

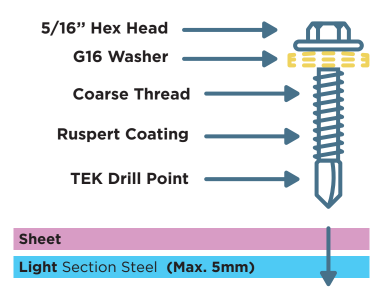


Secures Sheet to:

Description

The Hex Head Self Drilling Screw (Sheet to Light Section) is a versatile screw, engineered for durability and efficiency. Its 1500-hour Ruspert Coating ensures exceptional corrosion resistance, making it suitable for outdoor and harsh environments. Specifically designed for attaching sheet metal to light section steel. The self-drilling capability with the TEK 3 drill point streamlines the fastening process, eliminating the need for pre-drilling. The optional inclusion of the G16 galvanised bonded washer further enhances stability and provides an extra layer of protection against the elements.

Light Section Steel (Max. 5mm)



Hex Head Self Drilling Screw

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK16LSFL3DP	4.8	16	N/A	3	100	4,200
TEK19LSFL3DP	5.5	19	N/A	3	100	4,200
TEK25LSFL3DP	5.5	25	N/A	3	100	4,200
TEK32LSFL3DP	5.5	32	N/A	3	100	2,400
TEK38LSFL3DP	5.5	38	N/A	3	100	2,400
TEK50LSFL3DP	5.5	50	N/A	3	100	1,400

Hex Head Self Drilling Screw c/w 16mm Washer

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK25LSW3DP	5.5	25	16	3	100	2,400
TEK32LSW3DP	5.5	32	16	3	100	1,400
TEK38LSW3DP	5.5	38	16	3	100	1,400
TEK43LSW3DP	5.5	43	16	3	100	1,400
TEK51LSW3DP	5.5	50	16	3	100	1,400



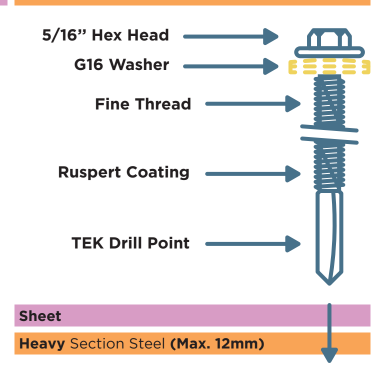


Secures Sheet to:

Heavy Section Steel (Max. 12mm)

Description

The Hex Head Self Drilling Screw (Sheet to Heavy Section) is a versatile screw designed for attaching sheet metal to heavy section steel. This screw features a long TEK 5 drill point, allowing self-drilling capabilities even through heavier steel beams and joists. Its 1500-hour Ruspert Coating ensures exceptional corrosion resistance, making it suitable for large scale outdoor structures. The optional inclusion of the G16 washer with a rubber seal further enhances stability and provides an extra layer of protection against the elements.



Hex Head Self Drilling Screw

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK32HS	5.5	32	N/A	5	100	2,400
TEK38HS	5.5	38	N/A	5	100	2,400
TEK50HS5DP	5.5	50	N/A	5	100	1,400
TEK75HS	5.5	75	N/A	5	100	1,400
TEK100HS	5.5	100	N/A	5	50	700

Hex Head Self Drilling Screw c/w 16mm Washer

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK38HSW3DP	5.5	38	16	5	100	1,400
TEK50HSW3DP	5.5	50	16	5	100	1,200
TEK75HSW3DP	5.5	75	16	5	100	1,200
TEK100HSW3DP	5.5	100	16	5	50	600





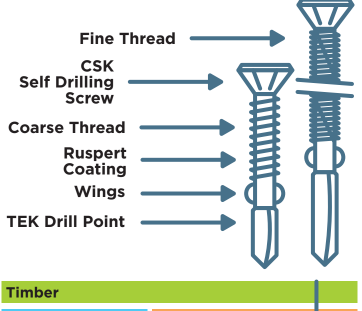
Secures **Timber** to:

