Fixing & Security | SECTION CONTENTS

FIXING and SECURITY

Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Glanc Accs.

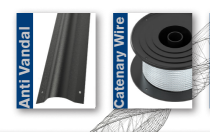
Cable Cleats

Earthing Lightning

Fixing & Security

Fixing & Security

An electrical installation is only as strong as its support systems and mechanical protection. It's not only important to have reliable power, but determining how that power is distributed and protected – whether in commercial or industrial application.



Anti Vandal Guard: Anti vandal Guarding is available in galvanised steel or HDPE plastic. All you need to tell us is the diameter of the cable or pipe to be protected, 25, 38 or 80mm, a neat package which will protect against accidental damage or deliberate acts of vandalism.

9

ole Saws

Catenary Wires Systems: Our catenary wire, manufactured in accordance to BS 302-1:1987 from galvanised mild steel is available in 2 lengths and 3 sizes in bare and PVC coated. Also available are accessories such as grips, hook plates, wire eyes and tensioners.

Girder Clips: E-Klips™ is the market leading spring fastener brand, universally accepted with products manufactured from spring steel in accordance to BS 1449 Part 2 grade CS70 other products included rolled, forged and plastic components.

Hole Saw Cutting: Elevate your cutting experience with Starrett Hole Saws, the epitome of precision and durability. Engineered for excellence, these saws from Starrett promise unparalleled performance across various materials. Transform your cutting experience – choose Starrett Hole Saws for unmatched performance.

SECTION CONTENTS | Fixing & Security



Fixing & Security | ANTI-VANDAL GUARD

ANTI-VANDAL GUARD

Ident & Wiring Term

Copper

Heatshrink Repair

Cable Jointing

> Junction Boxes

> Flexible Conduit

Cable Glands

Glanc Accs

Cable Cleats

Earthing Lightning

Cable

Cable Ties Tooling & & Acc Cable Prep

Anti-Vandal Guard Galvanised Steel / HDPE Plastic

Anti-Vandal Guard is available manufactured from Steel or HDPE plastic. Designed for use with cables, pipes or tape where protection is required from accidental damage or vandalism. Designed to be installed on any flat or curved surface including; walls, fences and telegraph poles.



- Protection of vertical/horizontal cable runs on wooden poles, fences and walls
- Manufactured from HDPE which provides an excellent balance of rigidity and high impact strength
- Supplied with screw fixing holes for easy installation
- Can also be used to protect other utility supplies on walls i.e. gas, oil, water
- Lightweight and easily transported
- With UV and flame retardant additives.

Metallic

- Protection of vertical/horizontal cable runs on wooden poles, fences and walls
- Manufactured from galvanised steel providing an increased level of security and strength
- Galvanised finish provides excellent corrosion resistance for installations exposed to the elements
- Supplied with screw fixing holes for easy installation

ANTI-VANDAL GUARD | Fixing & Security

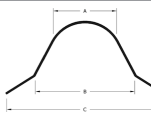
ANTI-VANDAL GUARD

Anti-Vandal Guard - Non-Metallic

- Non-Metallic anti-vandal guard is designed as a cost effective option manufactured from HDPE plastic. Designed for use with cables and pipes where protection is required from accidental damage, vandalism or theft. Designed to be installed on walls, fences and telegraph poles
- Due to product length and construction Anti-Vandal Guard may incur extra freight

Material: HDPE plastic Colour: Black





			Max Diameter	Dimensions				
Code	Colour	Material	to Protect	Length (m)	Height	(A)	(B)	(C)
AVHD25	Black	HDPE	25	3	38	25	25	60
AVHD38	Black	HDPE	40	3	48	38	82	38
AVHD80	Black	HDPE	80	3	90	80	105	140

Anti-Vandal Guard - Metallic

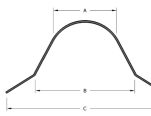
• Metallic anti-vandal guard is manufactured from Galvanised Steel. Designed for use with cables and pipes where protection is required from accidental damage, vandalism or theft. Designed to be installed on walls, fences and telegraph poles

