



Acceptance Services  
Network Rail  
Floor 5, 40 Melton Street  
London. NW1 2EE

## Certificate of Acceptance

Certificate No: PA05/03808

Issue: 2

Date: 07/01/2009

Effective date: 07/01/2009

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**Product:** GRP Catchpit Cover and Brackets.

**Manufacturer:** Selectequip Ltd  
Unit 7 Britannia Way,  
Britannia Enterprise Park,  
Lichfield,  
WS14 9UY

*The product above is accepted for use on Network Rail infrastructure within the defined scope of acceptance and any specific conditions in the certificate. Failure to abide by the certificate requirements may lead to acceptance by Network Rail becoming invalid.*

### Scope of Acceptance

GRP grating with GRP 'L' securing brackets and M8 x 25 hexagon head bolts for use on standard 1270 x 737 mm concrete catchpit rings.

### Specific Conditions:

Refer to the pages which follow for the product configuration and detailed conditions of use.

Authorised by:

Andy Jones  
Professional Head of Track Engineering



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## **SPECIFIC CONDITIONS**

### **MANUFACTURER**

- To be manufactured from 38 x 38mm square grating.
- To be sky-blue colour RAL5015.
- To be manufactured from Halogen free material, fire retardant to ASTM E84 Class 1.
- To provide assembly instructions to all users of the products.

#### **Selectequip Ltd shall:**

- Ensure that the latest relevant standards/ drawings are available and worked to, and that the product is compliant.
- Notify the Network Rail Acceptance Services:
  - Within 48 hours, of any deficiencies affecting the product quality, functionality and safety integrity of the product (including corrective action undertaken or proposed).
  - Of any intended change to the accepted product. Changes include:
    - a) a change to the product configuration (to the actual product or its application);
    - b) a variation to or addition of manufacturing locations or processes; and
    - c) a change in the name or ownership of the manufacturing company.
- Provide all documentation in the English (UK) language.
- Provide operating and maintenance manuals to purchasers/users of the product.
- Provide training manuals and an appropriate level of training to purchasers/users of the product.

## **USER CLAUSES**

### **GENERAL**

- For use on standard 1270 x 737 mm concrete catchpit rings.
- 25mm thick GRP lid for general use.
- 38mm thick GRP lid for heavy duty use, for examples in locations where vehicle access is likely.
- The GRP Catchpit Cover **MUST NOT** be installed in tunnels or designated sub-surface locations.
- Users of the product are responsible for ensuring compliance with the certificate conditions. If a condition is not understood guidance must be sought from Network Rail Acceptance Services.
- Each party in the Network Rail supply chain procuring and receiving the product is responsible for ensuring that it is fit for purpose and that the application of use complies with the scope of acceptance. Any product defect should be taken up immediately with the supplier. If the defect is a design or manufacturing fault likely to affect performance and/or the safe operation of the railway this shall be reported in writing to Network Rail Acceptance Services.
- Anyone becoming aware of a change to the product configuration (to the actual product or its application); and a variation to or addition of manufacturing locations or processes, should inform Network Rail Acceptance Services in writing.
- All staff required to use the equipment shall be suitably trained and, where appropriate, qualified as competent to use it.



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- Products shall be maintained in accordance with the manufacturer's recommendations.
- Products shall be repaired / serviced by the manufacturer or its nominated agent only.

### **Network Rail INFRASTRUCTURE INVESTMENT (NR II) or INSTALLER**

- Responsibility shall not be transferred to the Maintainer unless the project has been completed or contingency plans agreed for outstanding work.
- NR II or the installer shall ensure that the maintainer has received training to a suitable and acceptable level prior to commissioning and handover to maintenance of new installations.

### **Network Rail INFRASTRUCTURE MAINTENANCE (NR IM)**

- Before accepting maintenance responsibility the Maintainer shall be assured in writing by NR II or the Installer that the project has been completed or shall agree contingency plans for outstanding work.
- Maintenance must be carried out in accordance with Network Rail Company Specifications and the manufacturer's recommendations.
- Training to be undertaken for all maintainers to a suitable and acceptable level. Training and competence of the maintainer shall be confirmed prior to handover to maintenance.

### **PRODUCT CONFIGURATION**

<b>Part No.</b>	<b>Description</b>	<b>PADS No.</b>
03-783	03-783 GRP catchpit Cover, 25mm thick, complete with all brackets and fixings.	057/100835
03-782	03-782 GRP brackets and fixings, for catchpit covers (25mm and 38mm thick covers).	057/100836
03-781	03-781 GRP catchpit cover, 25mm thick, 1270mm x 735mm.	057/100837
03-784	03-784 GRP catchpit cover, 38mm thick, complete with all brackets and fixings.	057/100838
03-780	03-780 GRP catchpit cover, 38mm thick, 1270mm x 735mm.	057/100839



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### ASSESSED DOCUMENTATION

Reference	Title	Date and Applies to Cert. issue No.	
----	Selectaquip Ltd product acceptance criteria for GRP Catchpit Covers.	06/10/2008	1
----	Selectaquip Ltd Installation Instructions for GRP Catchpit Covers – GRP Fixing Bracket.	Undated	1
----	Specification and drawings submitted with letter	14/10/2008	1
RS 23300	BSI - Certificate of registration against BS EN ISO 9001:2000.	01/08/2003	1
CN06/01733	SGS - Certificate of registration against BS EN ISO 9001:2000.	15/08/2006	1
070531	Report on Nantong Sui Generis Composite Co. Ltd in Nantong City.	10/10/2007	1

### CERTIFICATE HISTORY

Issue Number	Date	Issue History
1	17/10/2008	First accepted for use.
2	07/01/2009	Re-issued to add user condition: The GRP Catchpit Cover MUST NOT be installed in tunnels or designated sub-surface locations. And also to add items to the product configuration.



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## **DISTRIBUTION**

### **Manufacturer**

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Britannia Enterprise Park,  
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### **Sponsor**

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### **Project Manager**

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Infrastructure Investment  
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Simon Pears  
Project Engineering Manager [Asset]  
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Infrastructure Investment  
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### **For PADS records**

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### **For Information/briefing**

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