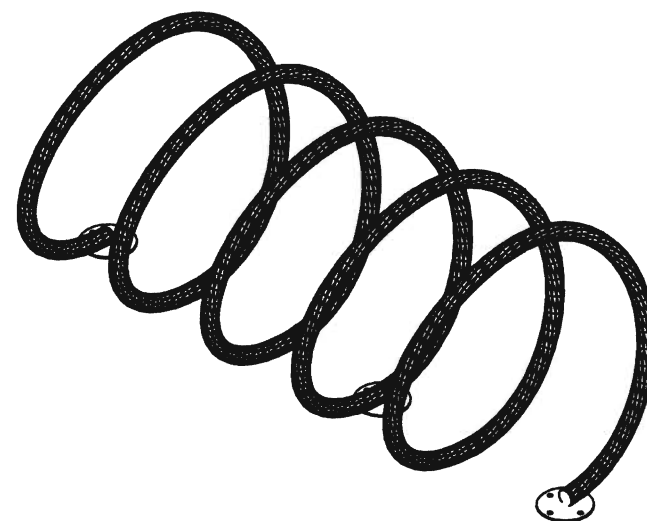
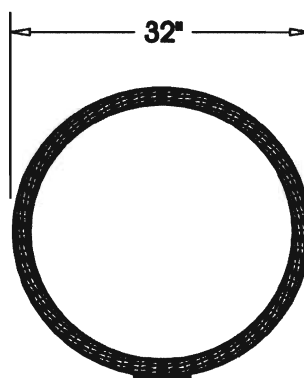
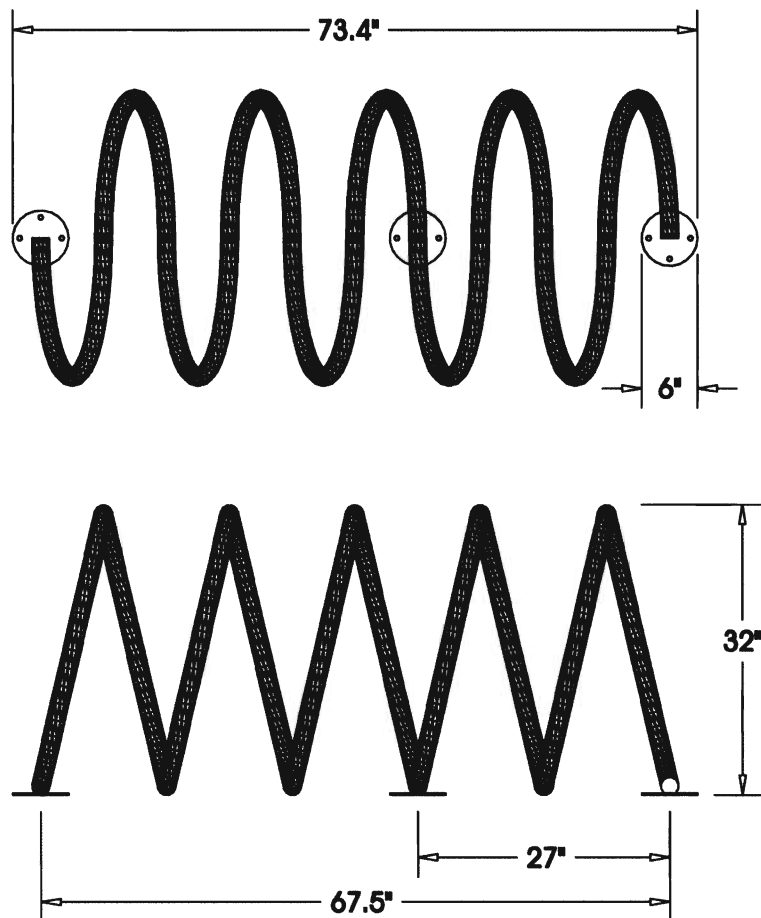


