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AG Silt Fence

Silt Fence

Auroma Geotextile AG Silt Fence-80 is manufactured using high tenacity polypropylene (PP) yarns that are woven to form a dimensionally stable fabric. It is UV stabilized and resists ultraviolet deterioration, rotting & biological degradation and is inert to commonly encountered soil chemicals. Geotextile generally are excellent solutions for separation of aggregate and sub grade. AG SF – 80 is one of the best products available for preventing soil erosion in a work site. It is a lightweight woven fabric that will trap dirt and other particles while allowing water and liquids to pass through. 'Woven' Geotextile offer high modulus resistance to stretch which is important to provide stabilization over poorly drained soils.



Features & Benefits

- 1 Prevents soil loss at work sites & during landscaping.
- 2 Allows fluids to pass through while trapping soil particles.
- 3 Rugged material resists tearing and strength loss from extended use in sunlight.
- 4 Easy to install and extremely versatile.
- 5 Separation: Checks unrelated materials from intermixing.
- 6 Environmentally friendly as it prevents silt runoffs into bodies of water.
- 7 Stabilization: High tensile modulus at low elongations, delivers support and load distribution in moderate sub grade conditions.
- 8 Durability: Excellent resistance to installation damage assuring long life and high performance.
- 9 Cost Effectiveness: Low cost and high performance assures major savings in structural resources, labour and maintenance expenses for many construction applications.

Applications

- 1 Filtration
- 2 Separation/Netting & Fencing
- 3 Erosion Protection
- 4 Greenhouse
- 5 Landscape

Availability

Sizes	W (ft.) X L (ft.) (sq. yard.) = (3' to 6') X (432') (144 to 288)
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