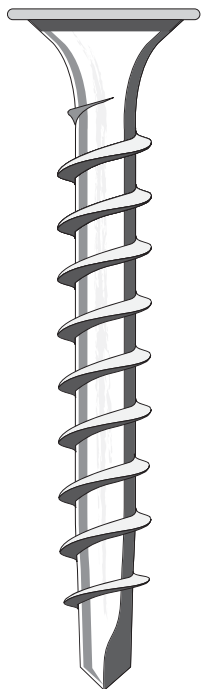
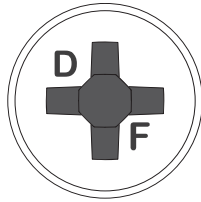


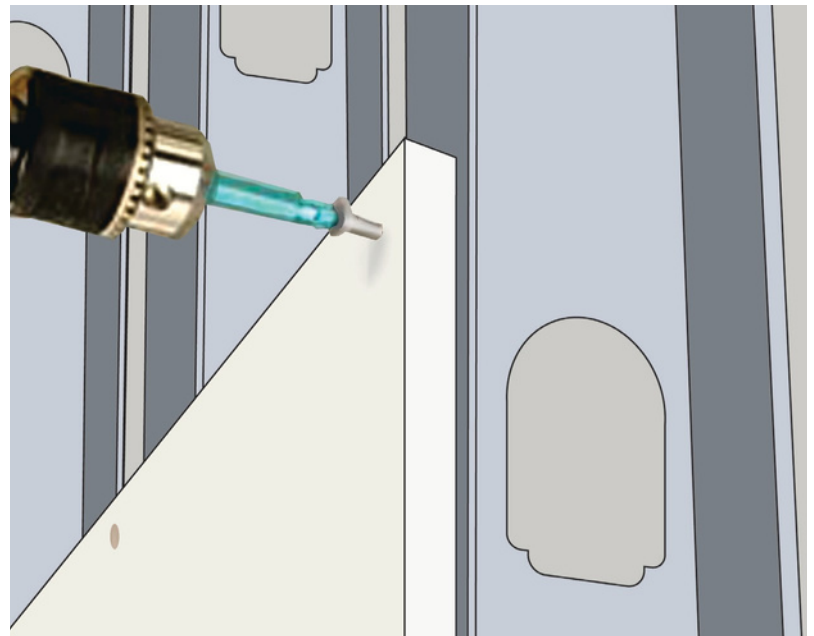
## Drywall Screw Premium Bugle Head Self Drill



#2 Phillips Drive



Self-Drill Point



- For attaching gypsum board to light gauge steel framing
- High-quality zinc coating
- Quick start self-drill point

### Applications

- 1/2" to 5/8" single-layer gypsum boards to 1/2" to 5/8" SIC gauge
- 1/2" to 5/8" double-layer gypsum boards to 1/2" to 5/8" SIC gauge
- 25 gauge steel studs, runners, furring and Z-furring channels
- 1" coreboard to metal angle runners in solid position

### Specifications

- SIC Gauge – #6, #8
- Lengths – 1-1/8 in. to 3 in.
- Recess Type – #2 Phillips
- Thread Type – Fine
- Finish – Zinc Coating
- Screws are manufactured in an ISO 9002 and ISO 14001 certified and approved factory; ICCES approval pending

### Installation Guides

- Use a standard screwgun with a depth-sensitive nose piece
- Suggested screwgun specification for optional performance – 4 amps minimum and RPM range of 0 to 4,000
- Overdrive may result in failure or strip out of the work surface
- Ensure the fastener penetrates beyond the metal by three full thread pitches
- Screw is fully seated when head is flush with work surface

## Drywall Screw Premium Bugle Head Self Drill

Product Size  
And  
Ordering  
Information

						Wt. Per Carton (lbs.)
DF118SDSZ10M	DFF41588	#6 / 1-1/8 in.	29mm	10M	37	
DF114SDSZ8M	DFF41262	#6 / 1-1/4 in.	32mm	8M	34	
DF158SDSZ5M	DFF41267	#6 / 1-5/8 in.	41mm	5M	26	
DF178SDSZ4M	DFF41272	#6 / 1-7/8 in.	48mm	4M	24	
DF238SDSZ3M	DFF41277	#8 / 2-3/8 in.	60mm	3M	27	
DF258SDSZ2M	DFF41593	#8 / 2-5/8 in.	67mm	2M	21	
DF3SDSZ2M	DFF41282	#8 / 3 in.	76mm	2M	23	
DF118SDSZ5	DFF41591	#6 / 1-1/8 in.	29mm		5	
DF114SDSZ5	DFF41265	#6 / 1-1/4 in.	32mm		5	
DF158SDSZ5	DFF41270	#6 / 1-5/8 in.	41mm		5	
DF178SDSZ5	DFF41275	#6 / 1-7/8 in.	48mm		5	
DF238SDSZ5	DFF41280	#8 / 2-3/8 in.	60mm		5	
DF258SDSZ5	DFF41596	#8 / 2-5/8 in.	67mm		5	
DF3SDSZ5	DFF41285	#8 / 3 in.	76mm		5	

Product  
Dimensions  
(mm)

Gauge	B Head Dia.	Recess Depth	W Gauge Width	d Stock Dia.	d1 Minor Dia.	d2 Major Dia.	TPI
#6	8.00	0.50	#2	2.68	2.27	3.45	15
	8.50	0.80		2.72	2.45	3.58	
	8.00	0.50		2.68	2.27	3.45	
#8	8.50	0.80		2.72	2.45	3.58	

Pull-Out  
Test Data

Screw Gauge	Metal Gauge	Tension (lbs.)	Shear (lbs.)
#6	20	237	557
	25	139	278
	20	237	557
	25	139	278
#8			

Standard  
Corrosion  
Test Results

Finish	Test	Standard	Results
Zinc	Salt Spray	ASTM 8117	48 Hours No Red Rust

**CAUTION** - Always wear Safety Goggles or Glasses. Screws are sharp, handle carefully. Do not place screws in mouth. **KEEP OUT OF REACH OF CHILDREN**

**PRECAUCIÓN** - Utilice siempre gafas o gafas de seguridad. Empuñaduras están afilados, manipúlelos con cuidado. No coloque tornillos en la boca. **MANTENER FUERA DEL ALCANCE DE LOS NIÑOS**

Made to Conform to ASTM C1002. All Fasteners are Manufactured in an ISO 9002 and ISO 14001 Certified and Approved Factory.

Fabricado conforme a ASTM C1002. Todas las fijaciones están manufacturadas en una fábrica con certificaciones ISO 9002 e ISO 14001 aprobada.



**ISO 9002 14001  
Factories ISO 9001  
CERTIFIED** IN ISO 9001

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WARNING: Cancer and Reproductive Harm  
- www.P65Warnings.ca.gov.