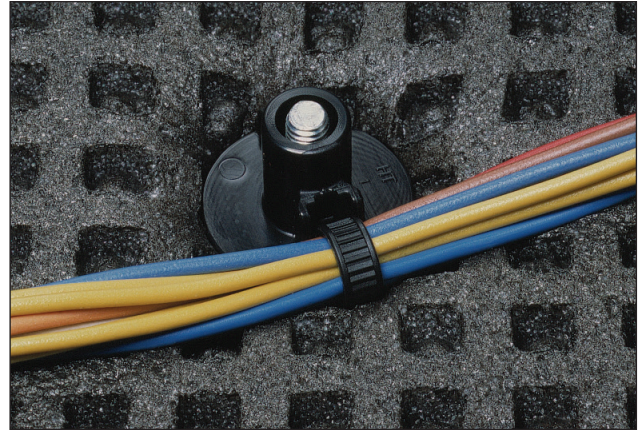
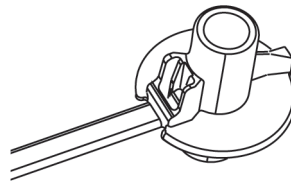


## T50SOSSBH5E

This cable tie offers three distinct benefits to the user. Firstly it offers the opportunity to retain insulation material. Secondly, it allows cables, pipes or hoses to be bundled. Thirdly it has a simple 'soft push' mechanism which allows it to be installed onto a weld stud without the use of any tools. The unique head design allows the cable tie to firmly hold bundles as small as 1.6 mm diameter.



The new head design offers additional fixing of soft materials.



T50SOSSBH5E

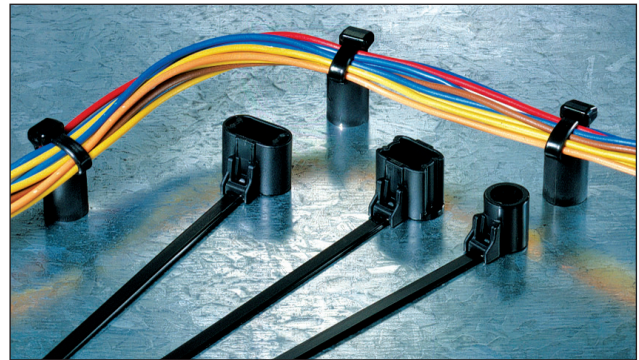
Technical Table

Code	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile Strength (N)	Stud Ø	Panel Thickness min.	Panel Thickness max.	Material	Colour
T50SOSSBH5E	165	4.6	35	225	5	-	-	PA66HS	Black (BK)

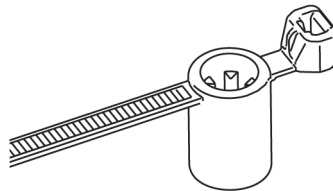
All dimensions in mm. Subject to technical changes.

## T50SSBS50TE

Using the 'soft push' technology, this inside serrated tie is mounted on the top of the stud. The additional height gained by this design gives a clear "stand off" from the panel. Ideal applications include mass transit industries, panel builders, and white goods manufacturers.



The T50SSBS50TE allows very precise routing of cable bundles.



T50SSBS50TE

Technical Table

Code	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile Strength (N)	Stud Ø	Panel Thickness min.	Panel Thickness max.	Material	Colour
T50SSBS50TE*	165	4.6	35	200	5	-	-	PA66HS	Black (BK)

All dimensions in mm. Subject to technical changes.

\* Since the bundled cables lie directly above or on the weld stud, care must be taken to ensure that the length of the weld stud does not exceed the height of the sheath. To avoid damage, we recommend a maximum weld stud length of 16.5 mm.