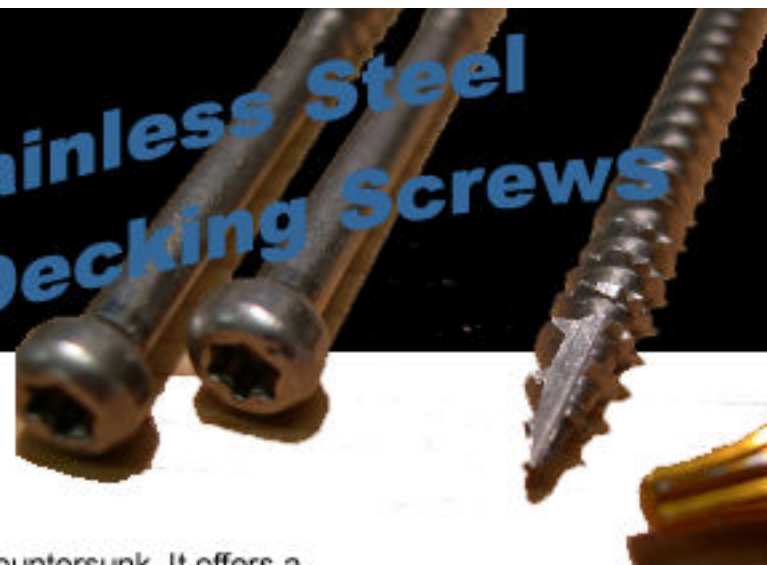


# Trim Head Stainless Steel Decking Screws



## The Disappearing Act

With its exceptionally small head the Trim Head screw virtually disappears into the material when countersunk. It offers a clean look when screwing down decking and is ideal for any application where an inconspicuous screw head is preferable.

## Installation Time

Trim Head screws can actually save you money by reducing total installation or assembly time. They are easy to install, as no pushing is required to keep the bit in the head of the screw.

## Design Features

W-cut threads "crush" the wood rather than splitting it as do traditional screws. A regular screw acts as a wedge, splitting the wood apart and increasing the risk of cracks and splits on the surface. A Trim Head screw crushes the wood into itself, which means no predrilling required, a smoother entry even close to the edge, and a better long-term grip by the wood. Where traditional screws may actually loosen overtime as the wood shears away, with Trim Head screws, the wood actually re-expands gradually overtime, "gripping" the screw firmly.

A Star Head prevents stripping and reduces stress on the user. Since no force is required to push the screw into the wood, Trim Head screws can be used comfortably at any angle.

## Summary

Trim Head Screws are an excellent choice for decks. The Trim Screws' exceptionally small head, along with the thread design, prevent most material splitting. With tropical hardwoods, the trim head is designed to disappear beneath the surface of the deck, resulting in a more attractive appearance.

	SqFt Pro	Count	SqFt Bulk	Count
8x2" (T&G)	150	600	1120	4500
8X2 1/2"	140	560	875	3500
8X3 1/8"	95	385		

Requires a T-10 Star Drive Bit

