DR-46 | MOTORCYCLE BARRIER ATTENUATOR

- SIGNIFICANTLY REDUCES INJURIES AND FATALITIES TO MOTORCYCLISTS
- ALLOWS FOR A CURVE RADIUS AS LOW AS 50' (15 m)
- IDEAL FOR CONTEXT SENSITIVE DESIGN APPLICATIONS





PHYSICAL SPECIFICATIONS

Classification	MBA
Module Length	9′ 10″
Width	8.5″
Height	13″

UNIVERSAL CABLE TIE OPENING

DESIGNED TO MAKE GUARDRAIL SAFER FOR MOTORCYCLISTS

The DR-46 Motorcycle Barrier Attenuator (MBA) is designed to attach to standard roadside guardrail to protect errant motorcyclists from the guardrail post during a fall or collision. The use of The DR-46 MBA under guardrail reduces the risk of the motorcyclist impacting dangerous guardrail posts. The DR-46 MBA is easy to install with a simple connection to existing guardrail posts. It can greatly decrease the injury and fatality rates of motorcycle guardrail accidents without interfering with guardrail performance. The DR-46 Motorcycle Barrier Attenuator is a physically flexible system that can follow radius curves as low as 50' (15 m).

FREQUENTLY ASKED QUESTIONS

How long does it take to install the DR-46 Motorcycle Barrier? An experienced four person crew with the proper tools should be able to install 328' (100 m) of DR-46 MBA modules in 15 minutes.

Can the DR-46 MBA be used in curves?

Yes, the DR-46 MBA can be installed in curves with radius as low as 50' (15 m).

What type of guardrail can the DR46 be attached to?

The DR-46 MBA easily attaches to most popular shapes and heights, with or without blockouts, of NCHRP 350, MASH and EN 1317 approved steel guardrail.

Does the DR-46 MBA affect the performance of the guardrail? No, when properly installed, the DR-46 MBA does not affect performance of guardrail.

FEATURES

- Significantly reduces injuries and fatalities to motorcyclists
- Attenuator absorbs energy and redirects the impacting motorcyclist by preventing the motorcyclist from impacting guardrail posts
- Bright yellow color acts as a warning to all motorists
- Allows for a curve radius as low as 50' (15 m)
- Ideal for context sensitive design applications

DISTRIBUTED BY:









Snoline spa

Via F. Baracca 19/23 • 20056 Trezzo sull'Adda (MI) • Italia • Tel. +39 02909961 • e-mail: info@snoline.com | lindsay.com General details for the DR46 are subject to change without notice to reflect improvements and upgrades. Additional information is available from Snoline S.P.A. © Lindsay Corp.