Serving the Industry for over 50 Years

Experience. Innovation. Performance



Wholesale & Distribution Buying Guide & Catalog



Become a Distributor

At Shook Manufactured Products, we're proud to be a leading supplier of self-piercing sheet metal screws designed for the HVAC industry. We understand the unique challenges that HVAC professionals face, and our top-quality sheet metal screws are engineered to meet contractor applications head-on. Our *JIFFY*"POINT and *JIFFY*"DRILL sheet metal screws are ideal for any HVAC job and essential to every contractor's tool kit. Unlike standard or wood screws, our self-piercing screws can thread their own holes, making them perfect for attaching metal ductwork and other HVAC products. Their sharp, hardened tips penetrate sheet metal effortlessly, and their head is ideal for industry hex drivers, saving valuable time on the job site Our HVAC sheet metal screws are more than just functional, they're durable too. We sell heavy-duty sheet metal screws that can withstand the rigors of industrial use. These screws are corrosion-resistant, making them ideal for use in any environment, whether it's a commercial kitchen, a rooftop air conditioning unit, or a residential furnace. But what truly sets us apart is our commitment to our customers.



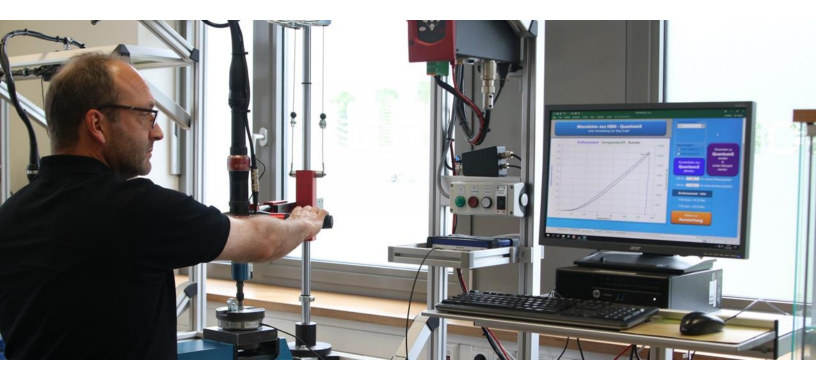
www.shookmfg.com

We're a partner in your HVAC success.

We're not just a supplier of bulk sheet metal screws; we're a partner in your success. We provide professional HVAC screws that streamline your customer's operations, reduce install times, and improve the longevity of HVAC systems. In the HVAC industry, the right screws can make a difference. Whether it's screws for metal ductwork, air conditioning, or furnace installation screws, you can trust Shook to deliver the reliable, high-quality fasteners you need to get the job done. Our customers come to us for our wide selection of HVAC fasteners, but they stay for our exceptional service. We understand that in your industry, time is of the essence, and your customers can't be waiting around for the necessary supplies. That's why we provide fast, reliable shipping on all our HVAC screws. Explore our selection today and see why Shook is the trusted choice for HVAC professionals. Whether your customers are working on a large commercial installation or a small residential repair, we have the self-piercing screws and other HVAC fasteners they want to ensure a secure, lasting installation. At Shook, we're not just another supplier. We're a partner in HVAC success. Contact us today to learn how our *JIFFY*"POINT and *JIFFY*"DRILL sheet metal screws can be best sellers in your stores!

Product Development

A self-piercing sheet metal screw, also known as our "JIFFY" POINT screw, is specially designed with a sharp, pointed tip to penetrate sheet metal without a pre-drilled hole. Its aggressive threading ensures a tight grip in metal applications. This type is particularly favored in the HVAC industry due to its efficiency, eliminating pilot holes and reducing the chance of the screw deviating from its target insertion point. The design and functionality of self-piercing screws make them essential for fast and reliable metal-to-metal fastening. The tooling and manufacturing process is closely monitored to insure the performance necessary to drill and drive sheet metal screws with superior speed. The key to a consistent high quality product is the result of extensive quality checks during the manufacturing process, including run time and performance testing against other available self piercing products on the market. We are proud to say that our "JIFFY" POINT screw continues to insure superior performance as an industry leading product.



Co-Branding Available

With millions of businesses trying to make a name for themselves, having a strong brand has become crucial for businesses to differentiate themselves from their competitors. We have co-branding and private labeling programs available for distributors of all sizes, with no major inventory commitments required. Your brand identity allows you to shape the impression that your customers will have long after you have made the sale. Start building recognition for your company in the industry, today!

Digital Marketing Tools

Shook is prepared to help assist you in growing your new line of Shook products. We can provide you with digital flyers, imaging, promotional offers and more. These tools are great for promotion of brands to connect with potential customers using the internet and other forms of digital communication as a marketing channel.



Quality Customer Service

Our customer service department is ready to assist you with all of your needs. We can provide efficient, quick, and friendly service to you as well as building a strong relationship with your company. We are here to

help solve problems, offer product knowledge, teaching how to use products, and answering any questions that you may have. We have been serving the industry for over 50 years, Shook Manufactured Products, Inc. continues providing high quality customer service and product knowledge to the wholesale distribution.

*Custom Programs Available

Great for distributors of all sizes, with no major inventory commitments required. Special terms, annual rebates and incentives available. Let us know what works best for your company's needs and we will work together to design a program that is perfect for you.





Credit Application

NAME:		TAX ID	#
ADDRESS:		CITY, STATE, ZIP	
PHONE:	CELL:	HOME:	FAX:
OWNERS, OFFICERS			
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ADDRESS:		ADDRESS:	
CITY, ST, ZIP:		CITY, ST, ZIP:	
E-MAIL ADDRESS:		E-MAIL ADDRESS:	
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ACCOUNT TYPE:		ACCOUNT TYPE:_	
ACCOUNT NO		ACCOUNT NO	PARTNERSHIP YEAR
TYPE OF BUSINESS: _ FOUNDED:	CORPORATION _	SOLE PROPRIETORSHIP	PARTNERSHIP YEAR

Shook Manufactured Products, Inc.

1017 Kenmore Blvd, Akron, OH 44314

Email: shookmfg@outlook.com

Office: 1-800-354-9792 **Fax:** 1-800-733-3882







"JIFFY" Point **Self-Piercing**

A self-piercing sheet metal screw, also known as our "JIFFY" POINT screw, is specially designed with a sharp, pointed tip to penetrate sheet metal without a predrilled hole. Its aggressive threading ensures a tight grip in metal applications. This type is particularly favored in the HVAC industry due to its efficiency, eliminating pilot holes and reducing the chance of the screw deviating from its target insertion point. The design and functionality of self-piercing screws make them essential for fast and reliable metal-to-metal fastening.





