

Impact ESL from 22,000Kgs per L/ Metre @ 600mm High with STREET-LOK™ Products



Greenwall® photo courtesy Garsy and eden NOW Pty Ltd. 03 9866 5222

STREET-LOK ANTI-VEHICLE PLANTER BARRIER SYSTEM



Reinforced Photos Courtesy Wausau The USA



Impact ESL from 7,000Kgs @ 600mm High with STREET-LOK™ Products

WHOLESALE STEEL SECURITY PRODUCTS

Ph: 03 9584 4159 - P.O. Box 10, Moorabbin. Vic. 3189 - Fax: 03 9585 4899

Email: info@lockinpost.com.au

STREET-LOK™

ANTI-VEHICLE PLANTER BARRIER SYSTEM (APBS) (Patent Pending)

Further confidential details regarding APBS is only available by personal appointment.

© Copyright Wholesale Steel Security Products 2005. *IPAustralia Patent No: 722872. STREET-LOK™ is a trademark owned by Wholesale Steel Security Products. No parts of this work may be reproduced or utilised in any form or by any means, electronic or mechanical including photocopying, recording or in any information storage and retrieval system, without the prior permission of Wholesale Steel Security Products.

Acknowledgements: The standard Garsy® and Greenwall® illustrations are supplied by courtesy eden NOW Pty Ltd. The Garsy® products alone are not sold as a security device to protect people or property from harm. The unseen STREET-LOK (passive)

Anti-Vehicle Planter Barrier System is the added internally to provide the 'after market' security buffer!

Keep SECURITY Out of Sight

STREET-LOK™ passive ANTI-VEHICLE PLANTER BARRIER SYSTEM (APBS)

CONFIDENTIAL INFORMATION

You are accessing this information on the strict understanding that it shall remain 'Confidential' and should only be released to others on a 'Need to Know' basis to prevent compromising the security of other clients!



Photos courtesy Wausau The USA



Impact ESL from 7,000Kgs each @ 600mm High using STREET-LOK

Impact ESL from 9,000Kgs @ 600mm High using STREET-LOK

STREET-LOK

Anti-vehicle Planter Barrier Systems afford:

1. ease of installation and low maintenance
2. non-threatening appearance to staff & visitors
3. noise reducing effect
4. the security solution that is a visual asset by providing landscape flowers and plants.
5. on pathways, colour contrast can be provided for vision impaired persons.



Impact ESL from 11,000Kgs each @ 600mm High with STREET-LOK - Products

NOTE

The actual 'living' planter, barrier construction, and soil weight are **not included** in any of the APBS anti-vehicle ram calculations for Strength Ratings .

Examples 'First Rating' Level Only

- 🌸 **Flower Tower:** Impact ESL is **from 11,000 Kgs @ 600mm High**
- 🌸 **Planter:** Impact ESL is **from 7,000 Kgs @ 600mm High**
- 🌸 **Greenwall:** Impact ESL is **from 15,000 Kgs per L/Metre @ 600mm High.**

STREET-LOK™ - PASSIVE -

ANTI-VEHICLE PLANTER BARRIER SYSTEM (APBS) Patent Pending

We cannot avoid the impact and intrusion on our streetscapes that security features bring, but we do owe it to our environment to select those that will actually enhance the exterior of our property!

Increasing trends in Australia for overt security measures often produce unfriendly, stained, high-sided concrete or jersey barriers, 'shark teeth' bollards, steel fencing, spikes and walls, which are in direct opposition to the more friendly and desirable focus on green cities.

Our designers have made it easy to effectively conceal two levels of security elements:

- (1) Beautiful, high impact selective transportable flower planters and green landscape barrier systems;
- (2) Providing a flowing unique profile of designer decorative planters and barriers in which security can be increased as the level rises.

With the Australian designed STREET-LOK APBS being invisible, you don't have to sacrifice aesthetics to provide protection, thus greatly reducing staff stress levels and giving 'living colour' to normally drab surroundings.

Impact ESL from 11,000Kgs per L/Mtr @ 600mm High using STREET-LOK



Garsy FlowerTower photo courtesy eden NOW Pty Ltd

This type of system also incorporates drainage tubes to eliminate any over watering.



Simulation only: STREET-LOK normally unseen Internal Basic System (Patent Pending).

The Australian internal APBS does require an unseen concrete base set into any undulating or level ground regardless of the type of Planter or Barriers.

The physical diameter of the STREET-LOK can vary in thickness **from 5mm upwards** and diameter **from 90mm**, depending on security level required!

Greenwall © photo courtesy eden NOW Pty Ltd



Impact ESL from 11,000Kgs @ 600mm High using STREET-LOK™

Garsy square tower photo courtesy eden NOW Pty Ltd



Each Planter can contain its own optional reservoir system which helps conserve water and maintains nurturing healthy growth.