steel	Bright polished/galvanized steel	Maximum radial load : 3.6KN	3.1KN	Punching	270°

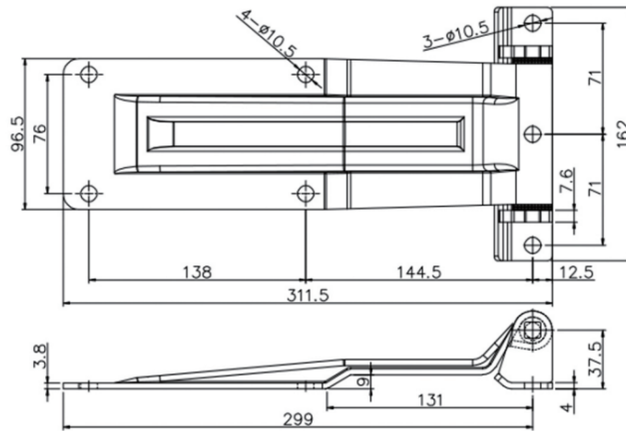
## ◆ 270R09 Hinge series



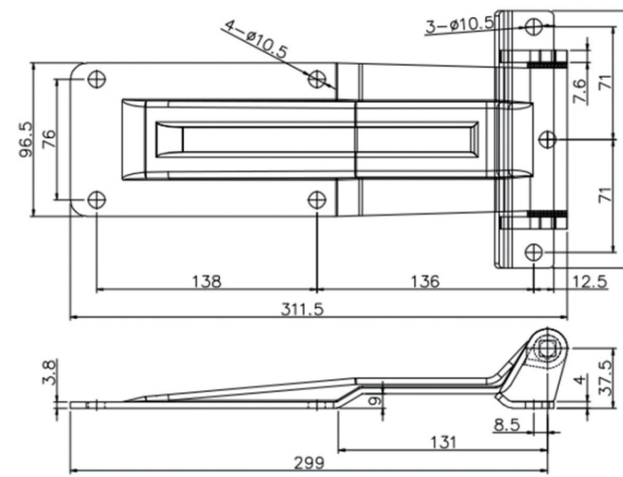
270R09



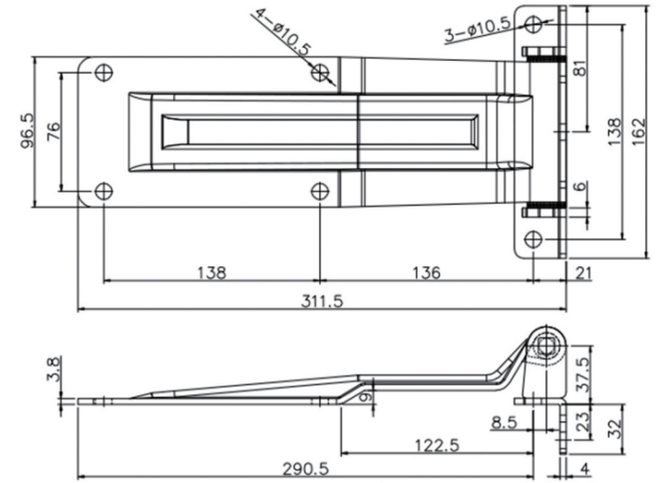
270R09-B Base



270R09-B



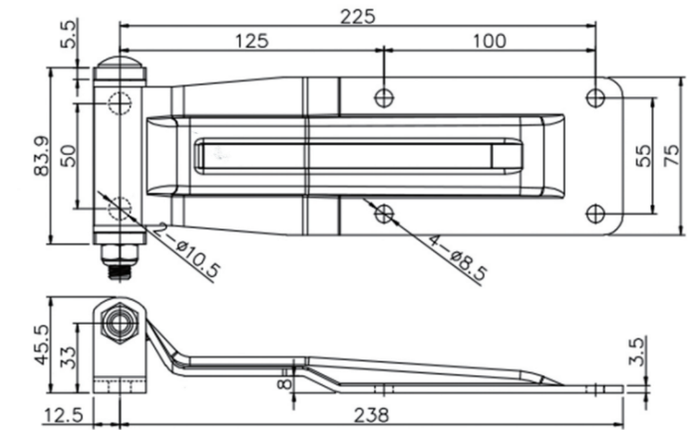
270R09-C



270R09-D

Model	Material	Surface treatment	Performance specification		Installation method	Opening and closing angle
			SUS	Carbon steel		
270R09 270R09-B 270R09-C 270R09-D	SUS304/carbon steel	Bright polished/galvanized steel	Maximum radial load : 3.4KN	3KN	Punching	270°

## ◆ 270R12



Model	Material	Surface treatment	Performance specification		Installation method	Opening and closing angle
			SUS			
270R12	SUS304	Bright polished	Maximum radial load : 3KN		Punching	270°