Self-Piercing Screws in the HVAC Industry

Perfect for binding sheet metals, these screws are a staple in ductwork installation. In the intricate world of HVAC systems, the unsung heroes often go unnoticed. Sheet metal screws for ductwork, though small, play a pivotal role in ensuring the efficiency and safety of these systems. Screws used in ductwork are designed to meet the unique requirements of HVAC systems. They come in various types, sizes, and materials to cater to different applications. The efficiency of your heating and cooling system, and more importantly, the safety of your space, heavily relies on these tiny components. Understanding their types, materials, and proper installation techniques is paramount. Investing time in selecting the right screw and ensuring its proper use can save both time and money in the long run.

Want to ensure the longevity and efficiency of your HVAC system? Explore the range of high-quality screws available from Shook.

Screws for Ductwork: Materials and Coatings

Different environments demand different materials.

- •Galvanized screws: These screws are zinc plated to resist corrosion, making them ideal for humid or moist environments.
- •Stainless steel screws: Known for their strength and durability, they are rust-resistant and perfect for long-term applications.
- •Copper and brass screws: Not as common, but these self-piercing screws offer unique benefits, especially in environments where metal reactions can be a concern.

Coatings aren't just for aesthetics. They add protection, increase longevity, and can even enhance the screw's performance.



Make it a Match: "JFFY" POINT & The Original "JFFY" CHUCK

For over 50 years, **The Original "JIFFY" CHUCK** has stood out for its robust construction and precision engineering. Each driver is crafted with a high-strength magnet at its core, guaranteeing a secure grip on every sheet metal screw. This magnetic feature is not just a convenience; it's a game-changer in enhancing work efficiency and safety, significantly reducing the likelihood of dropping or misplacing fasteners during critical tasks. Your customer's work demands the best tools, and we are here to deliver. No matter which part of an HVAC job they are handling, we have the tools that are designed to make the job easier and more efficient.

Nothing replaces a classic

Explore our selection today and experience the difference in quality and performance.







- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Experience. Innovation. Performance

Specifications

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
10602	6x3/8	#6-20	1/4" A.F. #6 Head	Zinc	Вох	100
10606	6x3/8	#6-20	1/4" A.F. #6 Head	Zinc	Pail	500
10608	6x3/8	#6-20	1/4" A.F. #6 Head	Zinc	Pail	1,000
10600* / 10603*	6x3/8	#6-20	1/4" A.F. #6 Head	Zinc	Pail w/Handle	20,000
11002	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Вох	100
11004	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Pail	500
11006	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Pail	1,000
11008	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Pail w/Handle	5,000
11000* / 11009*	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Pail w/Handle	15,000
30819* / 30655*	7x1/2	#7-19	1/4" A.F. #7 Head	Zinc	Pail w/Handle	17,000
11012	8x1/2	#8-19	1/4" A.F. #8 Head	Zinc	Вох	100
11014	8x1/2	#8-19	¼" A.F. #8 Head	Zinc	Pail	500
11016	8x1/2	#8-19	1/4" A.F. #8 Head	Zinc	Pail	1,000
11018	8x1/2	#8-19	¼" A.F. #8 Head	Zinc	Pail w/Handle	5,000
11010* / 11019*	8x1/2	#8-19	1/4" A.F. #8 Head	Zinc	Pail w/Handle	15,000
11022	8x3/4	#8-19	1/4" A.F. #8 Head	Zinc	Вох	100
11024	8x3/4	#8-19	1/4" A.F. #8 Head	Zinc	Pail	500
11026	8x3/4	#8-19	1/4" A.F. #8 Head	Zinc	Pail	1,000
30763	8x3/4	#8-19	1/4" A.F. #8 Head	Zinc	Pail w/Handle	5,000
11020* / 11029*	8x3/4	#8-19	1/4" A.F. #8 Head	Zinc	Pail w/Handle	10,000
11032	8x1	#8-19	1/4" A.F. #8 Head	Zinc	Вох	100
11034	8x1	#8-19	¼" A.F. #8 Head	Zinc	Pail	500

^{*} Bulk packaging upgraded to pail packaging cross reference





- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Our "JIFFY" POINT screw, is specially designed with a sharp, pointed tip to penetrate sheet metal without a pre-drilled hole. Its aggressive threading ensures a tight grip in metal applications.

"JFFY" POINT

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
11036	8x1	#8-19	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11030* / 11037*	8x1	#8-19	¼" A.F. #8 Head	Zinc	Pail w/Handle	8,000
11040	8x1-1/4	#8-18	¼" A.F. #8 Head	Zinc	Вох	100
11042	8x1-1/4	#8-18	¼" A.F. #8 Head	Zinc	Pail	500
11044	8x1-1/4	#8-18	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11038* / 11043*	8x1-1/4	#8-18	¼" A.F. #8 Head	Zinc	Pail w/Handle	5,000
11048	8x1-1/2	#8-15	1/4" A.F. #8 Head	Zinc	Вох	100
11050	8x1-1/2	#8-15	1/4" A.F. #8 Head	Zinc	Pail	250
11052	8x1-1/2	#8-15	1/4" A.F. #8 Head	Zinc	Pail	500
11054	8x1-1/2	#8-15	1/4" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11046* / 11055*	8x1-1/2	#8-15	¼" A.F. #8 Head	Zinc	Pail w/Handle	5,000
11058	8x2	#8-15	1/4" A.F. #8 Head	Zinc	Вох	100
11060	8x2	#8-15	¼" A.F. #8 Head	Zinc	Pail	250
11062	8x2	#8-15	1/4" A.F. #8 Head	Zinc	Pail	500
11064	8x2	#8-15	1/4" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11056* / 11053*	8x2	#8-15	1/4" A.F. #8 Head	Zinc	Pail w/Handle	3,000
11070	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
11072	10x1/2	#10-16	1/4" A.F. #8 Head	Zinc	Pail	500
11074	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11068*/30612*	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	10,000
11078	10x3/4	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
11080	10x3/4	#10-16	¼" A.F. #8 Head	Zinc	Pail	500

^{*} Bulk packaging upgraded to pail packaging cross reference







- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Our "JIFFY" POINT screw is perfect for binding sheet metals, these screws are a staple in ductwork installation. In the intricate world of HVAC our "JIFFY" POINT screws used in ductwork are designed to meet the unique requirements of HVAC systems.

