

The GGS PolyWattle was designed as an effective and economical storm drain inlet protection device. Its patented design provides effective erosion and sediment control. With a filler of 100% Hardwood Compost or recycled carpet remnants, the GGS PolyWattle installs in minutes. Other uses include silt dike type structures, diversion dikes, continuous barrier, temporary ditch liner, slope interruption device, stream and pond protection. Polywattles can be ordered with a weighed bag attached.

Performance Properties

BMP Device Type	10" x 18'
Sediment Retention Capacity (lbs/linf	t) 30
De-Stabilizing Moisture Retention (%)	11
Physical Properties	
GA Dot BMP Approved	Yes
Functional Longevity (Months)	24
Fabric Tensile Strength (lbs)	200 x 260
Fabric Puncture (Ibs)	60
Fabric UV Resistance (%@500hrs)	90
Flow Rate (gal/min/sq ft)	50

Asimpa.com