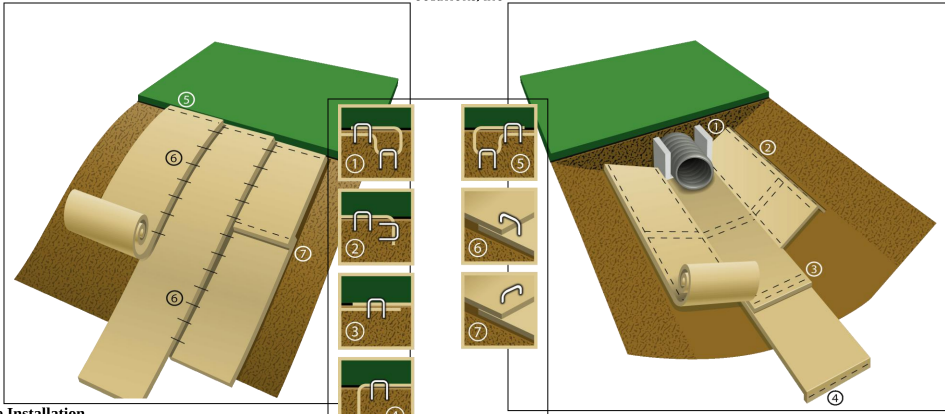




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Slope Installation

 Prepare soil, remove debris, add seed and amendments.

- Cut an 6" trench top of slope and place blanket in trench (detail 5)*
- Staple blanket in trench 1' O.C, fill and compact trench
- Roll blanket down hill or vertically along slope
- Overlap at adjoining seams approximately 3".
- Some specifications may require end either stapled 1' O.C. or buried.

*Site conditions, experience and engineer dictate use of trenches, check slots and staple spacing. In some cases, some have opted to space check slots every 50' or eliminate trenching.

General Stapling Rule of Thumb*:

4:1 = 1 staple/sy

3:1 = 1.5 staples/sy

2:1 = 2 staples/sy

1:1 = 3 staples/sy

General Channel Stapling Rule of Thumb*:

Less than 2lbs/ft2 = 2 to 4 staples per sy

Greater than 2lbs/ft2 = 3 to 5 per sy

Channel Installation

- Prepare soil, remove debris, add seed and amendments.
- Cut an 6" trench at the beginning of the trench and place blanket in trench (detail 5) *
- Staple blanket in trench 1' O.C, fill and compact trench.
- Roll blanket down trench starting in the middle working your way out and up side of slope/channel.
- Check slot (2 roles of staples 4" apart) every 25'*
- Overlap at adjoining seams approximately 3". Some specifications may require end either stapled 1' O.C. or buried.