

PRODUCT DATA

WALL KATT® Universal Pan Square Screw - Chrome Plated

Universal Pan Square Screw makes installation easy in a variety of base materials without needing a plug.

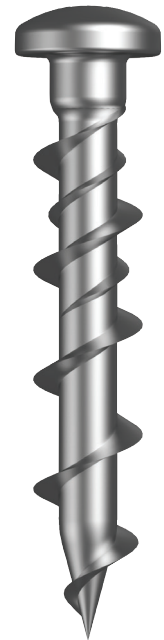
Applications	Base Materials
<ul style="list-style-type: none"> • Electrical conduit saddles • Pipe saddles • Lighting fixtures • Signage • Downpipes / guttering systems • Brackets 	<ul style="list-style-type: none"> • Plasterboard • Wood/timber • Aerated concrete • Concrete* • Brick/hollow concrete blocks* • Hardwood* <p>(*Pre-drilling required)</p>




Features

Special Thread Design

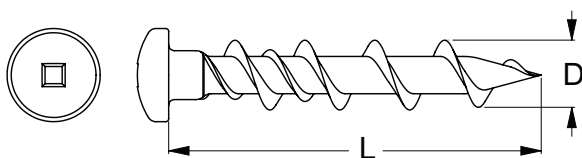
- Fast and easy fixing
- Prevents spinning and stripping



Material	 Carbon Steel
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Finish	 Chrome Plated
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Part	QFind	Size	Length	Drive	Pack Qty
		D (mm)	L (mm)	Square	
MWKXCPQ65050	MWK103	6.5	50	#2	100



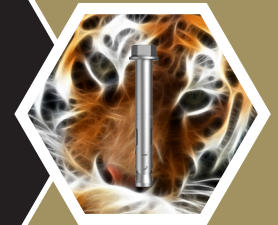
CONSTRUCT® WALLKATT®

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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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Safe Working Load Capacity Plasterboard (10-12mm)

	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)
Ø6.5	0.03	0.10

Note: these values are indicative as plasterboard quality can vary.

Safe Working Load Capacity Concrete

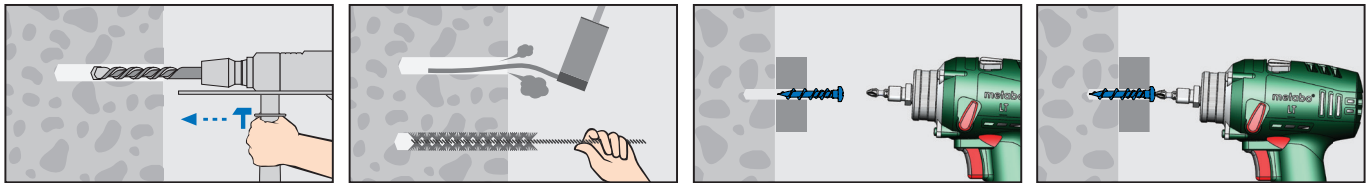
			Concrete Compressive Strength 32MPa	
Anchor Diameter (mm)	Drill Size (mm)	Embedment Depth (mm)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)
Ø6.5	5.0	20	0.40	1.20
		25	0.80	1.20

Safe Working Load Capacity Hollow Concrete Block and Brick

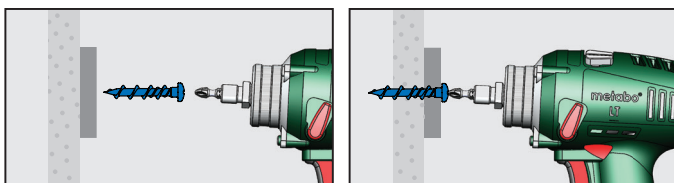
			Hollow Concrete Block		Brick	
Anchor Diameter (mm)	Drill Size (mm)	Embedment Depth (mm)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)
Ø6.5	5.0	20	0.10	0.30	0.25	0.45
		25	0.25	0.70	0.25	0.60

Installation: Install With a Non-Impact Driver

Concrete



Plasterboard: no pre-drilling required (warning: over-drilling will decrease load capacity)



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