"JIFFY" POINT

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
11082	10x3/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11076* / 30614*	10x3/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	8,000
11086	10x1	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
11088	10x1	#10-16	¼" A.F. #8 Head	Zinc	Pail	500
11090	10x1	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11084* / 30616*	10x1	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	5,000
11094	10x1-1/4	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
11096	10x1-1/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
11098	10x1-1/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11092*	10x1-1/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	4,000
10752	10x1-1/2	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
10754	10x1-1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
10756	10x1-1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
10750* / 30618*	10x1-1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	5,000
10762	10x2	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
10763	10x2	#10-16	¼" A.F. #8 Head	Zinc	Вох	100
10762	10x2	#10-16	¼" A.F. #8 Head	Zinc	Pail	250
10764	10x2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
10760*/30620	10x2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	2,000

^{*} Bulk packaging upgraded to pail packaging cross reference

Our "JIFFY" POINT screw is particularly favored in the HVAC industry due to its efficiency, eliminating pilot holes and reducing the chance of the screw deviating from its target insertion point. The design and functionality of self-piercing screws make them essential for fast and reliable metal-to-metal fastening.





- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



The design and functionality of our "JIFFY" POINT self-piercing screws make them essential for fast and reliable metal-to-metal fastening. The tooling and manufacturing process is closely monitored to insure the performance necessary to drill and drive sheet metal screws with superior speed. Check out our product development to learn more.

"JIFFY" POINT

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
10776	10x1/2	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
10778	10x1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500
10780	10x1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail	1,000
10774* / 30622*	10x1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	10,000
10784	10x3/4	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
10786	10x3/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500
10788	10x3/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	1,000
10782* / 30624*	10x3/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	8,000
10792	10x1	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
10794	10x1	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500
10790* / 30626*	10x1	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	6,000
30500	10x1-1/4	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
30502	10x1-1/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500
30657* / 30641*	10x1-1/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	5,000
30505	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
10800	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail	250
10802	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	1,000
10796* / 30628*	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	4,000
30640	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Вох	100
10807	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Pail	250
30643	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	500
10804* / 30630*	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	1,000

^{*} Bulk packaging upgraded to pail packaging cross reference







- · Undercut washer, slotted, indented hex head
- HI-HEAD offers a better grip with drills and drivers
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Specifications

Experience. Innovation. Performance

JIFFY POI	NT HIL-HIEA	Featu	Features a 25-35% higher head height than a standard head for more secure driving						
Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity			
10709	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Вох	100			
10711	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail	500			
10713	10x1/2	#10-16	¼'' A.F. #8 Head	Zinc	Pail w/Handle	5,000			
10715*	10x1/2	#10-16	1/4" A.F. #8 Head	Zinc	Pail w/Handle	10,000			
10737	10x3/4	#10-16	¼'' A.F. #8 Head	Zinc	Вох	100			
10755	10x3/4	#10-16	1/4" A.F. #8 Head	Zinc	Pail	500			
10759	10x3/4	#10-16	¼'' A.F. #8 Head	Zinc	Pail w/Handle	1,000			
10733* / 10731*	10x3/4	#10-16	¼'' A.F. #8 Head	Zinc	Pail w/Handle	9,000			
10701*	10x1	#10-16	¼'' A.F. #8 Head	Zinc	Pail w/Handle	6,000			
30687	10x1-1/2	#10-16	¼'' A.F. #8 Head	Zinc	Вох	100			
30681	10x1-1/2	#10-16	¼'' A.F. #8 Head	Zinc	Pail w/Handle	500			
10717	10x2	#10-16	1/4" A.F. #8 Head	Zinc	Вох	100			
10719	10x2	#10-16	1/4" A.F. #8 Head	Zinc	Pail w/Handle	500			
10707*	10x2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	2,000			

^{*} Bulk packaging upgraded to pail packaging cross reference

"JIFFY" POINT HI-HEAD

Our "JIFFY" POINT HI-HEAD screws are used with hidden hangers to attach and secure gutters and downspouts to homes. Gutters are crucial home features that need to be reliably secured and maintained. They must be strong enough to withstand heavy rain, snow, debris and the other stressors typically placed on them. To ensure the integrity of your gutter system, choosing the right fasteners is essential. Remember, coatings aren't just for aesthetics. They add protection, increase longevity, and can even enhance the screw's performance. Our "JIFFY" POINT HI-HEAD screws can offer many advantages that can create a better overall system.

- •Galvanized screws: These screws are zinc plated to resist corrosion, making them ideal for humid or moist environments.
- •Stainless steel screws: Known for their strength and durability, they are rust-resistant and perfect for long-term applications.

Shook Manufactured Products has a large inventory of "J/FFY"POINT HI-HEAD screws in different sizes and materials so that you can find the perfect fit for your gutter project and they have the unique features you need to get the job done as quickly and efficiently as possible.





- Undercut washer, slotted, indented hex head
- **HI-HEAD** offers a better grip with drills and drivers
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Our "JIFFY" POINT HI-HEAD screws are used with hidden hangers to attach and secure gutters and downspouts to homes. Gutters are crucial home features that need to be reliably secured and maintained.

	POINT HIE-HILAU	Feati	Features a 25-35% higher head height than a standard head for more secure driving					
Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity		
10798	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Box	100		
10806	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500		

^{*} Bulk packaging upgraded to pail packaging cross reference





Indented Hex Washer Head, Fine Thread, Zinc Plated

- · Undercut washer, indented hex head
- HI-HEAD offers a better grip with drills and drivers
- Unique, heat treated, tapered point
- Aggressive threading for added strength



Specifications

Experience. Innovation. Performance

Features a 25-35% higher head height than a standard head for more secure driving Nominal Size Dia.-Driver Size (A.F.) Package Type Barcode Size Coating Quantity TPI # Head Size 10981* 8x1/2 #8-32 1/4" A.F. #8 Head Zinc Pail w/Handle 8,000 10985* 10x3/4 #10-24 5/16" A.F. #10 Head Zinc Pail w/Handle 5,000

Our "JIFFY" POINT HI-HEAD SMZ has the advantages of self-piercing screws, but built to handle heavier gauge steel like a self-drilling screw, fastening sheet metal from 16 to 18 gauge.

