

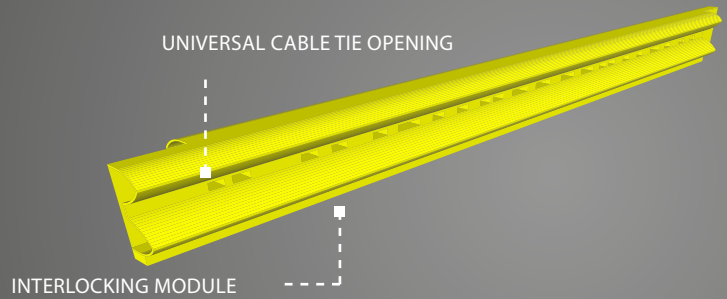
DR-46 | MOTORCYCLE BARRIER ATTENUATOR

- 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"



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.