• Due to product length and construction Anti-Vandal Guard may incur extra freight

Material: Galvanised Steel Colour: Silver Grey



		Max Diameter	Dimensions				
Code	Material	to Protect	Length (m)	Height	(A)	(B)	(C)
AVHD25-GALV	Galvanised Steel	25	2.5	41	35	60	100
AVHD38-GALV	Galvanised Steel	38	2.5	61	75	110	150
AVHD75-GALV	Galvanised Steel	75	2.5	92	95	160	200



Ident & Wiring Term





Fixing & Security | CATENARY WIRE SYSTEMS

CATENARY WIRING SYSTEMS

Catenary Wire Galvanised Steel Catenary Wire

Galvanised Steel Catenary Wire is available in three stock sizes and two lengths. Also available in a range of PVC coated catenary wire in clear or solid colours as required. Rope can also be coated to suit your application.

Catenary Wire

Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

Cable Ties Tooling & & Acc Cable Prep Steel

Wire Design: 7 x 7 Construction Standards: BS 302-1:1987 Material: Galvanised Mild Steel / Clear PVC Covered

Code CW30-2PVC CW100-2PVC	Length 30	Width 2	Min Breaking Load (Kg)
	30	2	110
C\W100.2B\/C		-	110
011100-2FVC	100	2	110
CW30-3PVC	30	3	190
CW100-3PVC	100	3	190
CW30-4PVC	30	4	350
CW100-4PVC	100	4	350
CW30-6PVC	30	6	760
CW100-6PVC	100	6	760
	CW100-3PVC CW30-4PVC CW100-4PVC CW30-6PVC	CW100-3PVC 100 CW30-4PVC 30 CW100-4PVC 100 CW30-6PVC 30	CW100-3PVC 100 3 CW30-4PVC 30 4 CW100-4PVC 100 4 CW30-6PVC 30 6



Wire Design: 7 x 7 Construction Standards: BS 302-1:1987 Material: Galvanised Mild Steel

☜↗ᆙৼৼ€ॎ



Code Length Width Min Breaking Load (Kg) Kit Contents CW30-3K 30 з 190 30m 3mm Galvanised Wire, 1x tensioner, 6x 3mm Wire Grips, 2x 3mm wire eye and 2x Wall Plates Cable CW100-3K 190 100 3 100m 3mm Galvanised Wire, 1x tensioner, 6x 3mm Wire Grips, 2x 3mm wire eye and 2x Wall Plates

Catenary Wire Grips

Catenary Wire Grips are used on wire rope eye-loop connections, complete loops, end-to-end connections. Material: Dipped Galvanised Steel

Stoel 💦 🖻

Code	Wire Size	Height (mm)	Width (mm)	Pack QTY
CWG-23	2.0 to 3.0	10	21	20
CWG-4	4.0	10	24	20
CWG-6	6.0	11	26	20



CATENARY WIRE SYSTEMS | Fixing & Security

CATENARY WIRING ACCESSORIES

Catenary Wire Eyelets

Wire Rope Eyelets offer protection to your wire rope and form a steel loop for securing. Material: Dipped Galvanised Steel

Steel	7	Ŷ	
-------	---	---	--

Code	Wire Size	Pack QTY
WT-23	2.0 to 3.0	20
WT-4	4.0	20
WT-6	6.0	20

Catenary Wire Tensioners

Catenary wire tensioners are used to tension the wire which minimises unwanted movement. Material: Dipped Galvanised Steel



Code	Wire Size	Pack QTY
CWT-23	2.0 to 3.0	2
CWT-46	4.0 to 6.0	2

Wall Hook Plates

Hook Plates are designed for anchoring catenary wire into timber or other solid materials. Material: Dipped Galvanised Steel

Steel 🔪 🚵			
Code	Plate Dimensions	Hook Projection	Pack QTY
HW-50	50 x 50 x 5	65.0	2

Catenary Wire Eye Bolts

Eye Bolts are designed for anchoring catenary wire into timber or other solid materials. Material: Dipped Galvanised Steel



Code	Thread Size	Thread length	Overall Length	Pack QTY
M8EB	M8	50.0	93.0	10
M10EB	M10	50.0	93.0	10

Catenary Wire Leather Suspenders

Cable Suspenders are manufactured in leather with a hot dipped galvanised mild steel hook and brass eyelet. Used to support cables on catenary wire system.

