

www.grassguard.biz **Girass Grass Reinforcement Mesh**

GrassGuard® Surface Reinforcement

GrassGuard®, grass reinforcement mesh, is a flexible, yet tough, extruded polyethylene mesh designed for installation directly onto existing grass surfaces to reinforce, stabilize and strengthen. GrassGuard® is available in HD (Heavy Duty), SD (Standard Duty), and HDX (Heavy Duty with a grid backing). Applying GrassGuard® as a surface reinforcement is ideal for areas where a grassy surface needs to be maintained while at the same time being utilized for parking or pedestrian traffic. Surfaces once prone to rutting and wear, become stabilized and strengthened, allowing the intended use to continue. GrassGuard® for surface reinforcement is also the solution for staying GREEN. GrassGuard® is the environmentally friendly way to reinforce a large area while maintaining its natural appearance.

PRODUCT	Thickness (in)	<u>ROLL SIZES</u>	Easy to Install
GrassGuard <i>SD</i> (<i>standard Duty</i>) Light traffic areas, walkways, bike paths, handicap access	0.43″	4' x 25'	
GrassGuardHD (<i>Heavy Duty</i>) Heavier traffic areas, parking lots, R.V. parking/bays, equestrian paths, landing pads, taxiways	0.55″	4' x 50' 8' x 25' 8' x 50'	
GrassGuard HD (Heavy Duty Xtra) (Heavy Duty with a BaseLok® BX Geogrid backing) Areas where additional reinforcement may be required	0.60″	Master Roll HD & SD Only 8' x 350'	





Surface Reinforcement Categories

- Grass / Overflow Parking
- Pedestrian / Bike Paths
- Handicap Grass Access Routes
- **Equestrian Surface Reinforcement**
- Shoulder / Median Reinforcement
- R.V. Access, Bays, Parks
- Landing Pads / Taxiways
- Vegetated Shoreline Access
- Maintenance Vehicle Access Stabilization
- Canoe / Small Craft Launch

Installation is Easy!

PURPOSE ARE DISCLAIMED. GrassGuard® is a trademark of Industrial Fabrics, Inc.

Installation of GrassGuard[®] is easy. After cutting the grass short, GrassGuard[®] is unrolled and secured to the surface using sod staples or pins.

GrassGuard® works by allowing the grass to grow through the mesh. This interlock protects the grass root zone helping to prevent wear and rutting.

After installation, it is best if the area remains unused until the grass has grown through the mesh and a strong interlock has been achieved. Depending on the location of installation and the growing season at the time, this could be anywhere from a few weeks to a few months.

Use GrassGuard® on your grass turf in place of concrete, gravel, etc. Unlike concrete, GrassGuard® is permeable, allowing water to continue to flow around and through it, all while maintaining it's natural appearance.



GrassGuard® (225) 273-9600 • 800-848-4500 • 510 O'Neal Lane Ext., Baton Rouge, LA 70819

ner should verify with the product manufacturer that customer has the most current GrassGuard[®] specifications for the product ordered or purchased. The GrassGuard[®] system can be used in the application described in our literature and on our website, provided proper installation gineering principles are followed. Professional engineering should be consulted before installation of GrassGuard[®] units to assure appropriate design and use. ALL EXPRESSED OR IMPUED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

REV. 9 17 2021