

Chart 1 is a general guide only. Your specific applications may require slightly different sizes. As a general rule, the greater the fabric width, the greater the degree of protection against costly root damage. But, like any other root barrier the protection does not extend beyond the edge of the fabric. Soil's important to use adequate length and widthto assure proper protection.

This field guide is provided as an aid to assessing root control in commonly encountered site conditions. Polymer Group Inc. accepts no responsibility for any loss or damage resulting from the use of this guide

Please note that the information above is given as a guids only. All sizes and weights are nominal figures and may vay to what year beginning from the committed of the second of the substitute of the product. Final determination of the suitability of any information or mainraif of the use contemplated and the manner of its use is the sole responsibility of the user and this fact and responsibility in connection therewish.

NOTES:

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Note 1: Contact your utility company prior to trenching. Consult a professional arborist if root trimming is required.

Note 2: Install & Cower Biobarnier* as soon as possible (within 12 hours) after opening. High temperatures and direct surlight can reduce effective product life.

Note 3: Dig trenches a minimum of 4 in. wide for Typer *Biobarnier** Root Control Flabric. Trenches must be a minimum length of mature plant carpor plant; 1) To 1, centered on the rootsourceand asjacent to protection area.

Note 4: Install Typer* Blobarnier** Root Control Flabric on the side of the ternch opposite the root source.

Note 5: Install Typer* Blobarnier** Root Control Flabric on the side of the ternch opposite the root source.

Note6: Fixingpins should penetrate fabric between the nodules1/4 in. fromtop edge of fabric and at a 45 ° angle to the trench wall.

Specific advice on the use of Biobarrier $^{\otimes}$ can be obtained from Polymer Group Inc.

Table 1 : Biobarrier® Specifications

		Data			
Product Chemical Family	Biobarrier® Root Control System Thermoplastic Polyolefin				
	Polypropylene > 74.8%				
Composition	UV Stabilizer	< 5%			
Composition	Trifluralin	< 20%			
	Pigment Masterbatch ¹	< 0.5%			
Appearance Physical State Vapor Pressure* Bolling Point Solubility (H ₂ O)* Vapor Density Packing Density Odor pt Solubility (H ₂ O)* Packing Density Odor pt Pressure (H ₂ O)* Packing Point Specific Gravity Percent Volatilies UV resistance Corroshvity Flamability Toxicity Hygroscopicity Explosityity Explosityity	Gray Fabric Solid man 2,5 °C Not Applicable 0.2 ppm @ 25°C Not Applicable Not Not Not Applicable Not Not Not Not Applicable Not				
Fabric					
Unit Weight Tensile Strength (ibs.) Elongation at Break (%) Mullen Burst Strength (psi) Puncture Strength (ibs.) Coefficient of Permeability (cm/sec.)	4.0 45.0 > 70.0 175.0 50.0 3 x 10 ²				
Nodule					
Base Dlameter (In.) Height Welght (os.) Spacing (In.)	7/16 1/4 0.013 1-1/2				

Chart 1: Examples of Intended Biobarrier® Root Control Applications & Roll Widths

Application	Root Control Width in. (cm)							
	12 (30)	19.5 (50)	24 (61)	29 (74)	39 (99)	58.5 (149)		
Building Foundations					×	X		
Burial Vaults/Tombstones						X		
Containers			X	×	x	X		
Curbs		×	X					
Drain Lines	×	X	x	.x	×	X		
Earthdams						X		
Golf Greens/Tees/Cart Paths		X	X	×	X			
Landfills						Х		
Medians			X	X	X			
Paths	X	X	X	×				
Planting Beds		Х	X	X	X	X		
Pot 'N' Pot	SOLD IN 6" X 12" SWATCHES (500/BOX)							
Pots	×	×						
Retaining Walls				Х	X	Х		
Roads		X	X	X		1-99		
Roof Gardens					×	X		
Septic Tanks/Fields						Х		
Sidewalks		Х	X	Х				
Swimming Pools		Х	X	×	×			
Tennis Courts		Х	X	×	X	- 407		
Underground Pipes/Cables	X	Х	Х	×	Х	X		
Underground Storage Tanks						X		
Utility Substations		X	X	X	X	l		
Blobarrier	Root Control	is available in 20			Lengths			
Application .	Weed Control Width in. (cm)							
				29 (74)	39 (99)	58.5 (149)		
Fence Rows				×	X	X		
Guardrails				×	×	×		
Landscaping				×	×	×		
Pavers				×	×	×		
Street Medians				×	×	X		
Tombstones				×	X			
Tree Skirts						- X		
Utility Substations						×		