





Australia







Mexico





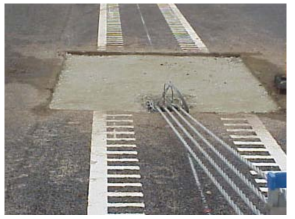
Iceland



Sweden

## **Easy installation**

SAFENCE wire rope safety fence is designed to allow a quick and easy installation in order to ensure the shortest possible construction time, granting an early opening of a safer road.



1. Anchors are prefabricated or cast on site.



2. Posts are placed in ground condition dependant footings.



3. Wire rope is mounted and end fittings are swaged on site. SAFENCE Wire Rope Safety Fence is ready to save lives in just a few steps!



New Zealand





SAFENCE has proven to be very effective in snow and sand without causing drifts to settle around the road restraint system.

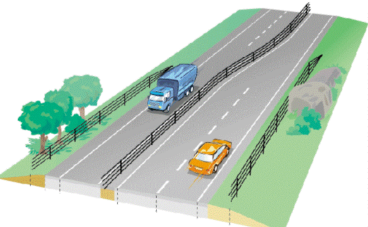






## **Products**

Products range from vehicle restraint systems to other road safety equipment including reflectors.



A typical Swedish 2+1 lane road is often divided by SAFENCE median barrier and Include SAFENCE slope or side barriers depending on surrounding environment.



A selection of our line of reflectors.

## Blue Systems AB is part of the BMM group.

SAFENCE wire rope safety fence is fully in line with Blue Systems' mission which is to provide the market with simple, functional, safe and affordable solutions in road safety.

SAFENCE is developed and designed to meet all requirements according to European standard EN 1317 as well as American NCHRP Report 350.

Since 2011 we offer a range of **( c** certified wire rope safety fence systems.



Main office:

## BLUE SYSTEMS

**Blue Systems AB** 

Fiskebäcks Hamn 16 SE-426 58 Västra Frölunda Sweden

Phone: +46 31 29 72 16 E-mail: info@bluesystems.se Fax: +46 31 29 30 65 Web: www.bluesystems.se

U.S. sales office:



Safence, Inc. 1557 NW Ballard Way Seattle, WA 98107, USA

Phone: +1 206 789 6468 Fax: +1 206 789 9848

E-mail: jesper.sorensen@safence.com Web: www.safence.com

**Production:** 



Brdr. Markussens Metalvarefabrik A/S

Sverigesvej 5-11 DK-7480 Vildbjerg, Denmark Phone: +45 99 92 00 00 Fax: +45 99 92 00 11 E-mail: sales@blueline.dk Web: www.blueline.dk

