

Certificate of Conformity

0888-CPR-0215

Issue 2



In compliance with The European Standard EN1317-5, it is stated that the construction product design:

Vehicle Restraint System Trend™ CEN End Terminal

Whose characteristics are described in Technical Documentation "Trend™ CEN, Term01, Rev. No. 5", dated 20th September 2012 and whose performance under impact are detailed in the attached annex.

Placed on the market by:

**Trinity Highway Products, LLC.
2525 Stemmons Freeway,
Dallas
Texas 75207,
United States of America**

and produced in the factory:

**Dynamic Traffic System (HK)Ltd
Qiaogi Industrial Park,
Xuxiake Town, Jianglin City,
JIANGSU PROVINCE, China**

is submitted by the manufacturer to a factory production control system (FPC) and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body MIRA Limited has performed the initial type-testing for the relevant characteristics of the products whilst the initial inspection of the factory and of the factory production control has been conducted by SP Technical Research Institute of Sweden (Notified Body 0402) who will further perform the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard:

EN 1317-5:2007+A2:2012

Have been applied and that the products fulfil all the prescribed requirements:

This certificate remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly and must be read in conjunction with a valid certificate of factory production control.

Signed:

Date: 4th November 2013

Richard Whiting,
Certification & Inspection Technical Manager
MIRA Notified Body Number 0888

www.mira.co.uk

Registered in England No. 402570. Registered Office: Watling Street · Nuneaton · Warwickshire · CV10 0TU
Telephone: +44 (0)24 7635 5495 · Fax: +44 (0)24 7638 5495

Annex to Certificate 0888-CPR-0215,
Issue 2: Term01, Revision 5 Release

Trend™ CEN End Terminal

Product	615795B	615794B	615793B	615792B
Description	Driven Post	Concrete Socket Post	Driven Post	Concrete Socket Post
Performance Class	P4	P4	P2	P2
Impact Severity Level	ASI A	ASI A	ASI A	ASI A
Exit Box Class	Z2	Z2	Z2	Z2
Lateral Displacement	D1.1	D1.1	D1.1	D1.1

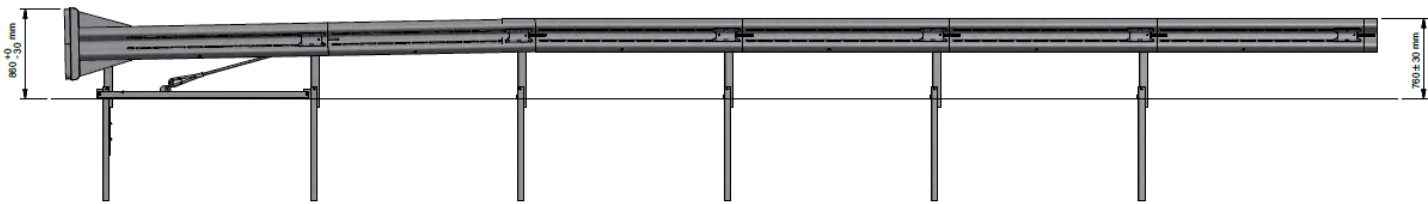
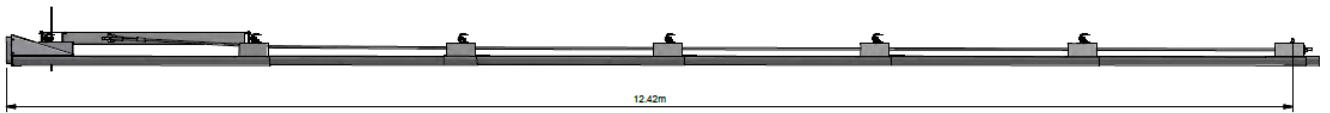
Signed:

Date: 4th November 2013

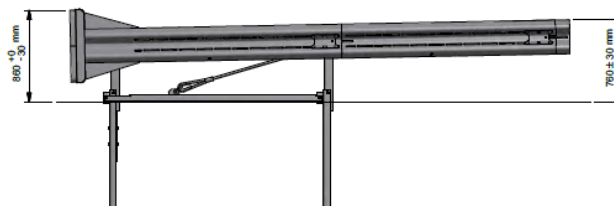
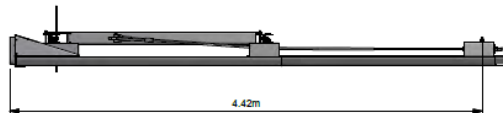
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TREND CEN System Dimensions (P4 Performance Class for Models 615795B & 615794B)



TREND CEN System Dimensions (P2 Performance Class for Models 615793B & 615792B)



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Issue 2

Modification History

List of modifications

Correction of :- --

Modification of :- --

Addition of :- -- Product Modification data sheets 17 thru 22 incl

Deletion of :- --

