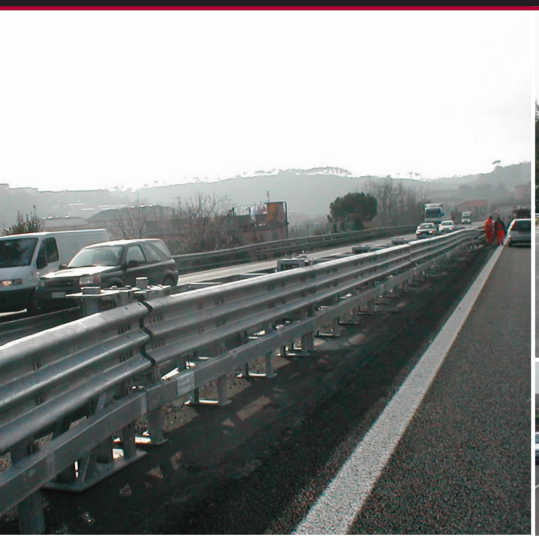
S-A-B° | LONGITUDINAL STEEL BARRIER GATE

- OPEN/CLOSE IN LESS THAN 10 MINUTES
- EXPANDABLE DESIGN
- QUICK AND EASY TO INSTALL
- HIGH FLEXIBILITY AND SAFETY
- MEETS EN1317-2 AND ENV 1317-4 CRITERIA



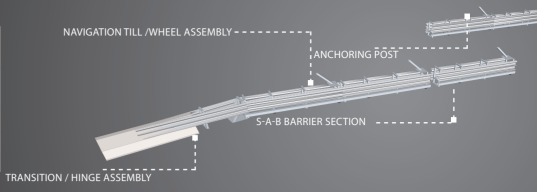






PHYSICAL SPECIFICATIONS

Classification	Longitudinal
	Barrier Gate
Length	8,68-108,50 m
Width	500 mm
Height	1100 mm
Weight	123 kg/m
Test Level	EN1317-2-4



SAFELY SHIELDS MEDIAN OPENINGS

The S-A-B System presents a cost-effective solution to the problem of providing openings in median barrier. Highway agencies and local governments need this capability for emergency vehicle access and evacuation, traffic re-routing, and work zone and maintenance applications. The S-A-B system allows impact absorption with reduced dynamic deflection and redirection of small and heavy vehicles at a small angle. Its special feature consists in the fact that it can be opened fully or in part as required, quickly and without the need of special equipment.

FREQUENTLY ASKED QUESTIONS

Is the S-A-B System suitable for all road types?

Yes, the S-A-B System is suitable for motorways, country roads, city streets for all speed categories.

Is the S-A-B System easy to install?

Yes, with the use of proper tools a trained crew of 4 workers, the estimated time for installation is about four hours.

What types of barrier can the S-A-B System be attached to?

The S-A-B System easily attaches to all standard concrete and guardrail styles.

FEATURES

- >> High containment level H2
- Can be deployed on gradients
- Ideal during snow circumstances
- Robust transition design
- Opening system from 2 to 25 elements
- Easily opens without electricity
- And closes in less than 10 minutes.
- The only gate system tested according part 2 and 4 of the EN 1317
- Ideally suited for rerouting traffic and for emergency access

WHERE TO USE

The S-A-B System is designed to shield median barrier openings while allowing emergency vehicle access when needed.

DISTRIBUTED BY:







