# Kwikstrut





### **Functions** and advantages

- · can be combined with different channel bases
- · does not react with roofing material
- · extremely stable
- good load distribution
- Made in Germany
- corrosion-resistant

## Flexible, adaptable and stable - our QMF Multiple Foot opens up a huge range of possibilities.

#### **QMF**

There are some critical factors to consider when installing fixtures on roofs. It goes without saying that they must provide strong support and stability on the roof, cause no damage to the roof and be able to withstand the elements. What is more. it must be possible to make frequent minor adjustments to angles and inclines.

The Kwikstrut OMF Multiple Foot offers a unique solution to all these challenges. Used in combination with four different channel bases, including an angle foot and the large bearing surface guarantees good load distribution and secure support. The QMF also demonstrates high corrosion-resistance and the fitted rubber mats prevent damage to the roof.

Precision Quality Innovation Control



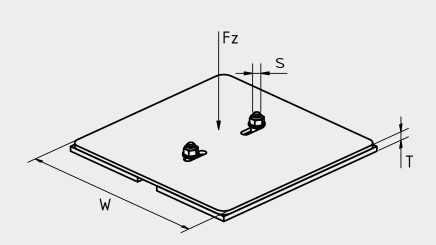
KWIKSTRUT® metal framing & pipe supports offer complete solutions for the installation and fixing of pipeline systems. KWIKSTRUT® allows a reduction of installation time and project costs in the broadest range of industrial and commercial applications.



# Kwikstrut.

# Kwikstrut QMF

Multiple Foot





## **Technical specifications**

Material

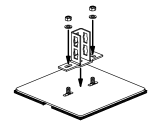
Plate: S 235 JR - EN 10025 Rubber mat: Regupol 6510G

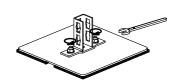
Finish: Zinc nickel & top Coat (Corosil) - DIN 50979:2008-07 Fe//ZnNi8//Cn//T2

Туре	Article-no.	Dimensions (mm)			Max permit	Weight	PU
		W	Т	S	load Fz	(kg)	
QMF	1465000	320	14	M12	5 kN	5,477	2

Combine with QB41, QB82, QBS und QBFS.







#### Technical service

Phone: +49 4131 301 15 00 kundenservice-wopf@tyco-bspd.com www.Kwikstrut.com Do you have questions about this product?

Do you need technical support?

Please contact your regional office or customer service of the WOPF manufacturer.