Standards: BS EN ISO 1461

Material: Dipped Galvanised Steel / Leather Strap



	Dimensi	ions			Max. Cable	
Code	Length	Width	Hook	Max Load (Kg)	Diameter	Pack QTY
CS6	152.0	19.0	Single	22.0	32.0	10
CS7	178.0	19.0	Single	22.0	38.0	10
CS8	203.0	19.0	Single	23.0	48.0	10
CS9	228.0	25.4	Single	27.0	54.0	10
CS10	254.0	25.4	Single	28.0	60.0	10
CS12	305.0	50.8	Double	64.0	72.0	10







Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

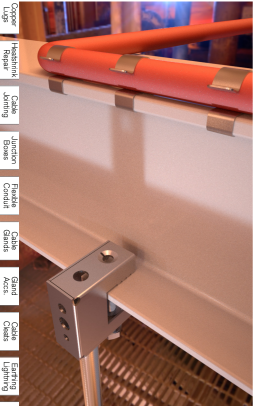
Cable Cleats



Fixing & Security | GIRDER FIXING SYSTEMS

ELECTRICAL and MECHANICAL FIXING SYSTEMS

Ident & Wiring Term **Girder Clips**





E-Klips™ is the market leading spring fastener brand, universally accepted with products manufactured from spring steel in accordance to BS 1449 Part 2 grade CS70 other products included rolled, forged and plastic components. Most components within this system are interchangeable and can be used in combination with each other.

Applications

The E-Klips[™] spring steel fasteners range provides a fixing for almost every application, including:

- Cables
- Trunking
- Cable tray
- Conduit
- Pipework
- Ducting
- Liahtina
- Suspended ceilings

Cable Ties Tooling & & Acc Cable Prep



Ultimate Corrosion Protection

E-Klips™ spring steel fasteners are now protected with our revolutionary Z600+ coating. This unique two-stage protective coating ensures that E-Klips fasteners remain protected from corrosion for a considerable period of time. Z600+ is an environmentally-friendly product which meets the requirement for a low solvent content material.

Reduced installation Time

E-Klips™ spring steel fasteners have been developed to reduce installation time. They are easy to install using only a hammer, screwdriver, spanner or pliers.

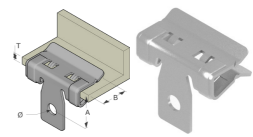
FMRC Approval

FMRC approval indicates that the product has been tested and approved by the Factory Mutual Research Corporation (FMRC) for use in buildings where fire regulations and environmental concerns would apply.

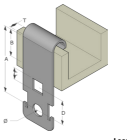


GIRDER FIXING SYSTEMS | Fixing & Security

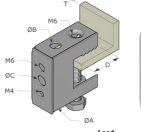
GIRDER CLIPS



					Load	Material	
Code	(T)	ø	(A)	(B)	Rating Kg	Finish	Box QTY
AH-153	1.5 - 3.0	6.5	16.0	12.5	72.0	F8+	100
AH-38	3.0 - 8.0	6.5	18.0	20.3	90.0	F8+	100
AH-814	8.0 - 14.0	6.5	26.0	20.3	90.0	F8+	100
AH-1420	14.0 - 20.0	6.5	30.0	26.6	90.0	F8+	100



