**EXTERIOR CORROSION-RESISTANT** 

OOD-TO-STEEL LF-DRILLING



Star





- Deep Chip Cavity
- Self Drilling
- Metal Wings

Scan for Tech Data







Compatible with treated lumber, but areas within one mile of saltwater, near swimming pools, exposure to corrosive chemicals, or other areas where corrosion is more likely to occur, such as livestock confinement, using the proper size, grade and type of Big Timber Stainless Steel Fasteners should be considered if available.



## **BENEFITS & FEATURES:**

- High quality heat treated steel for high tensile and superior shear strength
- Works on hard and soft woods
- · Flat head for smooth flush surface
- Deep six lobe star drive recess reduces cam out and end load
- Handles 2X the torque of Phillips or square drive while extending the life of the bit
- Self drilling tip gives screw a drill capacity (through metal) up to 1/4" Recommended drill speed is 2000 RPM
- Deep chip cavity collects metal shavings to prevent interference with cutting threads
- Metal wings on the screw shank are designed to ream out the wood then break off when they encounter metal
  - Wings prevent the screw thread from engaging into wood before the metal
- · High performance triple layer (ACQ Compatible) bronze corrosion resistant coating

## **COMMON USES INCLUDE:**

Ideal for fastening sheathing or dimension lumber to steel and/or aluminum such as:

- Truck Beds
- · Trailers Horse, Utility, ATV, Motorcycle, Snowmobile, and Flatbed
- Docks
- Wall Liners

NOTE: Always follow lumber manufacturer s recommendations.

NOTE: Overdriving may result in fastener failure. The fastener is fully seated when the head's bearing surface is flush with the material being attached. DO NOT OVER TORQUE and always follow lumber manufacturer's recommendations.

## Available Sizes • #10 x 1-5/8" to #14 x 3-1/4"

AVAILABLE DRIVE AND SHANK SIZES:

T25 (#10 / 0.132 IN)

T25 (#12 / 0.151 IN)

T30 (#14 / 0.168 IN)

DIAMETER / DRIVE	LENGTH
0.132 / T25	1%
0.151 / T25	2-2½
0.168 / T30	2 ¾ - 3 ¼