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
10982*	8x1/2	#8-32	1/4" A.F. #8 Head w/ Serrated Washer	Zinc	Pail w/Handle	10,000

^{*} Bulk packaging upgraded to pail packaging cross reference





- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Specifications

"JIFFY" POINT & The Original "JIFFY" CHUCK

"JIFFY" POINT W/CHUCK INCLUDED

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
11007	7x1/2	#7-19	¼" A.F. #7 Head	Zinc	Pail	1,000
11017	8x1/2	#7-19	¼" A.F. #8 Head	Zinc	Pail	1,000
11027	8x3/4	#8-19	¼" A.F. #8 Head	Zinc	Pail	1,000
11035	8x1	#8-19	¼" A.F. #8 Head	Zinc	Pail	500
30915	8x1	#8-19	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11041	8x1-1/4	#8-18	¼" A.F. #8 Head	Zinc	Pail	500
11051	8x1-1/2	#8-15	¼" A.F. #8 Head	Zinc	Pail	250
30940	8x1-1/2	#8-15	¼" A.F. #8 Head	Zinc	Pail	500
11061	8x2	#8-15	¼" A.F. #8 Head	Zinc	Pail	250
30945	8x2	#8-15	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
30950	10x1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11083	10x3/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	1,000
11089	10x1	#10-16	¼" A.F. #8 Head	Zinc	Pail	500
30955	10x1-1/4	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
10758	10x1-1/2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500
10768	10x2	#10-16	¼" A.F. #8 Head	Zinc	Pail w/Handle	500

^{*} Bulk packaging upgraded to pail packaging cross reference

The Original "JFFY" CHUCK

For over 50 years, **The Original "J/FFY"CHUCK** has stood out for its robust construction and precision engineering. Each driver is crafted with a high-strength magnet at its core, guaranteeing a secure grip on every sheet metal screw. This magnetic feature is not just a convenience; it's a game-changer in enhancing work efficiency and safety, significantly reducing the likelihood of dropping or misplacing fasteners during critical tasks. Your customer's work demands the best tools, and we are here to deliver. No matter which part of an HVAC job they are handling, we have the tools that are designed to make the job easier and more efficient. Explore our selection today and experience the difference in quality and performance.

* Not intended for impact









- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



<i>"JIFFY"</i> P 0	INT W/CHU	CK INCLUDED				
Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
30960	10x1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	1,000
30962	10x3/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	1,000
30964	10x1	#10-16	5/16" A.F. #10 Head	Zinc	Pail	500
30966	10x1-1/4	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	500
30968	10x1-1/2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	500
30969	10x2	#10-16	5/16" A.F. #10 Head	Zinc	Pail w/Handle	500

^{*} Bulk packaging upgraded to pail packaging cross reference

Co-Branding Available

With millions of businesses trying to make a name for themselves, having a strong brand has become crucial for businesses to differentiate themselves from their competitors. We have co-branding and private labeling programs available for distributors of all sizes, with no major inventory commitments required. Your brand identity allows you to shape the impression that your customers will have long after you have made the sale. Start building recognition for your company in the industry, today!

Digital Marketing Tools

Shook is prepared to help assist you in growing your new line of Shook products. We can provide you with digital flyers, imaging, promotional offers and more. These tools are great for promotion of brands to connect with potential customers using the internet and other forms of digital communication as a marketing channel.

Custom Programs Available

Great for distributors of all sizes, with no major inventory commitments required. Special terms, annual rebates and incentives available. Let us know what works best for your company's needs and we will work together to design a program that is perfect for you.

Become a Distributor, call us for more details.



Slotted Indented Hex Washer Head, w/Bonded Sealing Washer, Zinc Plated

- · Undercut washer, slotted, indented hex head
- Bonded sealing washer
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Experience. Innovation. Performance

Specifications

"JIFFY" POINT W/BONDED SEALING WASHER

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Washer	Package Type	Quantity
11410	10x3/4	#10-16	1/4" A.F. #8 Head	1/2" O.D.	Pail w/Handle	4,000
11412	10x1	#10-16	1/4" A.F. #8 Head	1/2" O.D.	Pail w/Handle	3,000
11414	10x1-1/2	#10-16	1/4" A.F. #8 Head	1/2" O.D.	Pail w/Handle	2,500
11416	10x2	#10-16	1/4" A.F. #8 Head	1/2" O.D.	Pail w/Handle	2,000
11411	10x3/4	#10-16	5/16" A.F. #10 Head	1/2" O.D.	Pail w/Handle	4,000
11413	10x1	#10-16	5/16" A.F. #10 Head	1/2" O.D.	Pail w/Handle	2,500
11415	10x1-1/2	#10-16	5/16" A.F. #10 Head	1/2" O.D.	Pail w/Handle	2,000
11417	10x2	#10-16	5/16" A.F. #10 Head	1/2" O.D.	Pail w/Handle	2,000

^{*} Bulk packaging upgraded to pail packaging cross reference

We're a partner in your HVAC success.

We have custom programs available, great for distributors of all sizes, with no major inventory commitments required. Special terms, annual rebates and incentives available. Let us know what works best for your company's needs and we will work together to design a program that is perfect for you.

With millions of businesses trying to make a name for themselves, having a strong brand has become crucial for businesses to differentiate themselves from their competitors. We have co-branding and private labeling programs available for distributors of all sizes, with no major inventory commitments required. Your brand identity allows you to shape the impression that your customers will have long after you have made the sale. Shook is prepared to help assist you in growing your new line of Shook products. We can provide you with digital flyers, imaging, promotional offers and more. These tools are great for promotion of brands to connect with potential customers using the internet and other forms of digital communication as a marketing channel. Start building recognition for your company in the industry, today! Whether it's screws for metal ductwork, air conditioning, or furnace installation screws, you can trust Shook to deliver the reliable, high-quality fasteners you need to get the job done.

Our customers come to us for our wide selection of HVAC fasteners, but they stay for our exceptional service. We understand that in your industry, time is of the essence, and your customers can't be waiting around for the necessary supplies. That's why we provide fast, reliable shipping on all our HVAC screws. Explore our selection today and see why Shook is the trusted choice for HVAC professionals. Whether your customers are working on a large commercial installation or a small residential repair, we have the self-piercing screws and other HVAC fasteners they want to ensure a secure, lasting installation. At Shook, we're not just another supplier. We're a partner in your HVAC success. Contact us today to learn how our *JIFFY*"POINT and *JIFFY*"DRILL sheet metal screws can be best sellers in your stores!





