For Your Home

Can't stand mud?

A polyethylene grid placed directly on grass and secured with metal U-Pins or plastic pegs. It helps stabilize the grass so that it can handle much more traffic without damage.



A polyethylene grid placed directly on grass and secured with metal U-Pins or plastic pegs, the mesh helps stabilize the grass so that it can handle much more traffic than a unprotected lawn, without damage. There are several grades of mesh, some of which are suitable for driving/parking vehicles and some of which is designed for foot traffic. The mesh can be used for everything from additional parking for a special event to a permanent patio.

Cold Climate Considerations:

Most varieties of this grass mesh can withstand temperatures below -50 F. They should not be plowed during the winter, but they can be shoveled.

Materials:	Tools:
☐ Grass reinforcement mesh	☐ Lawn mower
☐ Metal U-Pins	
☐ Grass seed (if starting a new lawn)	

Steps:

- 1. Mow the grass on an established lawn. For a newly sown area the only preparation is to make sure the soil is well consolidated. The area can be sown before or after the mesh is in place.
- 2. Unroll the mesh over the selected area and let it stand for at least one hour to help it flatten out.
- 3. Secure the mesh to the ground with metal U –Pins:
 - a. Secure U-Pins along the middle of the mesh every three to six feet.
 - b. Make sure to secure the perimeter of the mesh every twelve to twenty inches with the metal U –Pins.
 - c. To join two sections of mesh, secure the two ends together with the metal U –Pins every twenty inches along the seam.
- 4. Do not use the area until the grass has grown through the mesh. This can take up to four weeks.
- 5. Once the grass is long enough to mow, set the mower blades at a relatively high setting to prevent the blade from cutting the mesh. Once the grass has completely grown around the mesh, the grass can be cut normally.

Maintenance:

- Mowing the grass as it grows up around the mesh.
- Monitor integrity of plastic after winter, replace sections if necessary.

Cost Estimate:

About \$1.25 per square foot.

Time Estimate:

 The project should take about six hours depending on the size of the area.

Pros:

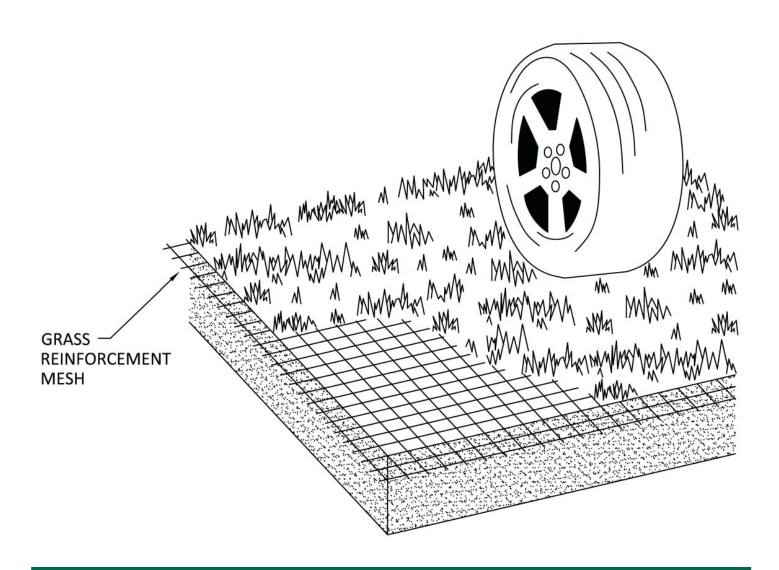
- Reduces water runoff.
- Increases groundwater infiltration.
- Can be used to control mud problems.
- Aesthetically pleasing.
- Increases property value.
- Homeowner can install without assistance.
- No excavation or soil removal is required.

Cons:

- May not be able to use snow plows over the mesh.
- Have to buy a minimum amount.



Ground leveled, with mesh layed out prior to pinning.



For more information about the Green Infrastructure Project

please visit: www.cchrc.org/green-infrastructure

Sources:

Boddingtons Ltd, GrassProtecta® Grass Reinforcement Protection Mesh http://www.grass-reinforcement.com/
Polar Supply 2134 Texaco Street, Unit A Fairbanks, Alaska 99701 907-452-4743 http://www.polarsupply.com





