

	Specifications	Compliance		
		Coastal Netting Systems	Metta Technologies, Inc.	First Contacting, Inc.
1	Rectangular base frame with windscreens on three sides and canopy. Overall minimum dimensions of 24' wide x 15' high x 8' depth and weight of 3,600 lbs.	Yes	Yes	Yes
2	Units shall be equipped with net mesh being made of heavy gauge galvanized welded wire and vinyl coated with a maximum 1.5" square opening. Back net shall be reinforced with 3/16" aircraft cable and connected via the cable to the frame.	No, Unit does not include 3/16" support cable, but does use stainless steel hose clamps.	Yes	Yes
3	Units shall be manufactured with smooth, heavy walled steel tubing to keep the units from freezing to the ground or sinking in soft mud.	Yes	Yes	Yes
4	Rugged steel construction with full welds and a tough enamel finish to protect from rusting.	Yes	Yes	Yes
5	Units must be portable and able to connect via a factory installed adjustable lift adapter for any standard pay loader bucket or a standard bulldozer blade. The unit shall be capable of being lifted from the front or rear of the unit.	No, units only lift from front	No, units only lift from front	No, units only lift from front
6	Minimum two lifting hooks for easy relocation and stability over rugged terrain. Lifting hooks shall meet the following requirements. Vertical height adjustment: min 6ft-9in to a max of 12ft-2in Horizontal hook adjustment: 5 increments from 11in to 2ft-7in	Yes	Yes	Yes
7	Units shall be constructed with an additional 3/4" thick steel wear plates along the bottom beam and hook supports of the unit to prevent potential damage from equipment and stability.	No, wear plate is 3/8"	Yes	Yes
8	Units delivered F.O.B. to Brookings Regional Landfill, 4101 30 <sup>th</sup> Street, Brookings, SD 57006	Yes	Yes	Yes
9	Units shall be manufactured with a heavy litter control panel with two side wing nets, and a canopy for maximum litter containment.	Yes	Yes	Yes
10	Units shall allow for the option of outrigger use during times of high winds. Outriggers shall be built into the frame for stability, have three settings options with full extension to depth of 15ft.	No, units extend to 14'-6"	Yes	Yes
11	Units shall be designed for 65 + MPH winds and be designed to continue to force litter down to the bottom of the unit and not escape.	Yes	Yes	Yes
12	Units designed to be position next to each other, straight line or curve, so the the nets are tight to each other for no gap coverage.	Yes	Yes	Yes
13	Units shall have a 5 Year Warranty	Yes	Yes	Yes