							Load	Material	
Code	(T)	ø	(A)	(B)	(C)	(D)	Rating Kg	Finish	Box QTY
AV-155	1.5 - 4.0	6.5	41.0	14.0	6.5	12.0	72.0	F8+	100
AV-57	4.5 - 7.0	6.5	42.0	15.0	6.5	12.0	72.0	F8+	100





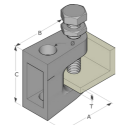
						Load	Material	
Code	(T)	Ø (A)	Ø (B)	Ø (C)	(D)	Rating Kg	Finish	Box QTY
FH-65	Max 18	12.7	6.5	6.5	19.5	45.0	F8+	100
FH-107	Max 18	10.7	10.7	6.5	19.5	45.0	F8+	100



Fixing & Security | GIRDER FIXING SYSTEMS

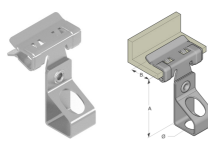
GIRDER CLIPS





Girder Clips for Threaded Rod

						Load	Material	
Code	(T)	ø	(A)	(B)	(C)	Rating Kg	Finish	Box QTY
FC-7	Max 19	7.0	50.0	42.0	45.0	120.0	F1	25
FC-9	Max 19	9.0	50.0	42.0	45.0	120.0	F1	25
FC-11	Max 19	11.0	50.0	42.0	45.0	250.0	F1	25
FC-13	Max 23	13.0	59.0	49.0	54.0	350.0	F1	25
FC-6T	Max 19	M6	50.0	42.0	45.0	120.0	F1	25
FC-8T	Max 19	M8	50.0	42.0	45.0	120.0	F1	25
FC-10T	Max 19	M10	50.0	42.0	45.0	250.0	F1	25
FC-12T	Max 23	M12	59.0	49.0	54.0	350.0	F1	25



					Load	Material	
Code	(T)	ø	(A)	(B)	Rating Kg	Finish	Box QTY
AH153-AM127	1.5 - 3.0	12.7	44.0	12.5	68.0	F8+	25
AH38-AM127	3.0 - 8.0	12.7	46.0	20.3	68.0	F8+	25
AH814-AM127	8.0 - 14.0	12.7	54.0	20.3	68.0	F8+	25
AH1420-AM127	14.0 - 20.0	12.7	66.0	26.6	68.0	F8+	25
AH153-AM6T	1.5 - 3.0	M6	44.0	12.5	68.0	F8+	25
AH38-AM6T	3.0 - 8.0	M6	46.0	20.3	68.0	F8+	25
AH814-AM6T	8.0 - 14.0	M6	54.0	20.3	68.0	F8+	25
AH1420-AM6T	14.0 - 20.0	M6	66.0	26.6	68.0	F8+	25
AH153-AM8T	1.5 - 3.0	M8	44.0	12.5	68.0	F8+	25
AH38-AM8T	3.0 - 8.0	M8	46.0	20.3	68.0	F8+	25
AH814-AM8T	8.0 - 14.0	M8	54.0	20.3	68.0	F8+	25
AH1420-AM8T	14.0 - 20.0	M8	66.0	26.6	68.0	F8+	25
AH153-AM10T	1.5 - 3.0	M10	44.0	12.5	68.0	F8+	25
AH38-AM10T	3.0 - 8.0	M10	46.0	20.3	68.0	F8+	25
AH814-AM10T	8.0 - 14.0	M10	54.0	20.3	68.0	F8+	25
AH1420-AM10T	14.0 - 20.0	M10	66.0	26.6	68.0	F8+	25

All dimensions in mm except where stated 290

Gland Accs.

