# **Product Specifications**



Part Number TEKW812 Category Number 4220 UPC 781002177753

Self-Drilling Screws are manufactured from cold-heading steel and feature a #2 drill point. The unique tip design allows them to drill, tap, and fasten metal to metal objects in one operation, without the need to pre-drill. This creates the optimal drill performance and thread forming experience. The most common applications are used on metal to metal, but they can also be used in a wide variety of other applications. IFI-113 and ASTM C954 cover the material and performance requirements for steel self-drilling screws.

## **Physical Characteristics**

Туре	Self Drilling Screw
Drive Type	Phillips
Head Type	Wafer
Thread Type	DWDS
Point Type	#2
Size	#8 x 1/2"
Dia./Thread Size	#8
Head Diameter	0.44" - 0.42"
Length (in)	1/2"
Head Height	0.098" - 0.075"
Thread Pitch\Thread Per Inch	18
Bit Size	#2
Material	Carbon Steel
Finish	Zinc Plated

# Packaging Details

Standard Qty	100
Sleeve Qty	500
Master Qty	4000
Price Per	100
Package Length	1.54
Package Width	2.92
Package Height	3.66
Package Weight	.48

## **Performance Data**

Rockwell Hardness	HRC 32 - 40
Special Features	Drill, Taps and Fastens in One Operation
Applications	Metal to Metal

#### Certifications

RoHS Compliant	Yes
Meets/Exceeds	IFI-113

L.H. Dottie Co.

Commerce, CA 323-725-1000

www.lhdottie.com



