FOR USE ON ASPHALT & CONCRETE

- SURVIVE TIRES AND TRACKS
- TRIPLE WRAPPED SAND IN MONOFILAMENT GEOTEXTILE
- NO ADHESIVES OR FASTENERS NEEDED
- NO ROCKS FROM BROKEN ROCK BAGS
- EASY TO MOVE, CLEAN AND REPLACE
- REUSABLE ON SEVERAL PROJECTS

**Weighted Wattles** are designed for direct placement on hard surfaces such as parking lots and roadways during construction to contain runoff, allowing the cleaner water to pass while holding back sediment. Connect end-to-end for continuous protection.

**Weighted Gutter Wattles** are placed diagonally across the gutter upstream from storm drains to form a small settling pond, allowing the cleaner water to pass and sediment and trash to drop out.

**Weighted Drain Wattles** are designed for direct placement on asphalt and concrete around or across storm drains. The 2-foot weighted ends placed perpendicular to the curb cause water to pond in the gutter allowing sediment, trash and leaves to settle out for easy cleanup. The lightweight rigid foam filled 4-foot center portion allows cleaner water to pass underneath into the storm drain, while holding back trash. Use alternate install configurations to fit your needs.

**Curb Cutout Protectors** are placed across curb cutouts to allow major stormwater to pass through the geotextile into the storm drain overflow while preventing construction site trash from entering the drain overflow. Install the apron under the storm drain grate to hold it firmly against the curb. Shaped Foam inside woven monofilament geotextile allows maximum flow.

**NOT ON YOUR PLANS** – Write in Gator Guard products on your SWPPP as an equal or better BMP, sign and date. (if in-doubt, check with your engineer, contract administrator and/or agency official first)
Weighted Wattle
1. Take to desired location, remove the bands and unfold. **DO NOT DRAG.**
2. Push the weighted inserts fully into the outer sock.
3. Soft Geotextile should be centered on the bottom – reposition inserts to get weighted side down if necessary.
4. Connect by pushing the closed end of one Wattle fully into the open end of the next. Handling straps may be tied together for a more secure connection.

Weighted Gutter Wattle
1. Place Gutter Wattle Diagonally across gutter and press into place with your feet.

Weighted Drain Wattle
1. Install per photos below. Press sandbags with feet – tight to curb. **DO NOT DRAG**
2. Inspect weekly for correct placement
3. REUSE or dispose of wattle properly if damaged, deteriorated or no longer needed.

**Curb Cutout Protector**
1. Remove storm drain grate and place it on the sidewalk. Clean the framework.
2. Place Drain Inlet Bag in the opening and hold with your feet
3. Center the Curb Cutout Protector against the curb with apron either under or over the DI Bag and hold the ends with your feet too.
4. Install the grate on top of the DI bag and curb cutout protector apron. Pull the apron ends tight while holding up the back of the grate, then push down on the grate until flush.

**MAINTENANCE**
1. Inspect, clean out deposited sediment after each storm event (best to sweep when dry).
2. REUSE or dispose of properly if damaged, deteriorated or no longer needed.

www.gatorguard.com 1-877-428-6763
April 2020
### Street & Drain Sediment Control

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>WEIGHTED WATTLE</th>
<th>GUTTER WATTLE</th>
<th>DRAIN WATTLE</th>
<th>CURB CUTOUT PROTECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part No.</td>
<td>EWW612</td>
<td>WGW436</td>
<td>WDW608</td>
<td>CCP433</td>
</tr>
<tr>
<td>Height</td>
<td>6-inch</td>
<td>4-inch</td>
<td>6-inch</td>
<td>4-inch</td>
</tr>
<tr>
<td>Length</td>
<td>12-ft (+ sleeve)</td>
<td>36-inch</td>
<td>8-feet</td>
<td>33-inch effective</td>
</tr>
<tr>
<td>Connection Sleeve</td>
<td>20-inch</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Weight</td>
<td>50-pounds</td>
<td>30-pounds</td>
<td>50-pounds</td>
<td>0.75-pounds</td>
</tr>
<tr>
<td>Pallet Weight</td>
<td>740-lb (14 ea.)</td>
<td>1240-lb (40 ea.)</td>
<td>1290-lb (25 ea.)</td>
<td>120-lb (108 ea.)</td>
</tr>
<tr>
<td>Full Pallet - Inches</td>
<td>48x42x38</td>
<td>42x42x34</td>
<td>48x48x38</td>
<td>48x48x65 (108ea)</td>
</tr>
<tr>
<td>Single Bundle In.</td>
<td>48x18x6</td>
<td>37x10x4</td>
<td>48x12x6</td>
<td>45x15x15 (9 ea)</td>
</tr>
</tbody>
</table>

**Outer Construction**

- **Main Fabric**: 6-oz Woven Monofilament Polypropylene
- **Bottom-nonwoven**: Polypropylene
- **Straps**: 1-inch 900-lb UV Polypropylene Webbing
- **Poly Strapping**: none

**Inner Construction**

- **Weight Material**: Clean Coarse Sand
- **Inner Sand Bag**: 6-mil Polyethylene
- **Sand Bag Cover**: 6-oz Woven Monofilament Polypropylene
- **Foam for Height**: 2”x4”x45”
- **Sand Bag Cover**: 6-oz Woven Monofilament Polypropylene

**Woven Fabric**

- **Type**: High Quality Woven Monofilament Silt Fence
- **Weight**: 6 oz./sq. yd.
- **Tensile Strength**: 375 x 250 lbs.
- **Puncture**: 120 lbs.
- **Water Flow**: 100-gpm/sf clean water, <10-gpm/sf dirty water
- **UV % Strength**: 90% after 500 hrs.

**Thread**

- UV Resistant Polyester

**Functional Life**

- 5 years expected (excludes major damage)

Date: April 2020 – The above properties are typical averages. All test methods are ASTM or Industry Standards.