

Traffic Impact Bollards Model: TIB-67-SA



- *Engineered and independently crash tested ASTM C40 P1
- *Single, stand-alone bollard stopped a 5,000 lbs. vehicle at 30 MPH impact (bi-directional stopping capability)
- Simply set prefabricated bollard in excavation and pour concrete (no rebar in foundation)

 No tying, bolting, welding, assembly or specialty subgrade required (allows for field adjustment)

*Removable bollard available

Variety of covers available including

decorátive or lighted

•Easy to install with turns and across grade elevation changes





SCAN ME TO LEARN MORE

Barrier1 Systems Greensboro, NC (336) 617-8478

PRODUCT DETAILS

Bollard: 6 5/8" OD Steel Pipe

Weight: 160 lbs. Each (with rebar)

Bollard Cover: Wide Variety available

Removable bollard model is available.

Cost-effective crash rated bollard.

Ideal application for Store

Fronts, Schools, and other

Pedestrian-friendly areas.