Slotted Indented Hex Washer Head, White Head,, Zinc Plated

- Undercut washer, slotted, indented hex head
- Unique, heat treated, tapered point
- Combination twin thread for faster penetration



Experience. Innovation. Performance

Specifications

<i>"JIFFY</i> " poi	n t PAINTI	ED WHITE HEAD				
Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Coating	Package Type	Quantity
10884	7x1/2	#7-18	1/4" A.F. #8 Head	Zinc	Box	100
10910	7x1/2	#7-18	1/4" A.F. #8 Head	Zinc	Pail	1,000
10857*/10885	7x1/2	#7-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	15,000
10940	8x3/4	#8-18	1/4" A.F. #8 Head	Zinc	Вох	100
10821	8x3/4	#8-18	1/4" A.F. #8 Head	Zinc	Pail	1,000
10941	8x3/4	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	10,000
10942	8x1	#8-18	1/4" A.F. #8 Head	Zinc	Вох	100
10823	8x1	#8-18	1/4" A.F. #8 Head	Zinc	Pail	500
10943	8x1	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	8,000
10958	8x1-1/2	#8-18	1/4" A.F. #8 Head	Zinc	Вох	100
10962	8x1-1/2	#8-18	1/4" A.F. #8 Head	Zinc	Pail	250
10918	8x1-1/2	#8-18	1/4" A.F. #8 Head	Zinc	Pail	500
10956* / 30632*	8x1-1/2	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	5,000
10974	8x2	#8-18	1/4" A.F. #8 Head	Zinc	Вох	100
11063	8x2	#8-18	1/4" A.F. #8 Head	Zinc	Pail	250
10926	8x2	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	500
10972* / 30638*	8x2	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	3,000
10954	8x3	#8-18	1/4" A.F. #8 Head	Zinc	Вох	100
10955	8x3	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	250
30646	8x3	#8-18	1/4" A.F. #8 Head	Zinc	Pail w/Handle	1,500

^{*} Bulk packaging upgraded to pail packaging cross reference









"JIFFY" BRILL Self-Drilling

A self-drilling HVAC screw is a specialized fastener made predominantly from hardened steel, designed for the HVAC industry. Equipped with a unique drill point tip, it can bore its own hole and create its own threads seamlessly, eliminating the need for a separate drilling step. This design ensures faster assembly, fewer tool requirements, and a secure fit in sheet metal applications. Often coated for corrosion resistance, these screws are invaluable in HVAC and other industries for efficient metal-to-metal attachments.





Self-Drilling (Tek) Screws in the HVAC Industry

In the intricate world of HVAC systems, where precision, efficiency, and durability are paramount, the role of fasteners often goes unnoticed. Tek screws are not just any fasteners but the backbone of modern HVAC installations. Their unique design, versatility, and reliability make them an invaluable asset for professionals in the field. From ensuring leak-free connections to upholding the structural integrity of complex systems, Tek screws have repeatedly proven their mettle. Their self-drilling capabilities simplify installations, reduce labor costs, and enhance the overall efficiency of HVAC systems. Moreover, the diverse range of Tek screws available caters to the varied needs of the HVAC industry, ensuring a perfect fit for every application. As the HVAC industry continues to evolve and face new challenges, the importance of reliable and efficient components like Tek screws cannot be overstated. For professionals aiming for excellence in their HVAC projects, understanding and leveraging the power of Tek screws is not just a recommendation; it's a necessity. They represent the pinnacle of HVAC fastening solutions, ensuring that indoor environments remain comfortable, safe, and efficient.

Advantages of Self-Drilling (Tek) Screws

- •Secure Fastening: Tek screws are designed to penetrate materials without needing a pre-drilled hole, ensuring a tight and secure connection. This is especially crucial in HVAC systems where a loose connection can lead to inefficiencies or system failures.
- •Minimizing Leaks: One of the primary concerns in HVAC installations is preventing air leaks. Air leaks can lead to energy wastage, reduced system efficiency, and increased utility bills. Tek screws, with their precise fit, play a crucial role in ensuring that components are joined securely, minimizing the potential for leaks.
- •Upholding Structural Integrity: HVAC systems, especially the ductwork, are subjected to various stresses, including the weight of the air flowing through them and external pressures. Tek screws ensure the components remain firmly attached, maintaining the system's structural integrity and longevity.
- •Environmental Resilience: Opting for screws that can withstand environmental challenges





Selecting the Right Self-Drilling (Tek) Screws

Choosing the right size of a Self-Drilling (Tek) screw is pivotal for ensuring the strength and durability of the metal joint. Tek screws are available in a variety of diameters and lengths, each designed to accommodate specific thicknesses of metal. The size of a Tek screw is typically denoted by a number, such as #12, which indicates the screw's diameter, and a Tek number, such as Tek #3 or Tek #5, which specifies the length of the drill point. For thick metal applications, it is essential to select a screw size that not only matches the thickness of the materials being joined but also the type of metal in use. For example, a #12 screw with a Tek #5 drill tail is designed for penetrating thicker and harder metal plates, like those made of high-strength steel. On the other hand, a Tek #3 point may suffice for softer, thick, metal substrates.

Self-Drilling (Tek) screws are versatile and find applications in various industries.

HVAC Installations: Securing ductwork and attaching components within heating, ventilation, and air conditioning systems.

Sheet Metal: Tek screws are ideal for fastening pieces of sheet metal, thanks to their sharp drill bit.

Exterior Structures: Corrosion-resistant Tek screws fasten outdoor materials, ensuring a weather-tight seal.

Fencing and Railings: Attaching metal fencing panels and railings to posts.

Manufacturing: The self-drilling capability of Tek screws allows for rapid assembly in manufacturing units.

Disassembly and Reassembly: The precision threads of Tek screws allow for easy disassembly and reassembly of structures.

Roofing: Fastening metal sheets to wood or metal frames, especially in commercial metal roofing.

Solar Panel Mounts: Affixing solar panels to metal frames or rooftops.

Electrical Enclosures: Fastening components within electrical boxes and cabinets.

Building Cladding: Attaching metal cladding panels to the structural framework of buildings...

Steel Framing: Connecting steel studs and tracks in light-gauge steel construction.

Explore our selection today and experience the difference in quality and performance.







- Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



Experience. Innovation. Performance

Specifications

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek#/Coating	Package Type	Quantity
11202	8x1/2	#8-18	¼'' A.F. #8 Head	Tek #2 / Zinc	Вох	100
11204	8x1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
11206	8x1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	1,000
11208	8x1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	5,000
11200* / 30650*	8x1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	10,000
11214	8x5/8	#8-18	¼'' A.F. #8 Head	Tek #2 / Zinc	Вох	100
11216	8x5/8	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
11218	8x5/8	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	1,000
11212*	8x5/8	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	10,000
11222	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Вох	100
11224	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
11226	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	1,000
11228	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	3,000
11220* / 30652*	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	10,000
11234	8x1	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Вох	100
11236	8x1	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
11238	8x1	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	1,000
11232*/30654*	8x1	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	8,000
11242	8x1-1/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Вох	100
11244	8x1-1/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
30656	8x1-1/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	5,000
11246	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Вох	100

^{*} Bulk packaging upgraded to pail packaging cross reference







- Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



Our "JIFFY" DRILL screws are designed to penetrate materials without needing a pre-drilled hole, ensuring a tight and secure connection. This is especially crucial in HVAC systems where a loose connection can lead to inefficiencies or system failures.

