### METAL TO WOOD FASTENERS

# [LOW PRO]<sup>2</sup> WOOD



#### **HEAD**

Low Profile Square Drive Head

#### **THREAD**

Threads per inch: 11

#### **POINT**

Self Tapping AB Point

#### **WASHER**

Head entraps sealing washer

#### **MATERIAL**

Carbon steel

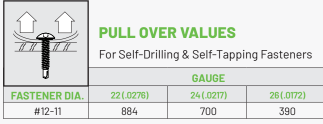
#### **FINISH**

Mechanically plated with long life coating

#### **PRODUCT SUPERIORITY**

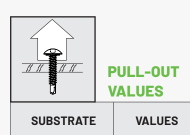
- Low profile fastener design blends in with the panel for less visible fastener lines
- 5/8" O.D. design meets industry specifications and codes
- For Sidewall Use





## STRENGTH CHARACTERISTICS

FASTENER SIZE	MINIMUM TENSILE	MINIMUM TORSIONAL	MINIMUM SHEAR	
12-11	2197 lbs.	82 in lbs	1064 lbs.	



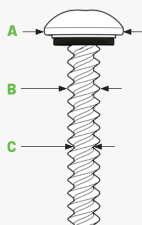
SUBSTRATE	VALUES	
2X4 PINE	800 inlbs.	
5/8 IN. PLYWOOD	546 in lbs.	
1/2 IN. OSB	243 in lbs.	

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.





FLAT ROCK, NC 28731



#### **ENGINEERING TEST REPORTS**

All test results and recommendations are based on laboratory tests.

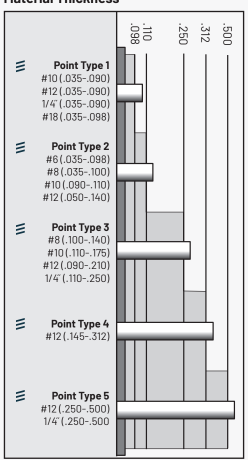
Fastener Size	A - Head, Across Flats	B - Major Diameter	C - Minor Diameter
#12 - 11 x 1"	.488"508"	.201"208"	.125"131"
#12 - 11 x 1 1/2"	.488"508"	.201"208"	.125"131"
#12 - 11 x 2 1/2"	.488"508"	.201″208″	.125"131"

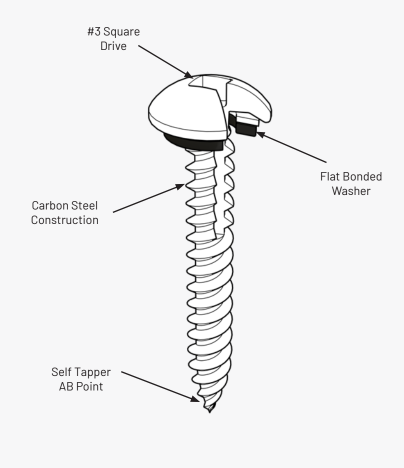
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Cecause applications vary, we assume no liability for use of this information

#### **DRILL POINT CAPABILITIES**

#### **Material Thickness**









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