

SPECIFICATIONS – STANDARD & EXTREME SEDIMENT CONTROL WATTLE



Gator Guard Environmental Products Inc.

	STANDARD*	EXTREME**
Part No.	RSW625	ESW625
Diameter	6-inch	
Length	25-feet	
Apron Width (upstream and splash aprons)	*	8-in each - Double Apron
Connection Sleeve	12-inch (at one end)	
Weight – Single Roll / Bundle	10-pound Roll	11-pound Bundle
- Multi-Pack	30-pounds 3-pack	22-pounds 2-pack
Dimensions – Single Roll / Bundle	39-in diam. x 7-in thick	100-in x 18-in x 6-in
- Multi-Pack	39-in diameter x 21-in	100-in x 18-in x 12-in
	thick 3-pack	2-pack
Fabric: - Material	Woven polypropylene Monofilament	
- Type	High Quality Silt Fence	
- Weight	6 oz./sq. yd.	
- Tensile Strength	375 x 250 lbs.	
- Puncture	120 lbs.	
- Water Permeability	100-gpm/sf clean water, <10-gpm/sf dirty water	
- UV % Strength	90% after 500 hrs.	
Thread	UV Resistant Polyester	
Foam Filler* ** - Closed cell polyethylene foam	Random cut recycled scrap	6"x50" roll of sheet foam
	(fist size & smaller) *	(from recycled plastic) **
*Note: Standard - Wattle becomes egg shaped when d		
Standard foam pieces can escape if the fabric is ripped open, or deteriorated, creating foam litter – pick it up. **Note: Extreme - Wattle keeps nearly full height when driven over, and has no foam litter if ripped open.		
Install Pins 5-in Galvanized Deck Nails		* * * *
	22 in each pack	22 in each pack
Alt. Install Pins 6-inch Landscape Staples	Purchase Locally	
Alt. Install Pins - Big Nails 40-D or larger	Purchase Locally	
Installation Pin Spacing	3-ft upstream apron, 6-ft splash apron	
11-inch Cable Ties (for cut-to-length)	2 included (near tag)	
Cover apron w/ dirt (compact w/ feet)	1-inch of dirt minimum	
Accidental cut repair	Fill cut with caulking or replace	
Functional Life (expected)	5 years (excludes major damage)	
Soils Lab Testing	San Diego State University – Jan. 2008	
% Effective - LA Basin 10-yr storm Equiv.	98% effective for 3:1 slope	

Date: September 2017 – The above properties are typical averages.

All test methods are ASTM or Industry Standards.

ADD TO YOUR SWPPP AS A BETTER ALTERNATIVE

REUSABLE SEDIMENT CONTROL WATTLE

(not biodegradable)

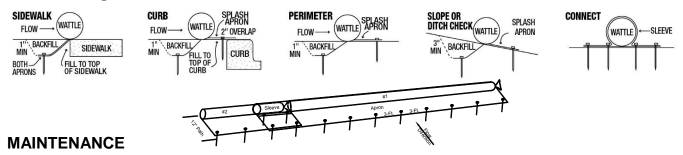
98% effective GATOR GUARD wattles are a BETTER ALTERNATIVE to straw wattles and silt fence for most, but not all applications. (20 times less soil loss than straw wattles)

NOT ON YOUR PLANS – Write in Gator Guard wattles on the SWPPP as an equal or better BMP, sign and date. (if in-doubt, check with your engineer, contract administrator and/or agency official first)

PACKAGE INCLUDES: One 25-foot x 6-inch diameter wattle, 22 nails, 2 zip ties (UV resistant geotextile stuffed with recycled closed-cell foam.) Weight = 10lb. Std., 11lb Ext.

INSTALLATION Double Apron – Standard or Extreme

- 1. Prepare a smooth path or trench and install per drawings below.
- 2. Do not place wattles across rock site entrance. Limit Collection Area Release water to a hard surface in several places.
- 3. Place wattle with tag downhill (tag at left end looking uphill).
- 4. Reposition Foam: Standard shake the squeezed end. Extreme shove foam in tight.
- 5. For sidewalk application, nail both aprons uphill per drawing. Fill to top of sidewalk.
- 6. Pin uphill apron every 3-feet (2-inches from edge of apron) using nails included. Pin downhill splash apron every 6-feet, if used.
- 7. Connect two wattles (per figure). Overlap aprons, pull sleeve tightly over second wattle, pin as shown (through both aprons).
- 8. Place 1-inch of dirt minimum on uphill apron and compact with your feet.
- 9. To cut a wattle, shake stuffing from desired cut location, insert two zip ties around wattle tube about 6-inches apart and tighten. Cut fabric with a scissors.
- 10. For high flow channels, use a series of wattles to catch sediment overflow.



- 1. Repair cuts with caulk stuff anything in the hole for temporary fix pick up foam.
- 2. Inspect, clean out excess sediment and repair washouts after each runoff event.
- 3. Dispose of wattle properly if damaged, deteriorated or no longer needed.

REMOVAL / RE-USE

- 1. Pull up wattle by hand, remove dirt and pins for reuse, or THROW IT AWAY it's OK.
- 2. Remove weeds and seeds before transport to another site.

