

HSQE Systems Network Rail 40 Melton Street London. NW1 2EE

## Certificate of Acceptance

Certificate No: Effective date:

PA05/02077

21.10.03

Issue: I

Date: 21.10.03

Page I of 3

Product:

Hardlock Lock-Nut (M30)

Manufacturer:

Kogyo Kabushiki Kaisha

Osaka, Japan.

UK Distributor: Staytite Ltd, High Wycombe, Bucks. HP12 3SE

### **General Conditions:**

The product identified above is accepted for use on the Network Rail infrastructure within the scope of acceptance defined below.

Acceptance of any change to the accepted product is liable to a demonstration that risk arising from the change has been assessed and is negligible. Corresponding change in product configuration (to the actual product or its application) shall be notified to Network Rail Acceptance Services.

Any deficiency affecting the product shall be reported in writing to Network Rail Acceptance Services.

### Scope of Acceptance:

For use on adjustable stretcher bars

### **Specific Conditions:**

See Page 2 for the product configuration and specific conditions of use.

Signature:

David Ventry B.Eng (Hons), CEng, FICE Professional Head of Track Engineering

## Certificate of Acceptance

Certificate No:

PA05/485

Issue: I

Date: 09.08.00

Effective date:

09.08.00

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Product:

Hard - Lock 1 1/4" BSW Lock nut sets.

Manufacturer:

Staytite Ltd

Halifax Road, Cressex Industrial Estate,

High Wycombe. HP12 3SE

#### **General Conditions:**

The product identified above is accepted for use on Railtrack infrastructure within the scope defined below and subject to the discretion of Railtrack zones.

Acceptance of any change to the product is liable to a demonstration that risk arising from the change has been assessed and is negligible. Corresponding change in product configuration shall be notified to Railtrack.

Any deficiency affecting the product shall be reported in writing to Railtrack Acceptance Services.

### Scope of Acceptance:

For use on Primary and Supplementary drive connections on switches & crossings as an alternative to pairs of plain nuts.

## **Specific Conditions:**

Installation instructions to be supplied to purchasers.

Signatures:

Andrew Simmons BSc, CEng, MIEE, MIRSE

Professional Head of Signalling

# Certificate of Acceptance

Certificate No:

PA05/865

Issue: I

Date: 16.02.01

Effective date:

16.02.01

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Product:

I ¼" BSW Staytite Turret Hardlock Sleeve Nut

Manufacturer:

Staytite Ltd

Halifax Road, Cressex Industrial Estate,

High Wycombe. HP12 3SE

#### **General Conditions:**

The product identified above is accepted for use on Railtrack infrastructure within the scope defined below and subject to the discretion of Railtrack zones.

Acceptance of any change to the product is liable to a demonstration that risk arising from the change has been assessed and is negligible. Corresponding change in product configuration shall be notified to Railtrack.

Any deficiency affecting the product shall be reported in writing to Railtrack Acceptance Services.

### Scope of Acceptance:

For use as a replacement for the sleeve nut to BRS-SM 344 and its backing nut.

## **Specific Conditions:**

Installation instructions to be supplied to purchasers.

Signature:

Andrew Simmons BSc, CEng, MIEE, MIRSE

Professional Head of Signalling

## Certificate of Acceptance

Certificate No:

PA05/866

Issue: I

Date: 23<sup>rd</sup> May 2001

Effective date:

23rd May 2001

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Product:

Hardlock Self-Locking Nuts.

Manufacturer:

Staytite Ltd

Halifax Road, Cressex Industrial Estate,

High Wycombe. HP12 3SE

#### **General Conditions:**

The product identified above is accepted for use on Railtrack infrastructure within the scope of acceptance defined below.

Acceptance of any change to the accepted product is liable to a demonstration that risk arising from the change has been assessed and is negligible. Corresponding change in product configuration shall be notified to Railtrack Acceptance Services.

Any deficiency affecting the product shall be reported in writing to Railtrack Acceptance Services.

### Scope of Acceptance:

Full

### **Specific Conditions:**

For use as an alternative lock nut on track and the track / signals asset interface.

Nuts to be fitted in accordance with Installation instructions to be provided by the manufacturer.

Signature:

David Ventry

B.Eng (Hons), CEng, FICE

Professional Head of Track Engineering

# Certificate of Acceptance

Certificate No:

PA05/867

Issue: I

Date: 23<sup>rd</sup> May 2001

Effective date:

23rd May 2001

Page I of 3

Product:

Hardlock Self-Locking Nuts.

Manufacturer:

Staytite Ltd

Halifax Road, Cressex Industrial Estate,

High Wycombe. HP12 3SE

### General Conditions:

The product identified above is accepted for use on Railtrack infrastructure within the scope of acceptance defined below.

Acceptance of any change to the accepted product is liable to a demonstration that risk arising from the change has been assessed and is negligible. Corresponding change in product configuration shall be notified to Railtrack Acceptance Services.

Any deficiency affecting the product shall be reported in writing to Railtrack Acceptance Services.

### Scope of Acceptance:

Full

### **Specific Conditions:**

For use as an alternative lock nut on signalling equipment except where the two part nature of the component may cause confusion during regular adjustment. E.g. Clamp lock adjustable cams and clamp lock and 998 detector tappet followers.

Nuts to be fitted in accordance with Installation instructions to be provided by the manufacturer.

### Signature:

Andrew Simmons BSc, CEng, MIEE, MIRSE

Professional Head of Signalling.