"JFFY" DRILL

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11248	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	250
11251	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	500
30663* / 30658*	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	5,000
11250	8x2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Вох	100
11252	8x2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	250
11253	8x2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	1,000
11254* / 30650*	8x2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	3,000
11258	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Вох	100
11260	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail	500
11262	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail	1,000
11256* / 30662*	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail w/Handle	8,000
31308	10x5/8	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Вох	100
31312	10x5/8	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail	500
31314	10x5/8	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail w/Handle	1,000
31300	10x5/8	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail w/Handle	8,000
11266	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
11268	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	500
11270	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
11267*	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	5,000
11264* / 30664*	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	8,000
11274	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
11276	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	500

^{*} Bulk packaging upgraded to pail packaging cross reference







- Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



HVAC systems, especially the ductwork, are subjected to various stresses, including the weight of the air flowing through them and external pressures. Our "JIFFY" DRILL screws ensure the components remain firmly attached, maintaining the system's structural integrity and longevity.

"JIFFY" DRILL

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11278	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
11272*/30666*	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	5,000
30878	10x1-1/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
30668*	10x1-1/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	4,000
11282	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
11284	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	250
11280* / 30670*	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	3,000
11288	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
11290	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	250
11286* / 30672*	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	2,000
31202	10x2-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
30884*	10x2-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
31208	10x3	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
31210	10x3	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	250
31206* / 30886*	10x3	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
11296	12x3/4	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
11298	12x3/4	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail	500
11294* / 30674*	12x3/4	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	4,000
11302	12x1	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
11304	12x1	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail	500
11300*/30676*	12x1	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	4,000
30678*	12x1-1/4	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	3,000

^{*} Bulk packaging upgraded to pail packaging cross reference







- Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



When selecting a "JIFFY" DRILL screw, it's crucial to consider the screw's length, diameter, and finish. Our "JIFFY" DRILL screws come in various sizes, from short to long, and can be chosen based on their flute length. The finish of the screw, such as stainless steel or zinc, can determine its durability and resistance to external elements.

"JIFFY" DRILL

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11308	12x1-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
11310	12x1-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	500
11306* / 30680*	12x1-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	3,000
11312	12x2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
11314	12x2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	250
30682*	12x2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	2,000
31216	12x2-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
31218	12x2-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	250
30684*	12x2-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	1,500
31222	12x3	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Вох	100
31224	12x3	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	250
31220* / 30686*	12x3	#12-14	5/16" A.F. #12 Head	Tek #3 / Zinc	Pail w/Handle	1,000
11320	14x3/4	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Вох	100
11322	14x3/4	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	500
11318* / 30688*	14x3/4	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	4,000
11326	14x1	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Вох	100
11328	14x1	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail	250
11324* / 30690*	14x1	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	3,000
30700	14x1-1/4	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Вох	100
30702	14x1-1/4	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail	250
11330	14x1-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Вох	100
11332	14x1-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail	250

^{*} Bulk packaging upgraded to pail packaging cross reference





- · Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



Our "JIFFY" DRILL screws have emerged as a preferred choice for professionals in the HVAC industry and Ideal for applications requiring high torque, such as fastening thick metal sheets or securing components that undergo heavy stress.

"JIFFY" DRILL

Barcode	Size	Nominal Size Dia TPl	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
30692*	14x1-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	2,000
30887	14x2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Вох	100
30694*	14x2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	1,500
30696*	14x2-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	1,000
30698*	14x3	#14-14	3/8" A.F. #14 Head	Tek #3 / Zinc	Pail w/Handle	1,000

^{*} Bulk packaging upgraded to pail packaging cross reference





Indented Hex Washer Head, Zinc Plated

- Undercut washer, indented hex head
- HI-HEAD offers a better grip with drills and drivers
- Unique, drill point tip

Specifications

· Eliminates the need for a separate drilling step



Experience. Innovation. Performance

"JIFFY" DRILL HI-HEAD

Features a 25-35% higher head height than a standard head for more secure driving

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
30731	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Вох	100
30739	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
11285* / 11291*	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	6,000

^{*} Bulk packaging upgraded to pail packaging cross reference







- · Undercut washer, indented hex head
- Unique, drill point tip
- Eliminates the need for a separate drilling step



Specifications



"JIFFY" DRILL W/CHUCK INCLUDED

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11210	8x1/2	#8-18	1/4" A.F. #8 Head	Tek #2 / Zinc	Pail	1,000
11227	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	1,000
11239	8x1	#8-18	1/4" A.F. #8 Head	Tek #2 / Zinc	Pail	500
11240	8x1	#8-18	1/4" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	1,000
11249	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail	250
11247	8x1-1/2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	500
11255	8x2	#8-18	1/4" A.F. #8 Head	Tek #2 / Zinc	Pail	250
11257	8x2	#8-18	¼" A.F. #8 Head	Tek #2 / Zinc	Pail w/Handle	500
30863	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / Zinc	Pail w/Handle	1,000
30866	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	500
30870	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail w/Handle	1,000
30873	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	500
30874	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	250
30877	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / Zinc	Pail	250

^{*} Bulk packaging upgraded to pail packaging cross reference

The Original "JFFY" CHUCK

For over 50 years, **The Original "J/FFY"CHUCK** has stood out for its robust construction and precision engineering. Each driver is crafted with a high-strength magnet at its core, guaranteeing a secure grip on every sheet metal screw. This magnetic feature is not just a convenience; it's a game-changer in enhancing work efficiency and safety, significantly reducing the likelihood of dropping or misplacing fasteners during critical tasks. Your customer's work demands the best tools, and we are here to deliver. No matter which part of an HVAC job they are handling, we have the tools that are designed to make the job easier and more efficient. Explore our selection today and experience the difference in quality and performance.

* Not intended for impact







Indented Hex Washer Head, Bonded Sealing Washer, Zinc Plated

- · Undercut washer, indented hex head
- Zinc plated
- · Bonded sealing washer
- Unique, drill point tip



Tek screws, play a crucial role in ensuring that components are joined securely, minimizing the potential for leaks. The EPDM washer under the head provides a consistent weather-tight seal.

