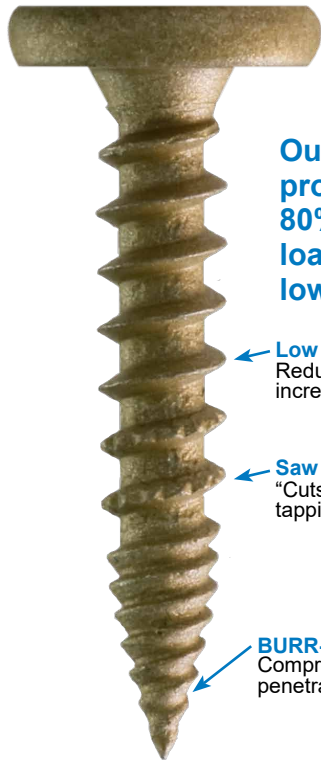


## Specifically designed for use in oriented strand board

CONCEALOR® screws with patent pending BURR-BUSTER® point and thread technology are engineered for superior performance in OSB.

Supplied with TRI-SEAL® 1,000-hours salt spray coating for exceptional corrosion resistance.



**Our special thread produces up to 80% more pullout load compared to low root threads!**

**Low Angle Thread**  
Reduces over-driving, stripping, and increases resistance to loosening.

**Saw Cut Thread**  
"Cuts" the OSB layers that enhances tapping of the thread.

**BURR-BUSTER Point**  
Compresses the OSB layers during penetration to minimize delamination.



**Bagged 250 pcs. per bag for your convenience!**

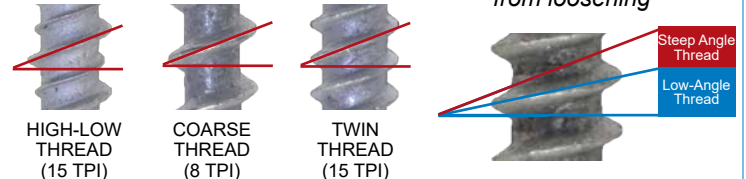
### SIZES

#10-12 x 1" with BURR-BUSTER Point.  
Carbon Steel | TRI-SEAL COATED  
Part Number: 10100SPCBBCTS

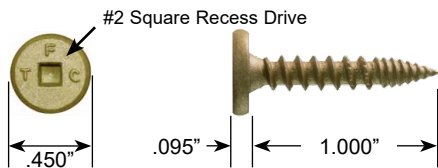
### How does our "low-angle" thread keep the screw from loosening?

Ordinary metal-to-wood screws have steep angled threads that are easily over-driven and can back-out.

A low-angle thread helps keep the screw from loosening



### TECHNICAL INFORMATION



### Fastener Strength

Size	Torsional (min. in-lbs)
#10-12	65

### Installation

Do not use impact drivers! Use 2,500 RPM max variable speed screw drivers with torque control or depth sensing nosepiece.

DISCLAIMER: RESULTS AND SPECIFICATIONS ARE A RESULT OF LABORATORY TESTS. APPROPRIATE SAFETY FACTORS SHOULD BE USED. DETERMINING THE PROPER FASTENER IS THE RESPONSIBILITY OF THE USER OR SPECIFIER. SINCE APPLICATION CONDITIONS VARY AND ARE UNCONTROLLABLE BY TFC, WE ASSUME NO LIABILITY FOR THE USE OF THIS INFORMATION.

### Pullout - Average Ultimate in Pounds

Fastener Dia. & Point	5/8" Ply	3/4" Ply	7/16" OSB	19/32" OSB	2 x 4 SYP
#10-12 Burr Buster	450	706	258	381	648*

Test Report # T279-17 & T299-17 | Farabaugh Engineering.

NOTE: \*  
1" embedment into face of 2x.  
Deeper embedment will increase pullout.

### Corrosion Protection

CORROSION TESTING	Results
SO <sub>2</sub> Test Per ASTM G87	20 Cycles
Salt Spray Per ASTM B117	1,000 hrs

TRI-SEAL® COATED | COMPATIBLE FOR USE IN TREATED LUMBER.