APEX SILT SOCKS ARE A DURABLE,
POLYPROPYLENE FILTER FABRIC
SOCK FILLED WITH 100%
RECYCLED WOOD CHIPS THAT ARE
USED TO HELP WITH EROSION
AND SEDIMENT CONTROL.
SILT SOCKS ARE EASIER TO
WORK/MANEUVER AROUND ON
THE JOBSITE BECAUSE OF THEIR
MANAGEABLE WEIGHT AND LOW
PROFILE DESIGN

USAGE:

- SILT FENCE OR STRAW WATTLE AS PERIMETER CONTROL
- RAIN SHIELDS/FILTERS
- FORM RETENTION/DETENTION AREAS
- STORM WATER REDIRECTION/DIVERSION

- BUY DIRECT: WE SELL DIRECT AND HAVE COMPETITIVE PRICES AND
 - DISCOUNTS AVAILABLE FOR BULK PURCHASES
 - SIZES AVAILABLE ARE 8" AND 12" IN SPECIFIED LENGTHS UP TO 150'
 - DELIVERY AND INSTALLATION AVAILABLE

APEX SILT SOCK



Construction	Tubular Knit			
Chemical Reaction	Inert to most soil chemicals including Alkaline, weak acids and salt			
Properties	Fiber Material	Multi-Filament Polypropylene		
	Filament Count	60-120		
	Color	Black		
	Melting Point	166°c	330°F	
	UV Protection	Photodegradable/ UV Stabilized		
	UV Resistance			
		100% at 1000 hr.		
	ASTM G-155			
	Approx. Life Expectancy*	2 – 5 years		
	Specific Gravity	.91 g		
Roll Properties (Approx.)	Roll Weight	10.9 kg	24 lbs.	
	Roll Length - Relaxed	117 m	360 ft.	
Applied Roll Length (Approx.)	12" Diameter	98 m 300 ft.		
Strength Properties	ASTM 6241 & ASTM 5035	222 psi		
Packaging	Package Type	Roll		



OUR SOCKS ALLOW WATER TO FILTER THROUGH THEM, SLOWING FLOW AND ALSO CAPTURING SILT AND SEDIMENTS.



APEX SILT SOCKS DO NOT REQUIRE
SOIL DISTURBANCE FOR
INSTALLATION = REDUCTION OF
EROSION AND ALLOWS USEAGE ON
FROZEN GROUND AND CONCRETE.



OVER 80% OF SEDIMENT AND POLLUTANTS ARE REMOVED AND RETAINED FROM WATER IN RECYCLED WOOD MATERIAL FILLER

	T				
Construction	Tubular Knit				
Chemical Reaction	Inert to most soil chemicals including Alkaline, weak acids and salt				
Properties	Fiber Material	Multi-Filament Polypropylene			
	Filament Count	60-120			
	Color	Black			
	Melting Point	166°c	330°F		
	UV Protection	Photodegradable/ UV Stabilized			
	UV Resistance ASTM G-155	100% at 1000 hr.			
	Approx. Life Expectancy*	2 – 5 years			
	Specific Gravity	.91 g			
Roll Properties (Approx.)	Roll Weight	10.9 kg		24 lbs.	
	Roll Length - Relaxed	117 m		360 ft.	
Applied Roll Length (Approx.)	12" Diameter	98 m		300 ft.	
Strength Properties	ASTM 6241 & ASTM 5035	222 psi			







Construction	Tubular Knit				
Chemical Reaction	Inert to most soil chemicals including Alkaline, weak acids and salt				
Properties	Fiber Material	Multi-Filament Polypropylene			
	Filament Count	60-120			
	Color	Black			
	Melting Point	166°c	°c 330°F		
	UV Protection	Photodegradable/ UV Stabilized			
	UV Resistance ASTM G-155	100% at 1000 hr.			
	Approx. Life Expectancy*	2 – 5 years			
	Specific Gravity	.91 g			
Roll Properties (Approx.)	Roll Weight	10.9 kg		24 lbs.	
	Roll Length - Relaxed	117 m		360 ft.	
Applied Roll Length (Approx.)	12" Diameter	98 m		300 ft.	
Strength Properties	ASTM 6241 & ASTM 5035	222 psi			
Packaging	Package Type	Roll			