Specifications

"JIFFY" DRILL W/BONDED SEALING WASHER

Barcode	Size	Nominal Size Dia TPl	Driver Size (A.F.) # Head Size	Washer / Tek #	Package Type	Quantity
30510	8x1/2	#8-18	1/4" A.F. #8 Head	1/2" O.D. / Tek #2	Pail w/Handle	5,000
30515	8x3/4	#8-18	1/4" A.F. #8 Head	1/2" O.D. / Tek #2	Pail w/Handle	5,000
30520	8x1	#8-18	1/4" A.F. #8 Head	1/2" O.D. / Tek #2	Pail w/Handle	4,000
30525	8x1-1/2	#8-18	1/4" A.F. #8 Head	1/2" O.D. / Tek #2	Pail w/Handle	2,500
30530	8x2	#8-18	1/4" A.F. #8 Head	1/2" O.D. / Tek #2	Pail w/Handle	2,500
30535	10x1/2	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	4,000
30540	10x3/4	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	4,000
30545	10x1	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	3,000
30550	10x1-1/2	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	2,000
30555	10x2	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	1,500
30560	12x3/4	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	3,000
30565	12x1	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	3,000
30570	12x1-1/4	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	2,500
30573	12x1-1/2	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	2,000
30575	12x2	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	1,500
30578	12x3	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	1,000
30580	14x3/4	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	3,000
30583	14x1	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	2,500
30585	14x1-1/2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	2,000
30587	14x2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,500
30590	14x2-1/2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,000
30595	14x3	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,000

^{*} Bulk packaging upgraded to pail packaging cross reference





Indented Hex Washer Head, Bonded Sealing Washer, Coated

- · Undercut washer, indented hex head
- Bonded sealing washer
- Rust / Acid rain protection
- Exceeds 1,000/hr. salt spray resistance
- Unique, drill point tip



Rust / Acid Rain Protective Coating

Specifications

"JIFFY" DRILL COATED W/BONDED SEALING WASHER

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Washer / Tek #	Package Type	Quantity
30541	10x3/4	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	4,000
30546	10x1	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	3,000
30551	10x1-1/2	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	2,000
30556	10x2	#10-16	5/16" A.F. #10 Head	1/2" O.D. / Tek #3	Pail w/Handle	1,500
30561	12x3/4	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	3,000
30566	12x1	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	3,000
30571	12x1-1/4	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	2,500
30574	12x1-1/2	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	2,000
30576	12x2	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	1,500
30579	12x3	#12-14	5/16" A.F. #12 Head	9/16" O.D. / Tek #3	Pail w/Handle	1,000
30581	14x3/4	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	3,000
30584	14x1	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	2,500
30589	14x1-1/4	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	2,000
30586	14x1-1/2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	2,000
30588	14x2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,500
30591	14x2-1/2	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,500
30596	14x3	#14-14	3/8" A.F. #14 Head	5/8" O.D. / Tek #3	Pail w/Handle	1,000

^{*} Bulk packaging upgraded to pail packaging cross reference

"JIFFY" DRILL COATED W/BONDED SEALING WASHER

One of the primary concerns in HVAC installations is preventing air leaks. Air leaks can lead to energy wastage, reduced system efficiency, and increased utility bills. Tek screws, with their precise fit, play a crucial role in ensuring that components are joined securely, minimizing the potential for leaks. The EPDM washer under the head provides a consistent weather-tight seal. These fasteners are available with a long life coating, and in conjunction with the bonded sealing washer these screws can also be used for metal roofing installation.





Phillips Modified Truss Wafer Head, Zinc Plated

K-lath screws are essential for many different fastening jobs involving metal lath. They are typically used for attaching wire lath to metal studs, metal to metal.



Experience. Innovation. Performance

Specifications

"JIFFY" DRILL PHILLIPS MODIFIED TRUSS WAFER HEAD

Barcode	Size	Nominal Size Dia TPI	Tek#	Coating	Package Type	Quantity
11557	8x1/2	#8-18	Tek #2	Zinc	Вох	100
11559	8x3/4	#8-18	Tek #2	Zinc	Вох	100
11560	8x1	#8-18	Tek #2	Zinc	Box	100
11555	8x1-5/8	#8-18	Tek #2	Zinc	Box	100
11562	8x2-1/2	#8-18	Tek #2	Zinc	Box	100
11564	8x3	#8-18	Tek #2	Zinc	Вох	100

^{*} Bulk packaging upgraded to pail packaging cross reference



Indented Hex Washer, White Head, Linc Plated

Equipped with a unique drill point tip, it can bore its own hole and create its own threads seamlessly, eliminating the need for a separate drilling step. This design ensures faster assembly, fewer tool requirements, and a secure fit in sheet metal applications



Specifications

Experience. Innovation. Performance

"JIFFY" DRILL PAINTED WHITE HEAD

Barcode	Size	Nominal Size Dia TPI	Tek#	Coating	Package Type	Quantity
31200	8x2	#8-18	Tek #2	Zinc	Pail w/Handle	500
31201	8x2	#8-18	Tek #2	Zinc	Pail w/Handle	3,000

^{*} Bulk packaging upgraded to pail packaging cross reference

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We're a partner in your HVAC success.

We have custom programs available, great for distributors of all sizes, with no major inventory commitments required. Special terms, annual rebates and incentives available. Let us know what works best for your company's needs and we will work together to design a program that is perfect for you.

With millions of businesses trying to make a name for themselves, having a strong brand has become crucial for businesses to differentiate themselves from their competitors. We have co-branding and private labeling programs available for distributors of all sizes, with no major inventory commitments required. Your brand identity allows you to shape the impression that your customers will have long after you have made the sale. Shook is prepared to help assist you in growing your new line of Shook products. We can provide you with digital flyers, imaging, promotional offers and more. These tools are great for promotion of brands to connect with potential customers using the internet and other forms of digital communication as a marketing channel. Start building recognition for your company in the industry, today! Whether it's screws for metal ductwork, air conditioning, or furnace installation screws, you can trust Shook to deliver the reliable, high-quality fasteners you need to get the job done.

Our customers come to us for our wide selection of HVAC fasteners, but they stay for our exceptional service. We understand that in your industry, time is of the essence, and your customers can't be waiting around for the necessary supplies. That's why we provide fast, reliable shipping on all our HVAC screws. Explore our selection today and see why Shook is the trusted choice for HVAC professionals. Whether your customers are working on a large commercial installation or a small residential repair, we have the self-piercing screws and other HVAC fasteners they want to ensure a secure, lasting installation. At Shook, we're not just another supplier. We're a partner in your HVAC success. Contact us today to learn how our *JIFFY***POINT and *JIFFY***DRILL sheet metal screws can be best sellers in your stores!



