

SCREW SPECIFICATIONS

#8
1 3/4"- 3"
#2 Square
Flat
Sharp
2/3 Coarse
Yellow Zinc



08F Series



Sharp Point, Interior Wood Screw

Wood to wood fastener

FEATURES AND BENEFITS

- Square recess provides excellent torque transmission for high torque applications
- Flat head provides strong holding power for most wood applications.
- 2/3 thread prevents gaps between the sheathing and support studs which can cause squeaks
- Ultra sharp point quickly penetrates wood reducing drive time
- Yellow zinc finish

INSTALLATION GUIDELINES

- Use a screwdriver with a precise depth-sensitive clutch and speeds of up to 5000 RPM
- Overdriving may cause a weak connection or thread strip-out of the wood
- The drive is finished when the screw is below the work surface

APPLICATIONS

- Interior wood to wood
- Subfloor
- Framing





ORDERING INFORMATION

Item Code	Gauge	Length	Thread	Finish	Quantity	Drive Type	Point	Head
08F175Y	#8	1 3/4"	2/3 Coarse	Yellow Zinc	1000 Tub	#2 Square	Sharp	Flat
08F200Y	#8	2"	2/3 Coarse	Yellow Zinc	1000 Tub	#2 Square	Sharp	Flat

TECHNICAL INFORMATION

Ultimate Tensile (lbs)*

Torsional Strength (lbs-in)*

53

1970

*Figures represent ultimate average test results. An appropriate safety factor must be applied for design purposes

Finish	Testing Standard	Corrosion Resistance
Yellow Zinc	ASTM B117 Salt Spray Test	Over 48 Hours without red rust

Reference Dimensions			
Length (L):	1.75, 2.00 in	_	
Thread Length (L1):	1.17, 1.33 in		
Head Diameter (A):	0.32 in		<u> </u>
Head Height (H):	0.18 in		
Major Diameter (D):	0.17 in		
Minor Diameter (B)	0.11 in	-	L -
Threads Per Inch (TPI):	8 threads/in		



ORDERING INFORMATION

Item Code	Gauge	Length	Thread	Finish	Quantity	Drive Type	Point	Head
08F250Y	#8	2 1/2"	2/3 Coarse	Yellow Zinc	800 Tub	#2 Square	Sharp	Flat
08F250YK	#8	2 1/2"	2/3 Coarse	Yellow Zinc	1000 Box	#2 Square	Sharp	Flat
08F300Y	#8	3"	2/3 Coarse	Yellow Zinc	800 Tub	#2 Square	Sharp	Flat
08F300YK	#8	3"	2/3 Coarse	Yellow Zinc	1000 Box	#2 Square	Sharp	Flat

TECHNICAL INFORMATION

Ultimate Tensile (lbs)*

Torsional Strength (lbs-in)*

2106

70

*Figures represent ultimate average test results. An appropriate safety factor must be applied for design purposes

Finish		Testing Standard	Corrosion Resistance
Yellow Zinc		ASTM B117 Salt Spray Test	Over 48 Hours without red rust
Reference Dimensions			
Length (L):	2.50, 3.00 in		
Thread Length (L1):	1.67, 2.00 in		
Head Diameter (A):	0.32 in		
Head Height (H):	0.18 in		
Major Diameter (D):	0.18 in	─ A 	۰ ــــــــــــــــــــــــــــــــــــ
Minor Diameter (B)	0.12 in	_	
Threads Per Inch (TPI):	8 threads/in		