

[Home](#)Signed in as Triton | [sign out](#)RIBA  Insight

Lateral Restraint - Stainless Steel Lateral Restraint

Support information:

- [Frequently asked questions:](#) [How does NBS Plus work?](#) | [How do I comment on my NBS Plus product data?](#) | [What is NBS Create?](#)
- [Quick links:](#) [Home](#) | [My products](#) | [How my products appear in NBS](#) | [How my products appear in NBS Create](#) | [Print this page](#)
- [Resources:](#) [NBS Newsletter, Journal and eNewsletter](#) | [Terms and Conditions, Disclaimer](#) and [Using the NBS Plus logo](#)
- [Contact details:](#) nbsplusproduction@thenbs.com | T: 0845 456 9594

The information below is the NBS Plus product entry for Triton Systems Lateral Restraint - Stainless Steel Lateral Restraint.

Lateral Restraint - Stainless Steel Lateral Restraint

Triton lateral restraints are manufactured from grade 304 austenitic stainless steel rods and are typically used to stabilize old or bowed walls. The ties are available in a standard 1.0 m length and designed to restrain the whole of the brick outer structure to internal floor joists.

Installation:

A fixing tool is supplied which is attached after locating the tie into the pilot hole. The restraint is slowly wound through the joists; leaving the outer end recessed approximately 10–15 mm. Pull tests can be carried out at this stage. The outer end can be resin fixed to the brickwork if required using Trifix Adhesive, before finishing off with mortar or mastic.

More about Lateral Restraint - Stainless Steel Lateral Restraint:

[As standard](#)

Lateral Restraint - Stainless Steel Lateral Restraint

- Manufacturer: Triton Systems.
 - Web: www.tritonsystems.co.uk.
 - Tel: +44 (0)1322 318830.
 - Product reference: Triton Lateral Restraint.
- Length: [??? mm]. - Consult with Triton to complete insert.
- Trifix Adhesive: [Not required].
[Required].

[Add product](#)[top ^](#)

Guidance for Lateral Restraint - Stainless Steel Lateral Restraint from Triton Systems

More about Lateral Restraint - Stainless Steel Lateral Restraint: [As standard](#)

As standard**Material:**

Grade 304 austenitic stainless steel.

Diameter:

8.0 mm.

Further Information**Literature:**

Triton Structural
Repair Systems

 Additional information may be available for Triton Systems from ribaproductselector.com.

Contacts:

www.tritonsystems.co.uk
technical@tritonsystems.co.uk
T: +44 (0)1322 318830
F: +44 (0)1322 524017

NBS Plus

Triton, NBS Plus Approval Site, 10 August 2012
nbsplusproduction@thenbs.com | T: 0845 456 9594