

# Cabinet Riser Base

## DATA SHEET



### DESCRIPTION

The Eagle Signal Traffic Cabinet Riser Base is a precision-engineered mounting solution designed to seamlessly integrate with Eagle Signal traffic control cabinets. Built from rugged, weather-resistant aluminum, this riser base raises the cabinet off the ground, protecting vital control components from water intrusion, debris, and corrosion.

Specifically designed to match Eagle Signal cabinet footprints and bolt patterns, the riser base simplifies installation while maintaining structural integrity in demanding roadside environments.

By improving airflow and elevating the cabinet above ground-level hazards, the Eagle Signal riser base enhances the performance and service life of your traffic control system, making it a critical component for long-term reliability in signalized intersections.

## ORDERING INFORMATION

Eagle Part Number	Description	Construction	Height	Length	Width	Typical Cabinet	Pad Mounting Center to Center
<b>AQC11186P001</b>	P-Riser Base	Two-pieces, bolted	12"	44"	25.5"	P-Cab, EL712	L = 40.75" W = 18.5"
<b>AQC11186P002</b>	P-Riser Base	Two-pieces, bolted	15"	44"	25.5"	P-Cab, EL712	L = 40.75" W = 18.5"
<b>AQC11186P003</b>	P-Riser Base	Two-pieces, bolted	18"	44"	25.5"	P-Cab, EL712	L = 40.75" W = 18.5"
<b>AQC11186P005</b>	P-Riser Base	Two-pieces, bolted	8"	44"	25.5"	P-Cab, EL712	L = 40.75" W = 18.5"
<b>AQC12242P001</b>	P-Riser Base	One-piece, cont. weld	12"	44.25"	26"	P-Cab, EL712	L = 40.75" W = 18.5"
<b>AQC14943P001</b>	M-Riser Base	Two-pieces, bolted	6"	30"	17"	M-Cab, EL702	L = 15" W = 12.75"
<b>AQC17090-001</b>	M-Riser Base	One-piece, cont. weld	12"	30"	17"	M-Cab, EL702	L = 15" W = 12.75"
<b>AQC11498P001</b>	M-Riser Base	Two-pieces, bolted	15"	30"	17"	M-Cab, EL702	L = 15" W = 12.75"
<b>AQC11268P002</b>	M-36 Riser Base	Two-pieces, bolted	15"	36"	17"	M36-Cab, EL704	L = 26" W = 12.75"
<b>AQC11268P003</b>	M-36 Riser Base	Two-pieces, bolted	12"	36"	17"	M36-Cab, EL704	L = 26" W = 12.75"
<b>AQC14281P001</b>	#4 Riser Base	Two-pieces, bolted	24"	24"	16"	#4-Cab, EL760	L = 16" W = 13"
<b>AQC11186P004</b>	Base Adapter	One-piece, cont. weld	8"	47"	26.5"	332 Cab, P Foundation	L = 40.75" W = 18.5"
<b>AQC16324-001</b>	332/336 Base Adapter	One-piece, cont. weld	8"	44"	25.5"	332/336 Cab, P Foundation	L = 40.75" W = 18.5"
<b>AQC14844P001</b>	332 Rise Base	Two-pieces, bolted	8"	30"	24"	332 Cab	L = 25" W = 15"
<b>AQC14844P002</b>	332 Rise Base	Two-pieces, bolted	12"	30"	24"	332 Cab	L = 25" W = 15"
<b>AQC14844P003</b>	332 Rise Base	Two-pieces, bolted	18"	30"	24"	332 Cab	L = 25" W = 15"
<b>AQC16459-002</b>	332 Rise Base	One-piece, cont. weld	8"	30"	24"	332 Cab	L = 25" W = 15"
<b>AQC16459-001</b>	332 Rise Base	One-piece, cont. weld	12"	30"	24"	332 Cab	L = 25" W = 15"
<b>AQC17105-001</b>	336 Riser Base	Two-pieces, bolted	8"	24"	20"	336 Cab	L = 15" W = 6"
<b>AQC16195P001</b>	336 Riser Base	Two-pieces, bolted	12"	24"	20"	336 Cab	L = 15" W = 6"
<b>AQC17102-001</b>	336 Riser Base	Two-pieces, bolted	18"	24"	20"	336 Cab	L = 15" W = 6"
<b>AQC16505-001</b>	332D Riser Base	One-piece, cont. weld	12"	48"	30"	332D Cab	L = 39" W = 25"
<b>AQC16505-002</b>	332D Riser Base	One-piece, cont. weld	8"	48"	30"	332D Cab	L = 39" W = 25"
<b>AQC16287P001</b>	Super P Riser Base	One-piece, cont. weld	8"	56.63"	26.5"	Super P Cab, ELS1014	L = 40.75" W = 18.5"
<b>AQC16470-001</b>	Super P Riser Base	Two-pieces, bolted	12"	56.63"	26.5"	Super P Cab, ELS1014	L = 40.75" W = 18.5"