"JIFFY" **IRILL Stainless**







"JIFFY" DRILL Stainless

A self-drilling HVAC screw is a specialized fastener made predominantly from an iron and carbon alloy steel that has been mixed with chromium, designed for the HVAC industry. Equipped with a unique drill point tip, it can bore its own hole and create its own threads seamlessly, eliminating the need for a separate drilling step. This design ensures faster assembly, fewer tool requirements, and a secure fit in sheet metal applications. Coated for rust and corrosion resistance, these screws are invaluable in HVAC and other industries for efficient metal-to-metal attachments.





What Is Stainless Steel?

Stainless steel fasteners, such as stainless self-piercing screws and stainless self-drilling (Tek) screws, are made of an iron and carbon alloy steel that has been mixed with chromium. Chromium is essential in making stainless steel because it provides the passive oxide layer, meaning that stainless steel screws will not rust. Stainless steel may also contain other metals, such as carbon, silicon, nickel, molybdenum and manganese. These other elements are what bring about stainless steel's great qualities in building and other uses.

All of these advantages make stainless steel one of the best fastener materials available.

Benefits of Stainless Steel

Stainless steel fasteners are a quality product that will help you get the job done right the first time. There are many advantages to choosing a fastener made of stainless steel. The benefits include:

Resistance to rusting and corrosion: If you want screws that won't rust, stainless steel is your ideal material. The steel mixed with the metal compounds prevents the steel from rust or corrosion. This quality makes stainless steel fasteners great for outdoors or other conditions where there is a lot of water and moisture.

Durable in harsh conditions: Stainless steel is a strong material. It will last through corrosive and extreme temperature environments, working as good as new through every change.

Low maintenance: In addition to its corrosion resistance, stainless steel also resists scratches and is easy to clean, making it easier to use for jobs.

Cost value: Stainless steel fasteners may have a higher price at purchase, but because they last longer, they are more valuable long-term.





Selecting the Right Stainless Steel Self-Drilling (Tek) Screws

Choosing the right size of a Self-Drilling (Tek) screw is pivotal for ensuring the strength and durability of the metal joint. Tek screws are available in a variety of diameters and lengths, each designed to accommodate specific thicknesses of metal. The size of a Tek screw is typically denoted by a number, such as #12, which indicates the screw's diameter, and a Tek number, such as Tek #3 or Tek #5, which specifies the length of the drill point. For thick metal applications, it is essential to select a screw size that not only matches the thickness of the materials being joined but also the type of metal in use. For example, a #12 screw with a Tek #5 drill tail is designed for penetrating thicker and harder metal plates, like those made of high-strength steel. On the other hand, a Tek #3 point may suffice for softer, thick, metal substrates.

Stainless Steel Self-Drilling (Tek) screws are versatile and find applications in various industries.

HVAC Installations: Securing ductwork and attaching components within heating, ventilation, and air conditioning systems.

Sheet Metal: Tek screws are ideal for fastening pieces of sheet metal, thanks to their sharp drill bit.

Exterior Structures: Corrosion-resistant Tek screws fasten outdoor materials, ensuring a weather-tight seal.

Fencing and Railings: Attaching metal fencing panels and railings to posts.

Manufacturing: The self-drilling capability of Tek screws allows for rapid assembly in manufacturing units.

Disassembly and Reassembly: The precision threads of Tek screws allow for easy disassembly and reassembly of structures.

Roofing: Fastening metal sheets to wood or metal frames, especially in commercial metal roofing.

Solar Panel Mounts: Affixing solar panels to metal frames or rooftops.

Electrical Enclosures: Fastening components within electrical boxes and cabinets.

Building Cladding: Attaching metal cladding panels to the structural framework of buildings...

Steel Framing: Connecting steel studs and tracks in light-gauge steel construction.

Explore our selection today and experience the difference in quality and performance.







Indented Hex Washer Head, Stainless Steel

- Undercut washer, indented hex head
- Rust / Acid rain protection
- Unique, drill point tip



SpecificationsRust / Acid Rain Protective Coating

"JIFFY" DRILL Stainless 410

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11498	8x1/2	#8-18	¼" A.F. #8 Head	Tek #2 / SS	Pail w/Handle	5,000
11491	8x3/4	#8-18	¼" A.F. #8 Head	Tek #2 / SS	Pail w/Handle	5,000
11492	8x1	#8-18	¼" A.F. #8 Head	Tek #2 / SS	Pail w/Handle	4,000
11493	10x1/2	#10-16	5/16" A.F. #10 Head	Tek #2 / SS	Pail w/Handle	5,000
11494	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	4,000
11495	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	3,000
11496	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	2,000
11497	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	1,500
11485	12x3/4	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	4,000
11486	12x1	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	3,000
11487	12x1-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	3,000
11488	12x2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	2,000
11489	12x2-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	1,000
11474	14x3/4	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	3,000
11475	14x1	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	2,500
11476	14x1-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	1,500
11477	14x2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	1,000
11478	14x2-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	800
11479	14x3	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	500

^{*} Bulk packaging upgraded to pail packaging cross reference







Indented Hex Washer Head, Bonded Sealing Washer, Stainless Steel

- · Undercut washer, indented hex head
- Bonded sealing washer
- Rust / Acid rain protection
- · Unique, drill point tip



Experience. Innovation. Performance

Specifications

"JIFFY" DRILL Stainless 410 W/BONDED SEALING WASHER

Barcode	Size	Nominal Size Dia TPI	Driver Size (A.F.) # Head Size	Tek # / Coating	Package Type	Quantity
11459	10x3/4	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	4,000
11460	10x1	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	3,000
11461	10x1-1/2	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	2,000
11462	10x2	#10-16	5/16" A.F. #10 Head	Tek #3 / SS	Pail w/Handle	1,500
11463	12x3/4	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	4,000
11464	12x1	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	3,000
11465	12x1-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	3,000
11466	12x2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	2,000
11467	12x2-1/2	#12-14	5/16" A.F. #12 Head	Tek #3 / SS	Pail w/Handle	1,000
11468	14x3/4	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	3,000
11469	14x1	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	2,500
11470	14x1-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	1,500
11471	14x2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	1,000
11472	14x2-1/2	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	800
11473	14x3	#14-14	3/8" A.F. #14 Head	Tek #3 / SS	Pail w/Handle	500

^{*} Bulk packaging upgraded to pail packaging cross reference

"JIFFY" DRILL Stainless w/BONDED SEALING WASHER

One of the primary concerns in HVAC installations is preventing air leaks. Air leaks can lead to energy wastage, reduced system efficiency, and increased utility bills. Tek screws, with their precise fit, play a crucial role in ensuring that components are joined securely, minimizing the potential for leaks. The EPDM washer under the head provides a consistent weather-tight seal. These fasteners are available with a long life coating, and in conjunction with the bonded sealing washer these screws can also be used for metal roofing installation.



