

4-foot elevated 2-piece mount

The elevated mount allows you to install the sensor higher and extend closer to the lanes you are trying to detect. Sturdily built of powder-coated aluminum for durability and weather-resistance, this mount can withstand whatever the elements throw at it.



- Allows you to elevate 48 inches from structures that might cause interference
- Provides more offset by angling the bracket back and away from the roadway
- Allows you to mount higher and closer to the lanes of interest
- Three axes of rotation for horizontal and vertical positioning
- Mates with fixed and rotational backplates on Island Radar sensors
- Symmetric hole pattern for flexibility in sensor attachment
- Supports a 20-lb. (6.8-kg) load
- Supports poles up to 5 ½ in. in diameter
- Two contact points for attachment to circular or non-circular poles
- On circular poles, another axis of rotation around the pole is available
- Heavy duty aluminum construction makes mount sturdy and long-lasting
- Powder coated for oxidization resistance, allowing mount to withstand the harshest weather conditions

