

Window Screws

Product Material: Trutek window screws comes with galvanised surface & PH drive system with diameters of 4.1 & 5mm. Special design of 4.1mm screws is used for secure fastening of hardware on soft window profile systems.



Handle Screws

Product Material: Trutek Handle screws comes with galvanised surface & PH drive system with several diameters. Fits optimally with different hardware, like handles, door locks etc.



Stainless Steel Screws

Trutek stainless steel screws are available in 304 (A2) grade for connection of UPVC profile with the metal reinforcement and fixing of hardware without any worry. Available in both CSK and PAN heads.



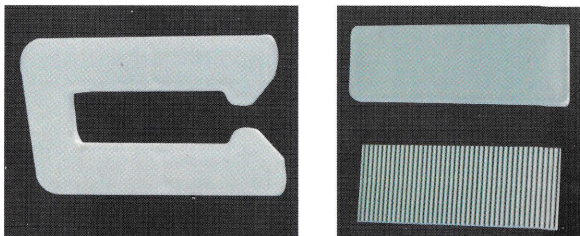
Pan Head



CSK Head

Window Hardware (Profile Packer & Glass & Sliding Glass Packer)

Trutek window profile packers are used for fixing of UPVC windows & doors by filling the gap between the frames & the wall. Made from high quality poly propylene



TRUTEK



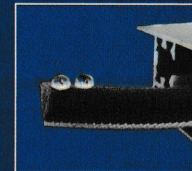
Fastener Cap

Trutek fastener cap is used for covering the fastener hole onto the profile of the UPVC window or door.



Weather Strip

Trutek weather strip commonly known as wool pile is made from high quality wool strands to securely seal the gap between the two window sections.



About TFPL (Trutek Fasteners Pvt. Ltd.)

Trutek Fasteners Pvt. Ltd. is originally a part of an International holding group that includes production and trading companies operating in all parts of the world. Its distribution activity began in Europe in January 2002. Our company specializes in the production of top quality fastening systems for construction and industry. In our wide range, you will find both traditional products used for many years in the construction industry, and innovative, technologically advanced solutions which will enhance the level of safety, as well as easy and prompt applications.

TFPL in India was formed in the year 2011 and belongs to the Indian management since its inception. The aim of the company has been to compete with established brands and emerge as a strong alternative in the minds of the customers in

An ISO 9001 : 2015 Certified Company
TFPL
TRUTEK
 TRUTEK FASTENERS PVT. LTD.

Works : E-80, EPIP Site 5, UPSIDC
 Kasna, Greater Noida - 201310, U.P. (INDIA)

Tel. : 0120 - 4357189

Customer Care : +91-8595409281

Reg. Office : B5/102, Krishna Apra Garden, Plot No. 7,
 Vaibhav Khand, Indrapuram, Ghazaibad - 201010, U.P. (INDIA)

email : info@trutek.co.in | web : www.tfplindia.com

TRUTEK

An ISO 9001 : 2015 Certified Company

TFPL
TRUTEK
 TRUTEK FASTENERS PVT. LTD.

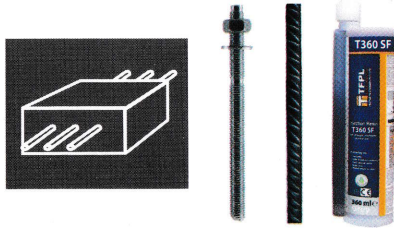
With an ever expanding product range to meet our customers' needs and exceed their expectations



FIXING
 TECHNOLOGY
TRUTEKTM

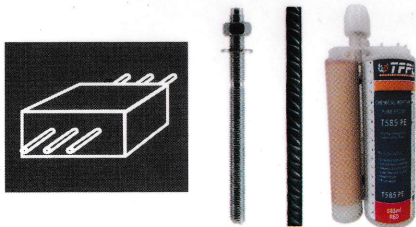
Chemical Anchor - T 360 SF

Chemical anchor T 360 SF is a special resin which is vinyl ester styrene free. It is high performance rapid curing, low odour two component chemical anchor injection system. It is suitable for medium to high load applications in virtually all cases.
Base Material: Non-cracked concrete of min. C20/25 class.



Chemical Anchor - T 585 PE & Accessories

T 585 PE is a high strength, high performance premium grade solvent free pure epoxy based chemical injection systems for heavy duty structural applications.
Base Material: Non-cracked concrete of min. C20/25 class.



TFPL-FAST ø10 S / ø10 K

THREAD REDUCTION - Precision drive of the screw, Greater expansion force in the second expansion zone

FRAME PLUG ø10mm WITH:



HEX & TORX HEAD SCREW:
 TFPL-FAST K



TORX COUNTERSUNK
 HEAD SCREW:
 TFPL-FAST S

TNFA - Nylon Window Frame Anchor

Sleeve Material: Expansion sleeve made of premium grade nylon, promising a long lasting and secure grip. Screw made of regular carbon steel with mini 5 µm zinc coating.
Base Material: Concrete, natural stone, ceramic solid and chequer brick, solid lime-sand brick, lightweight concrete, aerated concrete.



TFCS - Concrete Screws

Sleeve Material: Screw made of regular class 8.8 carbon steel with upto 5 µm zinc coating.
Base Material: Concrete, ceramic solid brick, cavity brick, lime-sand solid and cavity brick, lightweight concrete, aerated concrete.



Throughbolt - TT - Segment anchor

Throughbolt TT anchors are made of regular carbon steel of the mechanical property class 6.8 acc. to PN-EN ISO 898-1:2001 standard, with min. 5µm zinc coating.
Base Material: Non-cracked concrete of min. C20/25 class.



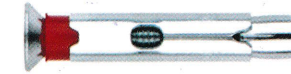
TMFA - Door/Window Metal Frame Anchor

Sleeve material: Expansion sleeve made of regular class 5.8 carbon steel with up to 5 µm zinc coating.
Base material: Concrete, natural stone, ceramic solid brick, cavity brick, lime-sand solid and cavity brick, lightweight concrete, aerated concrete.



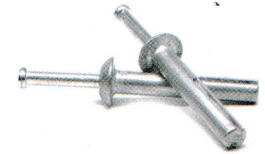
TSA - Sleeve Anchor with Countersunk Bolt Version

Anchor bar material: TSA expansion anchor sleeves and threaded bolts are made of regular carbon steel of the mechanical property class 5.8 with min. 5µm zinc coating
Base material: Non-cracked concrete of min. C20/25 class, solid brick of min. 15 class.



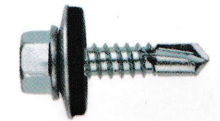
Metal Hit Anchor TZH - Anchor for Solid Base Materials

Sleeve material: Expansion sleeve made of zin-aluminium alloy. Nail made of regular carbon steel with min. 5 µm zinc coating.
Base material: Concrete, natural stone, ceramic solid brick, lime-sand solid brick.



TRS - Roofing Screw

Trutek TRS roofing screw are used for assembling metal to metal, metal to timber in various combination.



Self Drill Screws

Trutek self drilling screws are used in UPVC window construction industry, connection of UPVC profile with the metal reinforcement of up to 2.5 mm is possible thus securing fittings on profiles.



Self Drill Screws - Truss Head

Trutek self drilling Truss Head screws are used in UPVC window construction industry, connection of UPVC profile with the metal reinforcement of upto 3+ mm is possible and for securing fittings on profiles.



Chipboard Screws

Product Material: Trutek chipboard screws comes with galvanised surface & PZ drive system with diameters of 4, 5 & 6mm respectively. Special design of these screws helps in coupling of windows.

