



Coir Wattles are made from cleaned mattress coir fiber that has been lightly packed inside of a high strength bristle coir twine netting. With a lighter packing, these wattles leave enough room for clean water to pass through. This creates a system for controlling your erosion and filtering out sediment from your area. Wattles are frequently used in both construction & landscaping projects.

Perfect for use in:

- Curb Inlet & Drains
- Check Dams
- Stream Bank Restoration (low flow)
- Slope Reduction
- Landscaping Projects

Typical Coir Wattle Specifications

Wattle Size	Weight	Netting Size	Strength
6" x 15' (15 cm x 4.6 m)	0.65 lbs/lf (1 kg/m)	2 in x 2 inch (5 cm x 5 cm)	80 lbs (356 N)
9" x 15' (23 cm x 4.6 m)	1.5 lbs/LF (2.24 kg/m)	2 in x 2 inch (5 cm x 5 cm)	90 lbs (400 N)
9" x 20' (23 cm x 6 m)	1.5 lbs/LF (2.24 kg/m)	2 in x 2 inch (5 cm x 5 cm)	90 lbs (400 N)
12" x 10' (30 cm x 3 m)	3 lbs/LF (4.5 kg/m)	2 in x 2 inch (5 cm x 5 cm)	90 lbs (400 N)





Coir Wattle Specifications

- Coir Wattle Fabric:** The coir wattle is made from cleaned mattress coir fiber that provides a high level of both strength and filtration on your site. As water flows through the wattle, sediment and silt are retained, while clean water is able to flow out.
- Coir Netting Fabric:** Netting for these coir wattles have been made from bristle coir twine materials. This material is environmentally friendly and does not contain plastic materials. Wattles will offer a strength of either 80 or 90 lbs, depending on the diameter.
- Coir Packing:** This mattress fiber has been packed lightly within the bristle coir netting. Mattress fibers are packed evenly within the coir wattle to create a uniform filtering system.
- Biodegradable:** The coir wattle is made with completely natural materials making it economical and environmentally friendly. This also allows the unit to biodegrade over time. When used for inlets these wattles can also be cleaned and reused.
- Connection & Use:** These wattles are extremely flexible and can easily be cut and joined to create your desired lengths.

