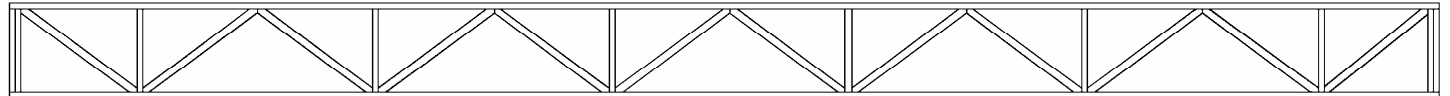




The
Component Connection
"Our connection to you!"





A publication of Cascade Mfg. Co.

June 2007

**Avoid Floor Squeaks and Expensive
Callbacks with **

Floor squeaks are a big reason for callbacks and/or warranty claims. A primary cause of squeaks occurs when nails, used to install the sub-floor, don't have enough holding power to create a tight fit. Also, wood dries out after installation creating irregularities between joists and sub-flooring.

How do you minimize gaps and squeaks? Attaching sub-floors with screws, in addition to the use of adhesives, draws floor joists together—eliminating gaps and reducing the chance of squeaks.

 Auto-Feed Screw Driving Systems reduce floor squeaks by combining the holding power of screw fasteners with the speed of a collated fastening strip that allows free movement of both hands. The 20"  extension, mounted to a screw gun, makes the job go fast while enabling stand-up-and-drive screw installation. **In less than 90 minutes, a single worker can fasten a 2,000 sq. ft. sub-floor with minimal cost relative to labor savings.**

Want proof? Here's a testimonial submitted by Larry DeBuse from Sioux City, Iowa:
"I am a realtor and I sold a house that was built in the '70's to a young family (their first house). I immediately noticed when we were in the house that the floor squeaked badly in the living room and hallway. The buyer noticed and asked if there was anything we could do. I had the carpet laid back, took the Quik Drive to the plywood--actually hit the floor joists with the screws, (something the original builder had missed) and within 30 minutes the floor had no squeaks. A quick and easy fix to an age old problem."

Cascade Mfg Co is your source for  Auto-Feed Screw Driving Systems. **We have a  fastener for all your construction projects—from floor decks to composite decking.**

Call your Cascade rep to set up an on-site demonstration today. Let us show you how to save time and money by speeding up floor deck installation and reducing callbacks and warranty claims.