Cable Cleats

Earthing Lightning

MICC Cable

Cable Ties Tooling & & Acc Cable Prep

Fixing & Security

GIRDER FIXING SYSTEMS | Fixing & Security

Purlin Clip	Purlin Clips for Threaded Rod							
				Load	Material			
Code	(T)	ø	(A)	Rating Kg	Finish	Box QTY		
AV155-AM127	1.5 - 4.0	12.7	70.0	68.0	F8+	25		
AV155-AM6T	1.5 - 4.0	M6	70.0	68.0	F8+	25		
AV155-AM8T	1.5 - 4.0	M8	70.0	68.0	F8+	25		
AV155-AM10T	1.5 - 4.0	M10	70.0	68.0	F8+	25		
AV57-AM127	4.5 - 7.0	12.7	70.0	68.0	F8+	25		
AV57-AM6T	4.5 - 7.0	M6	70.0	68.0	F8+	25		

68.0

68.0

F8+

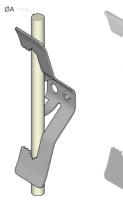
F8+

25

25

T			
	A	*	
	Ø		

PURLIN CLIPS



Fastening Clips for Threaded Rod

4.5 - 7.0

4.5 - 7.0

M8

M10

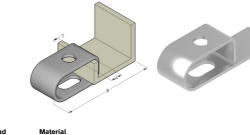
70.0

70.0

AV57-AM8T

AV57-AM10T

		Load	Material	
Ø (A)	Fixing Size	Rating Kg	Finish	Box QTY
M6 / M8 / M10	M4 / 6.5	10	F8+	100
M6 / M8 / M10	M4 / 6.5	10	F8+	100
	M6 / M8 / M10	M6 / M8 / M10 M4 / 6.5	Ø (A) Fixing Size Rating Kg M6 / M8 / M10 M4 / 6.5 10	Ø (A) Fixing Size Rating Kg Finish M6 / M8 / M10 M4 / 6.5 10 F8+



					Load	Material	
Code	(T)	ø	(A)	(B)	Rating Kg	Finish	Box QTY
PD	≤ 4	12.0	15.0	85.0	40.0	F2	50



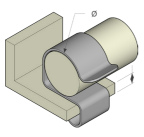
Challenge us - We find a solution

Fixing & Security

Fixing & Security | GIRDER FIXING SYSTEMS

GIRDER CLIPS



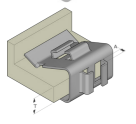


Girder C	lips fo	or Sing	jle Cable
Steel 🖌 🔩) / X	₹€	

			Material	
Code	(T)	ø	Finish	Box QTY
ECS-4555	2.0 - 4.0	4.5 - 5.5	F8+	100
ECS-67	2.0 - 4.0	6 - 7	F8+	100
ECS-89	2.0 - 4.0	8 - 9	F8+	100
ECS-1011	2.0 - 4.0	10 - 11	F8+	100
ECS-1214	2.0 - 4.0	12 - 14	F8+	100
ECS-1519	2.0 - 4.0	15 - 18	F8+	100
ECS-2024	2.0 - 4.0	19 - 24	F8+	100
ECS-2532	2.0 - 4.0	25 - 32	F8+	100
ECM-4555	4.0 - 7.0	4.5 - 5.5	F8+	100
ECM-67	4.0 - 7.0	6 - 7	F8+	100
ECM-89	4.0 - 7.0	8 - 9	F8+	100
ECM-1011	4.0 - 7.0	10 - 11	F8+	100
ECM-1214	4.0 - 7.0	12 - 14	F8+	100
ECM-1519	4.0 - 7.0	15 - 18	F8+	100
ECM-2024	4.0 - 7.0	19 - 24	F8+	100
ECM-2532	4.0 - 7.0	25 - 32	F8+	100
ECL-4555	8.0 - 12.0	4.5 - 5.5	F8+	100
ECL-67	8.0 - 12.0	6 - 7	F8+	100
ECL-89	8.0 - 12.0	8 - 9	F8+	100
ECL-1011	8.0 - 12.0	10 - 11	F8+	100
ECL-1214	8.0 - 12.0	12 - 14	F8+	100
ECL-1519	8.0 - 12.0	15 - 18	F8+	100
ECL-2024	8.0 - 12.0	19 - 24	F8+	100
ECL-2532	8.0 - 12.0	25 - 32	F8+	100