Light Section Steel (Max. 5mm)

Heavy Section Steel (Max. 12mm)

Description

The CSK Self-Drilling Screw with Wings (Timber to Steel) is a versatile screw. engineered for optimal drilling through Timber into Steel. Its 1500-hour Ruspert Coating ensures resistance to moisture contained in timber and the outside environment. With the addition of protruding wings below the thread, this screw is specially designed to create cavities in timber to maintain strength even when the timber expands and contracts. After the screw travels through the timber, the TEK drill point helps to penetrate the steel, eliminating the need for pre-drilling. Once the wings hit steel they snap off so that the screw thread engages with the material.



Light Section

Steel (Max. 5mm)

Heavy Section Steel (Max. 12mm)

CSK Self Drilling Screw W/Wings (Light Section Steel)

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK38WINGLS	4.8	38	N/A	3	100	2,400
TEK50WINGLS	5.5	50	N/A	3	100	2,400
TEK60WINGLS	5.5	60	N/A	3	100	1,400
TEK85WINGLS	5.5	85	N/A	3	100	1,400

CSK Self Drilling Screw W/Wings (Heavy Section Steel)

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK65WINGHS	5.5	65	N/A	5	100	1,400
TEK85WINGHS	5.5	85	N/A	5	100	1,400
TEK109WINGHS	5.5	109	N/A	5	50	700



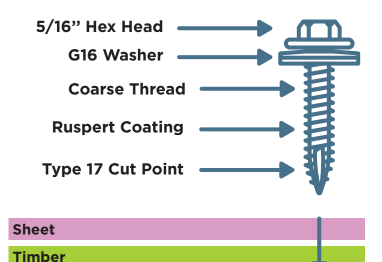


Secures Sheet to:

Description

The Hex Head Self Drilling Screw (Sheet to **Timber)** is a versatile screw, designed to effortlessly penetrate through timber. Its 1500-hour Ruspert Coating ensures outstanding corrosion resistance, making it suitable for outdoor and challenging environments. Specifically crafted to pierce through sheet metal and secure it onto timber, this screw, unlike most of the TEK screw range, features a Type 17 Point. This is intended to ensure the maximum amount of thread is interlocked with the timber when secured. The inclusion of the G16 washer with a rubber seal further enhances stability and provides an additional layer of protection against the elements.

Timber



Hex Head Self Drilling Screw (Timber)

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK25STOT16W	6.3	25	N/A	Type 17	100	1,400
TEK32STOT16W	6.3	32	N/A	Type 17	100	1,400
TEK45STOT16W	6.3	45	N/A	Type 17	100	1,200

>>>>>>

A TYPE 17 DRILL POINT IN THE TEK SCREW RANGE?

At Samac Fixings we aim to supply you screws for any job, our TEK screw range not only showcases all of our TEK Drill Point Screws but also gives you all the necessary options to adhere Steel to a variety of materials.





Secures **Sheet** to:

Sheet Steel (Max. 1.6mm)

Description

The Hex Head Self Drilling Stitching Screw (Steel to Steel) features a TEK 1 screw point and is an ideal choice for joining sheet metal together. The 1500-hour Ruspert Coating ensures outdoor corrosion resistance. Its self-drilling capability eliminates pre-drilling, and the G16 galvanized washer enhances stability and protection for harsh outdoor weather.



Hex Head Self Drilling Stitching Screw

Product Code	Diameter (mm)	Length (mm)	Washer (mm)	Drill Point	Box Qty	Case Qty
TEK22STITCH	6.3	22	16	1	100	1,400



Description

The G16 galvanised bonded washer enhances stability and provides an extra layer of protection against the elements.

Galvanised Coating			
EPDM Bonded			$(\ \ \ \ \ \ \ \)$
Washer	→		

EPDM Galvanised Bonded Washer Product Diameter Length Washer Drill Point **Box Qty** Case Qtv Code TEK16EPDM 16 N/A 16 N/A 100 4,200 TEK19EPDM 19 N/A 19 N/A 100 4,200