

BASCULE BRIDGES

BASCULE BRIDGES permit safer railroad crossing of rail spur and other obstacles that interrupts the smooth flow of traffic. They are hydraulically operated and can be raised to full vertical position when not in use.

Each BASCULE BRIDGE is built per quote specifications. Standard designs for platform sizes from 6' x 16' to 8' x 33' and capacities to 100,00 lbs.



Wheel Curbs

Raised Storage Wings

TYPICAL MARKETS

Automotive | Food & Drug | Ports | Rail Car Facilities | Warehouses



OPTIONS

- Double wide platforms to 16'
- Double long platforms to 40'
- Double leaf bridges for extra wide spans or low overhead clearance
- Automatic support legs fold down for un-supported applications

CUSTOM DESIGNS

- Custom units available for increased capacities or platform sizes. Other types of bridges are available for special applications—including vertical lift bridges.

POWER SUPPLY

- Motor horsepower matched to the application

Bascule Bridge: Model Specifications

Each Bascule Bridge is custom designed and built utilizing a database of standard engineering drawings and specifications.

Autoquip is ready to quote your application. Consult your factory representative.



BASCULE BRIDGES

SPECIFICATIONS: Mini-Bascule Bridge

Capacity (pounds)	Platform Sizes (feet)	Axle Load (inches)	Speed (FPM)	Standard Motor (hp)	No. of Cycles	Model
2,000	72 x 60	1,000	5	5	1	MBB-65-20

Mini-Bacule Bridge

