Installation Instructions – Travel Lane Wattles

**Product Description:** Constructed of a high visibility green polyester mesh, the Travel Lane Wattle is a sediment log filled with pine straw. Handles are attached to allow for easy lifting and placement.

**Purpose:** Travel Lane Wattles (TLWs) are designed as a reusable sediment control device installed at worksite entrance and exit points or in travel lanes. Other applications include erosion management in slope control environments, stream protection or ditch checks.

**Quality Control:**

Travel Lane Wattles – Three Sizes
- TLW10  8” x 10’
- TLW15  8” x 15’
- TLW22  8” x 22’

- High Visibility Green Polyester
- Pine Straw Filled
- Reusable Sediment Control Devise
- Alternate uses – slope erosion control / stream protection
- Designed for Flexibility
- Easy Maintenance
- Attached Handles for Easy Lifting

**Description:**

**Travel Lane Wattles** – This product is a sediment log of pine straw, wrapped with a high visibility polyester green mesh fabric.

Attached handles allow for easy lifting and placement.

It is designed as a reusable sediment control device at worksite entrance and exit points or in travel lanes. Other uses include control slope erosion, for stream protection or in ditch check applications. When used for slope erosion control, the weight of the device should be sufficient to hold in place when laid on contours. Another option is to stake it using an “X” pattern over the log.

Designed to be flexible and easily maintained, the Travel Lane Wattle should be inspected at the end of each work day, particularly following rainfall events. Accumulated sediment should be removed and properly disposed.
Longevity: The life of this product is determined at the point in which it is no longer effective or needed to do the job for which it was designed.