

Staytite



Stayplas 30

High performance screws for thermoplastics with 30° thread angle.

Benefits

Low installation torque, high strip torque.

Maximum resistance to vibration.

Eliminates splitting of material.

High load bearing capacity.

Visit us at Stand R38, Hall 8

INTERNATIONAL EXHIBITION
FOR FASTENER AND
FIXING TECHNOLOGY

22-24 FEBRUARY 2011
MESSE STUTTGART, GERMANY



We offer

Extremely competitive prices

Large stocks and extended ranges

Specials designed and manufactured to custom-
er specification

Full batch trace ability

Staytite



Established 1978 Staytite is a family-owned business, whose primary aim has always been to offer our clients a tailor made solution specific to their business needs. Over the last 32 years we have built a team of experts who have an unrivalled knowledge and level of expertise within the field of industrial fasteners.

Our purpose built headquarters in High Wycombe, Buckinghamshire, England provide our team with an ideal environment from which to operate; allowing us to create bespoke engineering solutions and provide excellent technical support to our highly valued client base. We are dedicated to developing and maintaining excellent working relationships with our customer base which encompasses a cross section of industries including automotive, aerospace, hand tool, white goods, electronics, railway, construction, transportation and telecommunication companies to name but a few.

Customer service, sourcing and the supply of high quality products at a competitive price is key to the Staytite business ethic, we look forward to discussing your individual project requirements.

Staytite is second to none in meeting your fastener needs. The Company offers a particularly fine range of self-locking nuts, thread-forming screws and Sems units. All are designed to reduce your in-place costs.

Prestige customers include Ford Motor Company, Mitsubishi Motor Company and Triumph Motorcycles.

Barb & Carp Nuts



Barb Nuts

Cold formed hexagon nuts combined with external shakeproof washers.



Carp Nuts

Cold formed hexagon nuts combined with conical spring washers.

Staytite – The reusable all metal self locking nuts.



Excellent value

The Staytite nut is keenly-priced. In addition, its thin profile enables the use of smaller, less costly bolts.



Centrelock



Centrelock nut is a two-way reversible self-locking lock nut

Stayloc



Stayloc nut is a prevailing torque self-locking nut



Serrated and non-serrated hexagon flange bolts and screws



Serrated and non-serrated hexagon flange nuts



Sems Units Screws with one or more free spinning captive washers

Sems are generally manufactured by the following method:

Blanks are produced from wire

A washer is fed on to the blank

A thread is rolled on the blank, with a closed final thread, which retains the washer on the screw.

Benefits

One operation instead of two

A halving of labour cost

Increased productivity

Easier installation in difficult and confined spaces

Simpler stock keeping and inventory control

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