SERVICE SPOTLIGHT

# silt sock



TPM Group is proud to sell and install the Silt Sock Compost Filter Tube, the alternative to the unsightly, inconvenient and costly Silt Fence.

Our Silt Sock is a durable Polypropylene Filter Sock filled with 100% recycled wood chips that are an important component in an Erosion & Sediment plan by arresting sediment flow.

As opposed to the silt fence which is impermeable, silt sock allows water to flow through and captures over 80% sediments and pollutants.

Federal, state, and/or local laws require contractors to have erosion control around the perimeter of their projects. The quickest and easiest way to remain compliant and avoid costly notice of violation is by placement of silt sock. Silt sock can be palletized and wrapped in a way that transporting it to the job site makes it simple for your installation crew to get the job done.

The silt sock does not require trenching or ground disturbance like silt fence and allows easy installation on frozen ground, rocky soils and even paved surfaces. The weight of the silt sock holds the sock in place allowing it be used for inlet protection.

## Silt sock a perfect tool for these projects:

- Perimeter Sediment Control
- Slope Interruption
- Ditch/Swale Check
- Stream/River Bank
- Stabilization
- Inlet Protection
- Landslide Repair
- Slope Stabilization
- "Green Wall" Construction

## The silt sock is also the economical alternative to traditional silt fence. Save on:

- Installation Costs
- Maintenance Costs
- Removal Costs
- Disposal Costs

#### In most cases our silt socks can replace:

- Silt Fence
- Straw Wattle
- Straw Bales
- Coconut Fiber Rolls
- Inlet Inserts



Call Today for Pricing: 270-791-0611 sales@tpm-group.com www.tpm-group.com

SERVICE SPOTLIGHT

# silt sock



TPM Group is proud to sell and install the Silt Sock Compost Filter Tube, the alternative to the unsightly, inconvenient and costly Silt Fence.

Our Silt Sock is a durable Polypropylene Filter Sock filled with 100% recycled wood chips that are an important component in an Erosion & Sediment plan by arresting sediment flow.

As opposed to the silt fence which is impermeable, silt sock allows water to flow through and captures over 80% sediments and pollutants.

Federal, state, and/or local laws require contractors to have erosion control around the perimeter of their projects. The quickest and easiest way to remain compliant and avoid costly notice of violation is by placement of silt sock. Silt sock can be palletized and wrapped in a way that transporting it to the job site makes it simple for your installation crew to get the job done.

The silt sock does not require trenching or ground disturbance like silt fence and allows easy installation on frozen ground, rocky soils and even paved surfaces. The weight of the silt sock holds the sock in place allowing it be used for inlet protection.

## Silt sock a perfect tool for these projects:

- Perimeter Sediment Control
- Slope Interruption
- Ditch/Swale Check
- Stream/River Bank
- Stabilization
- Inlet Protection
- Landslide Repair
- Slope Stabilization
- "Green Wall" Construction

## The silt sock is also the economical alternative to traditional silt fence. Save on:

- Installation Costs
- Maintenance Costs
- Removal Costs
- Disposal Costs

#### In most cases our silt socks can replace:

- Silt Fence
- Straw Wattle
- Straw Bales
- Coconut Fiber Rolls
- Inlet Inserts



Call Today for Pricing: 270-791-0611 sales@tpm-group.com www.tpm-group.com

SERVICE SPOTLIGHT

# silt sock



TPM Group is proud to sell and install the Silt Sock Compost Filter Tube, the alternative to the unsightly, inconvenient and costly Silt Fence.

Our Silt Sock is a durable Polypropylene Filter Sock filled with 100% recycled wood chips that are an important component in an Erosion & Sediment plan by arresting sediment flow.

As opposed to the silt fence which is impermeable, silt sock allows water to flow through and captures over 80% sediments and pollutants.

Federal, state, and/or local laws require contractors to have erosion control around the perimeter of their projects. The quickest and easiest way to remain compliant and avoid costly notice of violation is by placement of silt sock. Silt sock can be palletized and wrapped in a way that transporting it to the job site makes it simple for your installation crew to get the job done. The silt sock does not require trenching or ground disturbance like silt fence and allows easy installation on frozen ground, rocky soils and even paved surfaces. The weight of the silt sock holds the sock in place allowing it be used for inlet protection.

### Silt sock a perfect tool for these projects:

- Perimeter Sediment Control
- Slope Interruption
- Ditch/Swale Check
- Stream/River Bank
- Stabilization
- Inlet Protection
- Landslide Repair
- Slope Stabilization
- "Green Wall" Construction



Call Today for Pricing: 270-791-0611 sales@tpm-group.com www.tpm-group.com The silt sock is also the economical alternative to traditional silt fence.
Save on:

- Installation Costs
- Maintenance Costs
- Removal Costs
- Disposal Costs

In most cases our silt socks can replace:

- Silt Fence
- Straw Wattle
- Straw Bales
- Coconut Fiber Rolls
- Inlet Inserts

# silt sock



TPM Group is proud to sell and install the Silt Sock Compost Filter Tube, the alternative to the unsightly, inconvenient and costly Silt Fence.

Our Silt Sock is a durable Polypropylene Filter Sock filled with 100% recycled wood chips that are an important component in an Erosion & Sediment plan by arresting sediment flow.

## Silt sock a perfect tool for these projects:

- Perimeter Sediment Control
- Slope Interruption
- Ditch/Swale Check
- Stream/River Bank
- Stabilization
- Inlet Protection
- Landslide Repair
- Slope Stabilization
- "Green Wall" Construction





The silt sock is also the economical alternative to traditional silt fence.
Save on:

- Installation Costs
- Maintenance Costs
- Removal Costs
- Disposal Costs

In most cases our silt socks can replace:

- Silt Fence
- Straw Wattle
- Straw Bales
- Coconut Fiber Rolls
- Inlet Inserts

As opposed to the silt fence which is impermeable, silt sock allows water to f through and captures over 80% sediments pollutants.

Federal, state, and/or local laws requi contractors to have erosion control aroun perimeter of their projects. The quickest easiest way to remain compliant and av costly notice of violation is by placement sock. Silt sock can be palletized and wrapin a way that transporting it to the job s makes it simple for your installation crew the job done.

The silt sock does not require trenching ground disturbance like silt fence and all easy installation on frozen ground, rocky and even paved surfaces. The weight of the sock holds the sock in place allowing it be for inlet protection.