Girder Clips for Single Cable

			Material	
Code	(T)	(A)	Finish	Box QTY
ECA-1215	12.0 - 15.0	2.0 - 4.0	F8+	100
ECA-1520	15.0 - 20.0	2.0 - 4.0	F8+	100



Fixing & Security

GIRDER FIXING SYSTEMS | Fixing & Security

Ident & Wiring Term

Cable Heatshrink Copper Jointing Repair Lugs

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

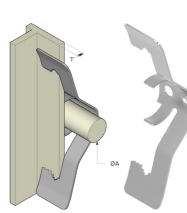
Cable Cleats

Earthing Lightning

MICC Cable

Tooling & Cable Ties Cable Prep & Acc

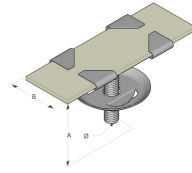
Fixing & Security



Fastening Clips to conduit Image: Image:

		Conduit Size	Load	Material	
Code	(T)	Ø (A)	Rating Kg	Finish	Box QTY
FM-313T	3.0 - 5.0	16 - 25	45	F8+	100
	6.0 - 9.0	16 - 20	45	F8+	100
	9.0 - 13.0	16	45	F8+	100
FM-320T	3.0 - 5.0	20 - 38	45	F8+	100
	6.0 - 9.0	20 - 35	45	F8+	100
	9.0 - 13.0	20 - 30	45	F8+	100
	13.0 - 16.0	20 - 25	45	F8+	100
	16.0 - 20.0	20	45	F8+	100





Suspended Ceiling Clips

				Load	Material		
Code	ø	(A)	(B)	Rating Kg	Finish	Box QTY	
JHX-16SW (White)	M6	16.0	25.0	9.0	F4	100	
JHX-16S	M6	16.0	25.0	22.0	F8+	100	
JHX-38S	M6	38.0	25.0	22.0	F8+	100	
JH-15SW (White)	M6	15.0	15.0	22.0	F4	100	

Call the Remora sales team at 01226 352 000

Fixing & Security | HOLE SAWS

BI-METAL CUTTING

Hole Saw Cutting

For over 130 years, manufacturers, builders, and tradespeople around the world have relied on Starrett Company's quality precision tools and saws to ensure the consistency of their work. They understand that the Starrett name on a saw blade guarantees exceptional quality, innovation, and expert technical support. Starrett line continue to be the most accurate, robust, and durable tools available, thanks to strict quality control, cutting-edge R&D, and an ongoing commitment to producing superior tools.

The No.1 Holesaw in the UK The 1st Choice for professionals in the trade Starrett

Cordless Smooth Cut

This revolutionary hole saw is supplied as a complete assembly with arbour, pilot drill, and ejector spring designed exclusively for cordless power tools. The safety stop at the base prohibits cutting beyond the hole saw depth of 13mm.



Fast Cut

The FCH - Fast Cut Hole Saw with enhanced heat & wear resistance. Provides a smoother. faster cut on a wide range of materials. Specifically suited to cutting stainless and mild steel sheets, the Fast Cut will also cut through tubes with a wall thickness of up to 3mm. For softer materials a cutting depth of up to 13mm.

Kits & Accessories

Starrett Hole Saw Kits, you'll find a diverse range of saws, each meticulously selected in size to precisely meet the unique requirements of various trades. Whether you're an electrician, contractor, industrial user, or DIY enthusiast, these kits provide a versatile selection of saws crafted to fulfil a broad spectrum of needs.







Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Gland Accs.

HOLE SAWS | Fixing & Security

BI-METAL CUTTING



Bi Metal CSC - Cordless Smooth Cut

Complete hole saw assembly with arbour, pilot drill, and ejector spring designed exclusively for cordless power tools. The safety stop at the base prohibits cutting beyond the hole saw depth of 13mm (1/2 inch). Cuts stainless steel sheeting, tool and mild steel sheeting, wood, trunking, thin plastics, and thin non-metals. Recommended cutting depth: 3mm.

