

GeoHay

Installation Instructions

GeoBale Installation

All bales should be placed on the ground where indicated on the project plans or as directed by the project engineer. It is not necessary to place the bales in a trench or to rake or heel soil into bales. Secure the bales to the ground by two wood or metal stakes at are driven deep enough to keep the bales in place. Be sure to create end to end placement of subsequent GeoBales for proper seal.

Because GeoHay bales are a filter, after sediment is showing seven inches in height from the ground in a bale, it should be washed out and put back in place.

GeoFilter Installation

Remove plastic wrapping that the inlet filters are ship in. Place each inlet filter across the inlet opening with the overflow holes horizontal to the inlet opening. Allow one linear foot of curb inlet material on either side of inlet opening.

When sediment is showing in four inches of height on the inlet filter it should be washed out and put back in place.

GeoWattle Installation

GeoHay wattle should be placed on the ground where indicated on the project plans or as directed by the project engineer. After placing the wattles, secure them to the ground by using wood or metal stakes that are driven deep enough to keep them in place.

When sediment is showing seven inches in height from the ground, wattle should be washed out and put back in place.

