

Erosion Control



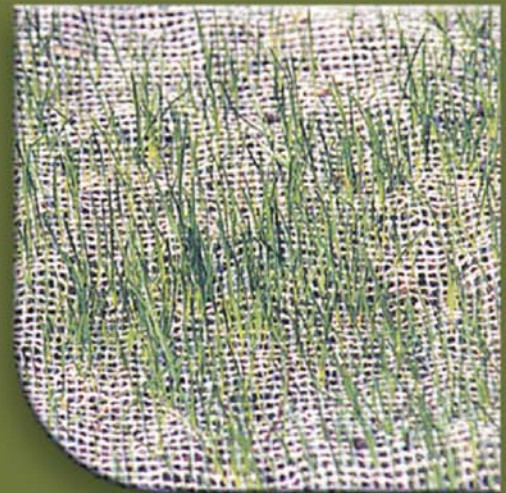
D-Drain

If you're ready for a durable alternative to French drains, then you're ready for **D-Drain**. Made from a 3-dimensional, high-flow drainage core wrapped in filter fabric, **D-Drain** eliminates standing water by conveying it away. **D-Drain** requires less excavation, is easy to install, and costs less than pipe and gravel systems.



Filter Fabric

DeWitt 3.5 oz. non-woven, needle-punched **Filter Fabric** can be used as a stabilizing force to prevent unwanted shifts or movements in excavated areas such as roads, sidewalks, patios, and embankments. This product is also excellent protection against damaging soil when placed around drainage pipes, retaining walls, and other buried or exposed fixtures.



Poly Jute Netting

DeWitt **Poly Jute Netting** is used as a soil stabilizer and erosion control agent on slopes, newly seeded turf and other ground surfaces to prevent washouts and protect from wind erosion. **Poly Jute Netting** is constructed of 100% polypropylene with a unique combination of leno yarn and tape providing strength and durability. It won't unravel like traditional woven burlap, and offers cost savings over straw. **Poly Jute Netting** is safe, photodegradable, non-toxic to healthy soil and plants, and will not support growth of fungus or mold. **Poly Jute Netting** installs easily and allows air and water to pass through to the soil to enhance plant growth. For best results use DeWitt Anchor Pins or Re-Pins to secure **Poly Jute Netting**.