Featuring a heat-resistant high-speed steel edge, with alloy backing and a constant pitch of 8 TPI, it is ideal for cutting stainless and mild sheet steel, plasterboard, wood, and thin non-metallics.

- · Safety stop at the base of the hole saw prevents saw travel beyond the hole saw depth -13mm
- · Core Ejector: Pre fitted spring
- · Complete assembly arbor, pilot drill and ejector spring included
- Constant pitch teeth provide exceptionally smooth cuts. Pitch 8 teeth per 25mm
- Recommended cutting depth 3mm

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Thin Plastics & Thin Non-Metallics



Code	Size	inch
CS16	16	5/8"
CS19	19	3/4"
CS20	20	25/32"
CS22	22	7/8"
CS25	25	1"
CS27	27	1.1/16"
CS29	29	1.1/8"
CS30	30	1.3/16"
CS32	32	1.1/4"
CS35	35	1.3/8"
CS38	38	1.1/2"
CS40	40	1.9/16"
CS51	51	2"





Cordless Smooth Cut Kits

Cordless Smooth Cut Kits are supplied in a durable, rugged carry case with pre-mould dividers. Offered in two convenient kits to cover most applications.

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Thin Plastics & Thin Non-Metallics Material: High-Speed Steel

Steel >	*⊕ ∛\$(E	
Steel			

Code	Description	Hole Saw Size
KCS03001	Electricians Kit	20mm, 25mm & 32mm
KCS06001	General Purpose Kit 1	16mm, 20mm, 22mm, 25mm, 32mm & 40mm







Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Fixing & Security | HOLE SAWS

BI-METAL CUTTING



Code	Size	Arbors
FCH0096	14	
FCH0058	16	
FCH1016	17	
FCH0034	19	
FCH2532	20	
FCH2532-6pack	20	A1
FCH1036	21	A4
FCH0078	22	A1-1
FCH1056	24	(SDS Plus)
FCH0100	25	
FCH0100-6pack	25	
FCH0116	27	
FCH0118	29	
FCH0136	30	
FCH0114	32	
FCH0114-6pack	32	
FCH0156	33	
FCH0138	35	
FCH0176	37	
FCH0112	38	
FCH0196	40	
FCH0158	41	A2
FCH1116	43	A10
FCH0134	44	A2-1
FCH1136	46	(SDS Plus)
FCH0178	48	
FCH0200	51	
FCH0216	52	
FCH0218	54	
FCH056M	56	
FCH0214	57	
FCH0256	59	

Bi Metal FCH - Fast Cut Hole Saws

The FCH - Fast Cut Bi-Metal Hole Saws contain an extra cobalt HSS tooth material, and a 5.5 TPI positive rake tooth design ensuring a smoother and faster cut. Although designed for cutting stainless steel, metals, and mild steel sheet, the Fast Cut Saws will cut through wood, plastic, plaster, and other materials. Recommended cutting depth up to 13mm in softer materials.

Featuring a heat-resistant high-speed steel edge, with alloy backing and a constant pitch of 5.5 TPI, it is ideal for cutting stainless and mild sheet steel, plasterboard, wood, and thin non-metallics.

With extra cobalt for enhanced heat and wear resistance - improving the product life
The 5.5 TPI positive rake tooth form provides less torque for a smoother, faster cut in
all materials

• 30% extra gullet volume for better material penetration.

