

SECURITY IN CONFIDENCE



Security Construction & Equipment Committee

GPO Box 2176, Canberra ACT 2601

Ref: eA950796
18 August 2005

EZI Automation Pty Ltd
10B Production Place
Penrith, NSW 2609

Attention: Ian Phillips

I am please to advise that the Truck-stopper cantilevered gate has been considered by the Security Construction and Equipment Committee and has been endorsed for perimeter protection:

This product will be included in the next edition of the Security Equipment Catalogue due to be published early 2006.

The Truck-stopper cantilevered gate requires the following inclusions to meet stage two of the SCEC endorsement process.

- The control enclosure must be fitted with one SCEC endorsed for Secure Area padlock and keying system.
- The control enclosure must be fitted with a door tamper switch for alarm monitoring. This should be connected to a separate sector on the customers alarm system.

SCEC, through officers of T4 Protective Security, reserves the right to undertake spot checks of the continued compliance of endorsed products with the original endorsed specification. SCEC also reserves the right to change its selection criteria at any time. Unless there is an overriding security reason, changes in selection criteria will not automatically result in the need for immediate replacement of existing, installed products. However, Australian Government departments and agencies would be expected to replace such products when next refurbishing those areas with SCEC endorsed products meeting the new selection criteria.

Should you have further enquiries please contact me on 07 3218 0524.

Peter

A handwritten signature in blue ink, appearing to be 'PMB'.

for Chair
Security Construction and Equipment Committee

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