

RELL

JSL

ANDINETTE

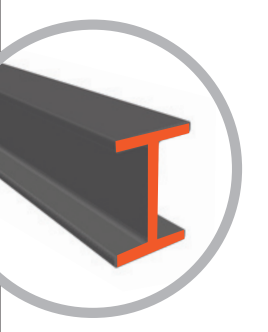
NEW/ RAL NUMBER





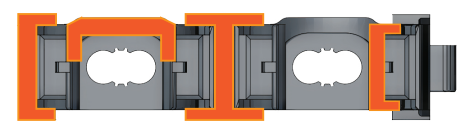






This new series presents a modern design, focused on increasing functionality and versatility without forgetting the compatibility with previous saddle series and acessóries.

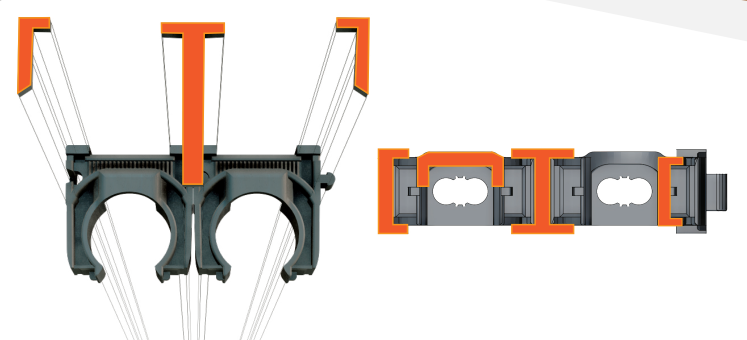
Without compromising reliability, strength, and performance, the truncated design is inspired by the knowledge in the field of construction and engineering, which lead us to design a saddle with a body structure similar to structures constructed using T-beams.





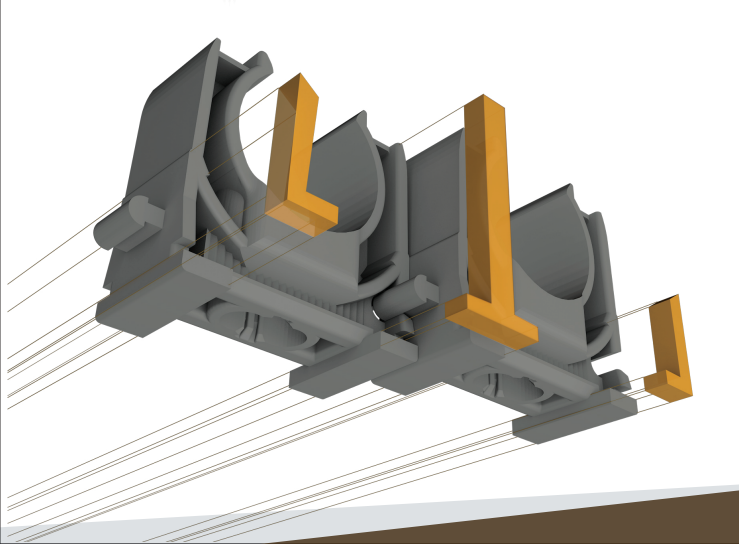






So the Super-T body structure is based on the "T-Beam concept", a validated design regarding its resistance to different forces such as Traction, Tension, and Compression.

Whenever the saddle is required to respond to these forces, the material in these areas is highly effective and reliable.









SUPER-T SERIES REFERENCES







STACKABLE

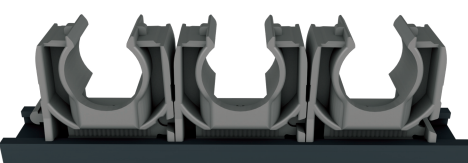




The Super-T saddles can be grouped through the side inserts, allowing parallel installations

Retro-Compatibility The Super-T Range are also retro stackable, meaning they can be paired with the previous JSL saddle series

METAL RAIL FITTING



The Super-T is also designed to be fitted in the 2060-pf metal rail.



11mm 2



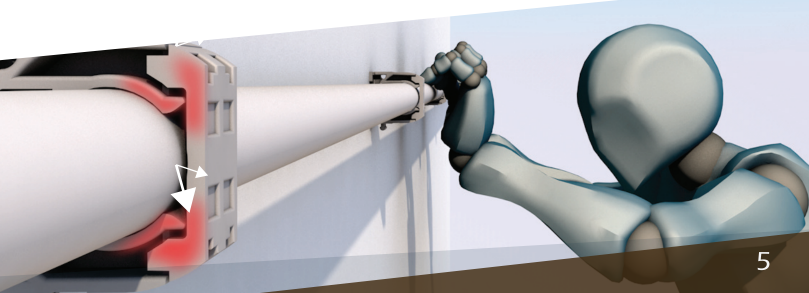


STC COVER STC-32 | STC-25 | STC-20 | STC-16 Clip and Lock

This clip and lock cover, can guarantee the non-removal of the conduits when the installation is reachable by hand.

When the pipes or cables are pulled, the sides of the saddle exert pressure on the cover by locking it and preventing its removal by holding the installation firmly in place.

The covers have different sizes according to the saddle they are intended for, so for the ST-32, ST-25, ST-20, ST-16, the corresponding covers have the following references, STC-32, STC-25, STC-20 and STC-16.