 Ideal for 3mm stainless steel, mild steel sheet and tubes and other materials with a thickness of up to 13mm

Size range: 14mm - 210mm

• 312e range. 14mm - 210mm

41mm (1.5/8") hole saw depth

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Plastics & Non-Metallics Material: High-Speed Steel



🖉 🗡 🐨 🕸 🤇 🧲

Code	Size	Arbors
FCH0238	60	
FCH0212	64	
FCH0296	65	
FCH0258	67	
FCH068M	68	
FCH0234	70	
FCH0278	73	
FCH0300	76	
FCH0318	79	
FCH0314	83	
FCH0338	86	
FCH0312	89	A2
FCH0358	92	
FCH0334	95	A10
FCH0378	98	
FCH0400	102	A2-1 (SDS Plus)
FCH0418	105	(3031103)
FCH0414	108	
FCH0438	111	
FCH0412	114	
FCH0434	121	
FCH0500	127	
FCH0514	133	
FCH0512	140	
FCH0600	152	
FCH160M	160	
FCH168M	168	
FCH177M	177	
FCH210M	210	

Hole Saw De	pth	41mm 1.5/8″
	<3mm	\checkmark
Rec. Cutting Depth	3-13mm	\checkmark
	>13mm	
• Metal • Inox (Stainless)		**
• Non Ferrous Materials		**
Cast iron	10	*
Wood		*



Cable Glands

Gland Accs.

Cable Jointing

Earthing Lightning

Cable

Cable Ties Tooling & & Acc Cable Prep

Fixing & Security

296

HOLE SAWS | Fixing & Security

BI-METAL CUTTING

Ident & Wiring Term

Heatshrink Copper Repair Lugs

Cable Jointing

Junction Boxes



Fast Cut Hole Saws Kits

Starrett Hole Saw Kits meticulously selected in size to precisely meet the unique requirements of various trades. Supplied in unbreakable EVA cases for ultimate protection.

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Plastics & Non-Metallics Material: High-Speed Steel





Code	Description	Hole Saw Size	Arbors	duit
KFC06022	Electricians Kit	16mm, 20mm, 25mm, 29mm, 44mm & 51mm	A1 & A10 Arbors	Flexible Conduit
KFC06021	Electricians Kit 1	16mm, 20mm, 25mm, 32mm, 40mm & 51mm	A1 & A10 Arbors	
KFC06023	General Purpose Kit	22mm, 29mm, 35mm, 44mm, 51mm & 64mm	A1 & A10 Arbors	
KFC11021	Deluxe Electricians Kit	16mm, 20mm, 22mm, 25mm, 29mm, 35mm, 44mm. 51mm, 64mm, 68mm, & 76mm	A1 & A2 Arbors	Cable Glands
KFC07021	Plumber Kit	19mm, 22mm, 29mm, 38mm, 44mm, 51mm & 57mm	A1 & A10 Arbors	
KFC11022	Deluxe Plumbers Kit	16mm, 19mm, 22mm, 29mm, 35mm, 38mm, 44mm, 51mm, 57mm, 65mm & 68mm	A1 & A2 Arbors	pu .s.
KFC12021	Plumbers & Electricians Kit	16mm, 20mm, 22mm, 29mm, 35mm, 38mm, 40mm, 44mm, 51mm, 57mm, 65mm, & 68mm	A1 & A2 Arbors	Gland Accs.

Arbors

	-	Fits Hole Saw	
Code	Description	Dia.	Shank Size
A1	Arbor	14-30	8.75 (11/32")
A2	Arbor	32-210	11mm (7/16")
A4	Arbor	14-30	6.5mm (1/4")
A10	Arbor	32-210	8.75 (11/32")
A1-1	Arbor	14-30	SDS Plus
A2-1	Arbor	32-210	SDS Plus
A014C	79mm Pilot Drill	14-210	-
A014CE	92mm Pilot Drill	14-210	-



Cable Cleats

Fixing & Security

Arbor Extension Bar & Adaptor Nut

Code	Description	For Use With	Fits Chuck Size
A15	Arbor Extension 300mm Long	A1, A10 Arbors	9.5mm (3/8")
A5	Arbor Extension 300mm Long	A2 Arbor	13mm (1/2")
KA12	Arbor Adaptor Nut Allows Use Up To 152mm	A1, A4 & A1-1	-



297

A014C