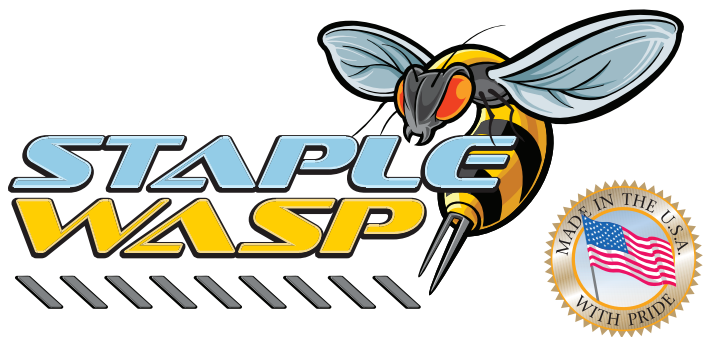




**It is time to join the  
Staple Wasp installation  
movement!**

**It is time to try a better  
way of installing fabric  
with Staple Wasp!**



**ECSI/Staple Wasp Products**  
22 Industrial Park Drive  
Pelican Rapids, MN 56572  
218-863-1766

**[www.staplewasp.com](http://www.staplewasp.com)**



### **Erosion Control and Weed Fabric Installation Tool**

- Faster installation
- Less Labor
- Improved installation quality
- Save the backs and knees of your installation team

### **Features No One Else Can Offer:**

- Removable Lever Action Jam plate



- Access the chamber with the Lever action with the pull of a handle. No tools needed to remove a jam if you hit a rock or a root.
- Constant tension spring for reliable staple feed.
- Smooth and consistent staple feed regardless of how many staples you have on the carriage

### **Lightweight Component Gun**

Almost half the weight of the foreign built gun, and all our parts are replaceable.

### **Seasonal and Rotational Service.**

Call us when you have a question or need anything at all. You can talk directly with our manufacturing engineer, and we provide upgrades and service for guns year around.



# COST SAVINGS ANALYSIS

Gene Fisher and Larry Cannon installing a Snowscape Inc. project in Rochester, MN

## Project Specifications:

- 12,544 square feet of straw blanket
- 15 rolls of 122 foot x 8 foot rolls
- 2 Staple Wasp guns running, Gene Fisher and 70 year old Larry Cannon

We kept pace with the 3-4 guys unrolling blanket, one gun to a 3-man crew.

**Time to complete the job:** 1.75 hours

**Staple used on the project:** 3000

**Estimated time saved on the project with the Staple Wasp:** 4 hours

**Labor Cost Saved:** 4 guys x total hours saved of 16 x \$20.00/hour = \$320.00

**Cost of equipment on job per hour:** (Skid steer and hydro-seeder 75.00 x 4) = \$300.00

## Results:

The team left the site 4 hours early and completed a second site job they did not plan on getting to until the next day, and they beat the rain with the completion of both sites.

This shows the savings of using the Staple Wasp on a relatively small job site, highlighting the advantages to small landscapers and Excavators. Large erosion sites see even more saving in labor per job, and therefore even better results.

# TIPS FOR INITIAL USE:

- Clean the carriage rods, drive rod and inside the front chamber after each use with a silicone or dry graphite cleaner
- Use a full stroke every time you put a staple in the ground, do NOT half stroke the gun and put two staple in the chamber. Start the first pack by seeing the staple in the ground before moving to the next staple position. Use a tapping or jack hammer stroke to clear staples if you hit a rock or a root during your installment
- Check the Loctite set screws weekly to insure the cleaning fluid has not loosened them in their seat. A tight gun is necessary to maintain the correct calibration to insure proper function.

**Colonial**  
Construction Materials

**Colonial Construction  
Materials, Inc.**

1071 Merchants Lane  
Oilville, VA 23129  
**800-436-6287**

**[www.colonial-materials.com](http://www.colonial-materials.com)**