M6 DOWEL IN GALVANIZED ZINC COATED WHITE STEEL



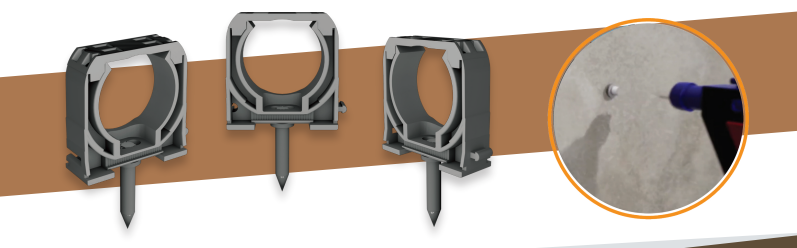
CENTRAL POSITION



The 903 Offers one central position when installing the saddles.

The 903 Steel plug is a good choice when the installation demands an extra secure grip. For a quick installation, it can be used with a concrete nail gun optimizing the installation time.

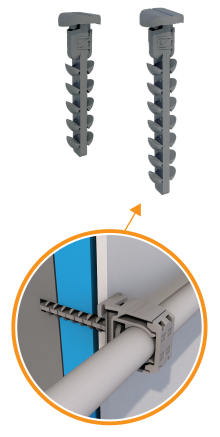








PST-5 E PST-7 QUICK SIMPLE DOWELS







CENTRAL POSITION

Offers one position when installing the saddles.

Quick Dowels with 27mm (medium) and Quick Dowels with 42mm (long) for installation on walls (concrete or wood with 6mm drill bit).

In the case of Installations on isolated plaster walls (for instance walls isolated using wall mate) the PST-7 is better and more suited. Its longer measure can easily penetrate the three layers to get a permanent grip on the last layer.

PST-5 and PST-7 fast dowels are also suitable for the installation / fixing of the Boxline series in concrete.

With these fast dowels it is possible to avoid the use of metal screws.







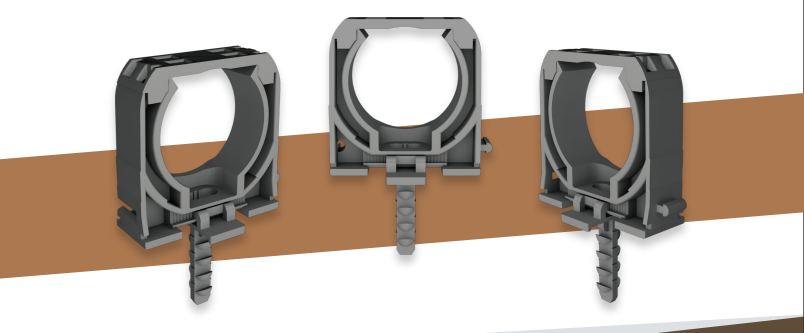
PSTB-4 AND PSTB-7 QUICK DOWEL WITH ADJUSTABLE BASE



Ouick Dowel with adjustable base with 27mm (medium) and 42mm (long) for installation on walls (concrete or wood with 6mm drill bit).

The PSTB-4 and PSTB-7 offer the possibility of multiple positions relying on micro adjustment , in order to correct any conduit installation deviations.

This is achieved by the built-in micro-adjustment slider that counts with 10 different micro steps, allowing the installer to adjust the saddle for possible deviations.





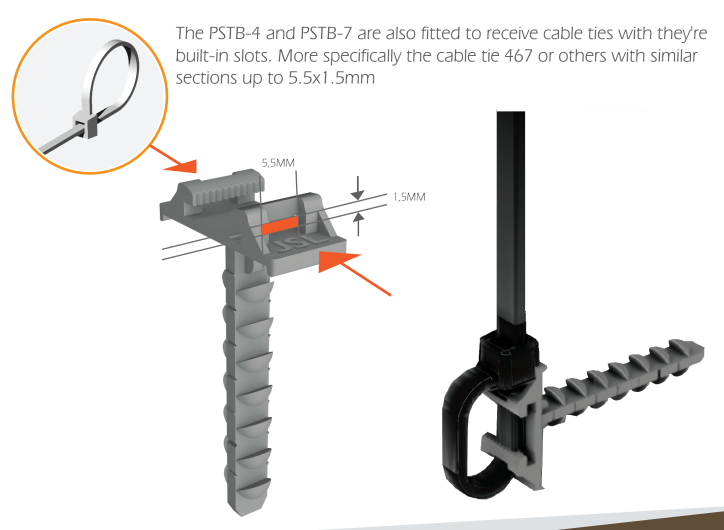


PSTB-4 AND PSTB-7 QUICK DOWEL WITH ADJUSTABLE BASE



By allowing the base of the qQuick Dowel with adjustable base to bend a pair of millimeters, it causes opposing forces in the clipping areas when it is being fixed, the "Dowel and Base" set when entering the wall hole (Ø6mm) adding an extra amount of clamping pressure.





For more information please visit: www.jsl-online.com/en/super-t

JOL SAL



SUPERT

J.S.L.

WWW.JSL-ONLINE.COM

INFO@JSL-ONLINE.NET +351 21 434 4670

RUA MÁRIO CASTELHANO, Nº3 ZONA INDUSTRIAL QUELUZ DE BAIXO 2730 – 120 BARCARENA - PORTUGAL



60 YEARS