FOR IMMEDIATE RELEASE

EASY-RAIL MODULAR GUARDRAIL SYSTEM FROM ANDREW MENTIS IS CRASH-TESTED

Easy-Rail, a crash-tested guardrail system representing the latest European safety and quality standards, is being manufactured in South Africa by Andrew Mentis, under license from Volkmann & Rossbach of Germany. Andrew Mentis has teamed up with Road Furnishing Services (RFS) to ensure that the guardrail system is installed according to specification.

This quality modular guardrail system has received attention from the South African National Roads Agency (SANRAL) and the South African Road Federation (SARF). "The Easy-Rail guardrail system is tested to EN 1317-2. It is a modular system that allows for the most cost efficient solution for various applications," Elaine van Rooyen, Marketing Manager, Andrew Mentis, says.

It provides maximum safety at minimal weight as well as being simple and fast to install. All Easy-Rail modules connect to each other without any transitional construction required, so that the containment level and working width can be adjusted accordingly for a specific application. The guardrail beam is attached to the posts by a single screw in order to minimise the installation effort.

In addition to Easy-Rail, Andrew Mentis also manufactures and distributes its own Mentrail guardrail. "Guardrails prevent vehicles from leaving the roadway and striking a hazard by containing and redirecting the vehicle. The specific design of Andrew Mentis' Mentrail guardrail, with a W-shaped profile, allows it to be used in a variety of roadside situations," van Rooyen explains.

An independent survey in the US indicates that not only can guardrails reduce the vehicle accident rate by about 30%, but that when accidents do occur the number of fatalities and injuries are reduced by between 45% to 50% respectively.

Mentrail guardrails are manufactured using specialised machinery at Andrew Mentis' facility in Elandsfontein in 2.6 mm thick steel to standard 3.81 m lengths, according to SANS 1350-1982

crash-tested easy-rail

specifications. The Mentrail guardrail has a tensile strength of 445 MPa and a yield strength of

310 MPa for effective impact absorption. The guardrails are easy to install without further

tension or stretching, and do not require any special tools.

Available in either galvanised or uncoated lengths, the guardrails have a buried end for the start

and terminate in an end wing. In terms of double rows of guardrails, a bullnose end wing is used

for termination. The performance of the guardrail is enhanced by joints that absorb normal

expansion and contraction forces so that the posts remain aligned correctly. Concave and

convex rails are also available to cater for bends and turns.

Not only are Mentrail guardrails ideal for use on existing roads, but they are also extensively

used where roadworks are taking place, providing a resilient temporary safety barrier

throughout the construction phase. During road construction, guardrails can be moved from

completed sections to protect new sections in progress. The success of Mentrail in this

application has often resulted in the permanent erection of these guardrails.

CRASH TESTED EASY RAIL PIC 01: Andrew Mentis has teamed up with Road Furnishing Services

(RFS) to ensure that the Easy-Rail guardrail system is installed according to specification.

CRASH TESTED EASY RAIL PIC 02: Andrew Mentis manufactures guardrail systems at its

Elandsfontein, Johannesburg facility using specialised machinery.

CRASH TESTED EASY RAIL PIC 03: Andrew Mentis is manufacturing the Easy-Rail system in South

Africa under license from Volkmann & Rossbach of Germany.

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