

B&B Roadway offers a complete line of warning gate systems used for a variety of traffic management applications and provide reliable operation and easily integrates into existing control systems. Available in lengths in excess of 50-ft, B&B Roadway warning gates can cover multiple lanes of traffic with a single gate system. All warning gates are hot dipped galvanized for superior corrosion protection, often lasting generations, and are built to withstand harsh environmental conditions. Numerous options are available to include reversible counterweight designs, custom finishes, and control and safety options. B&B Roadway warning gate solutions can be customized to meet your project specifications.

VW-2 VERTICAL WARNING GATE

The VW-2 is a vertical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/commercial access control and similar applications. Lengths up to 24-ft are available.



VW-4 VERTICAL WARNING GATE

The VW-4 is a vertical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV, reversible lanes, industrial/ commercial access control and similar applications. Lengths up to 40-ft are available.











VW-5 VERTICAL WARNING GATE

The VW-5 is a vertical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/ commercial access control and similar applications. Lengths up to 50-ft are available and can be customized to meet project local requirements.



The MU-605 is a vertical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/commercial access control and similar applications. The MU-605 can be mounted directly to existing traffic poles to help reduce overall project costs. Lengths up to 40-ft are available. The MU-605 is available as a manual or electro-mechanical gate system and can be customized to meet your project requirements.

VW-M3 VERTICAL WARNING GATE

The VW-M3 is a manually operated vertical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/commercial access control and similar applications. Lengths up to 30-ft are available. The VW-M3 can be customized to meet local project requirements.

HW-2 HORIZONTAL WARNING GATE

OMNIA

MU-605 VERTICAL WARNING GATE

The HW-2 is a electro-mechanical warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/commercial access control and similar applications. Lengths up to 24-ft are available and the gate can be customized to meet project requirements.

-0112 onet.cor

HW-4 HORIZONTAL WARNING GATE

Distributed by

The HW-4 is a electro-mechanical horizontal warning gate system designed as a warning, traffic control and access control gate ideal for movable bridges, HOV and reversible lanes, industrial/commercial access control and similar applications. Lengths up to 40-ft are available and can be customized to meet local project requirements.