Bike-Coil 10-Bike Rack Surface Mount



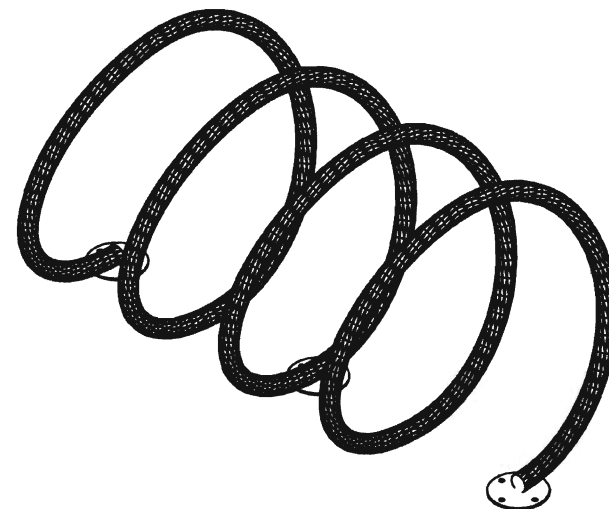
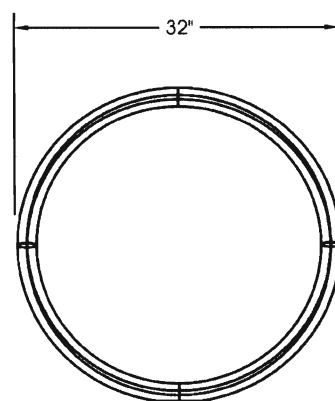
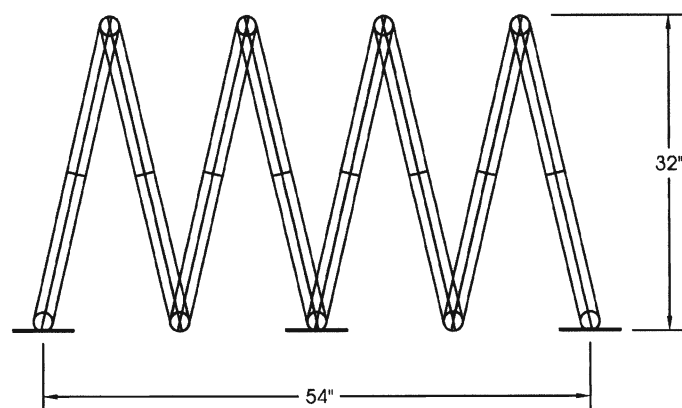
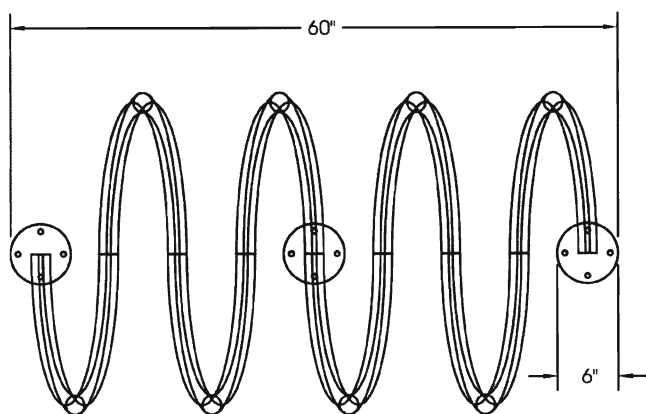
Capacity:
10 Bicycles (5 per side)

Materials:
1.9" x 0.095" Wall In-Line Galvanized Steel Tube
7 Ga. (3/16") Steel Plate

Finish:
Polyester Powder Coating

Note: Anchoring Hardware Not Included

Bike-Coil 8-Bike Rack Surface Mount



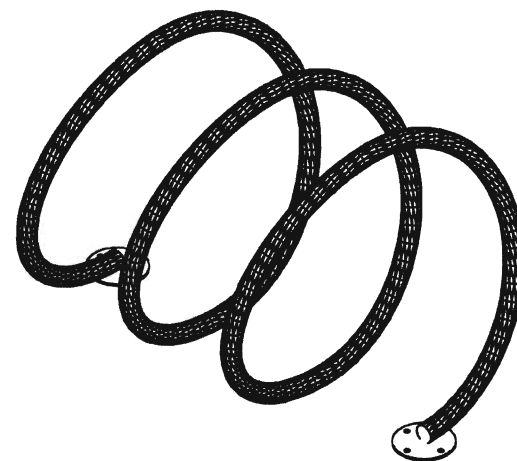
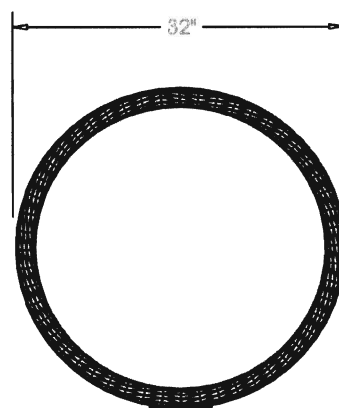
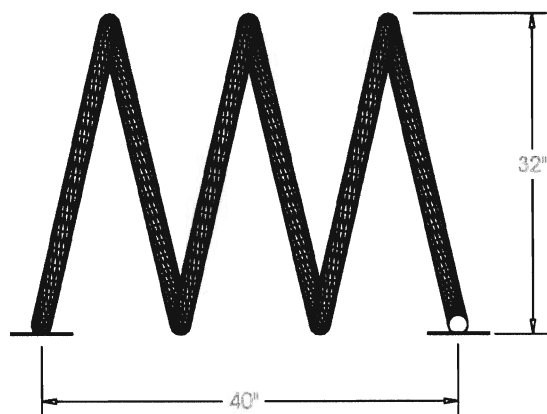
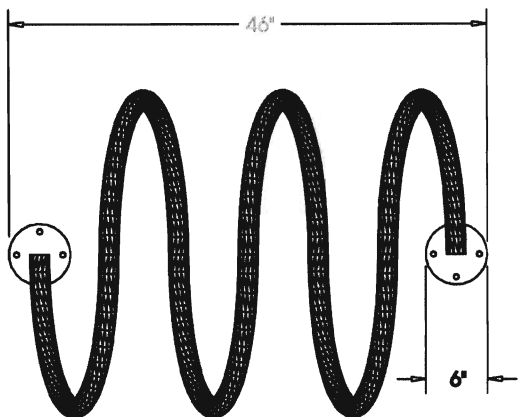
Capacity:
8 Bicycles (4 per side)

Materials:
1.9" x 0.095" Wall In-Line Galvanized
Steel Tube
7 Ga. (3/16") Steel Plate

Finish:
Polyester Powder Coating

Note: Anchoring Hardware Not
Included

Bike-Coil 6 Bike Rack Surface Mount



Capacity:

6 Bicycles Max. (3 per side)

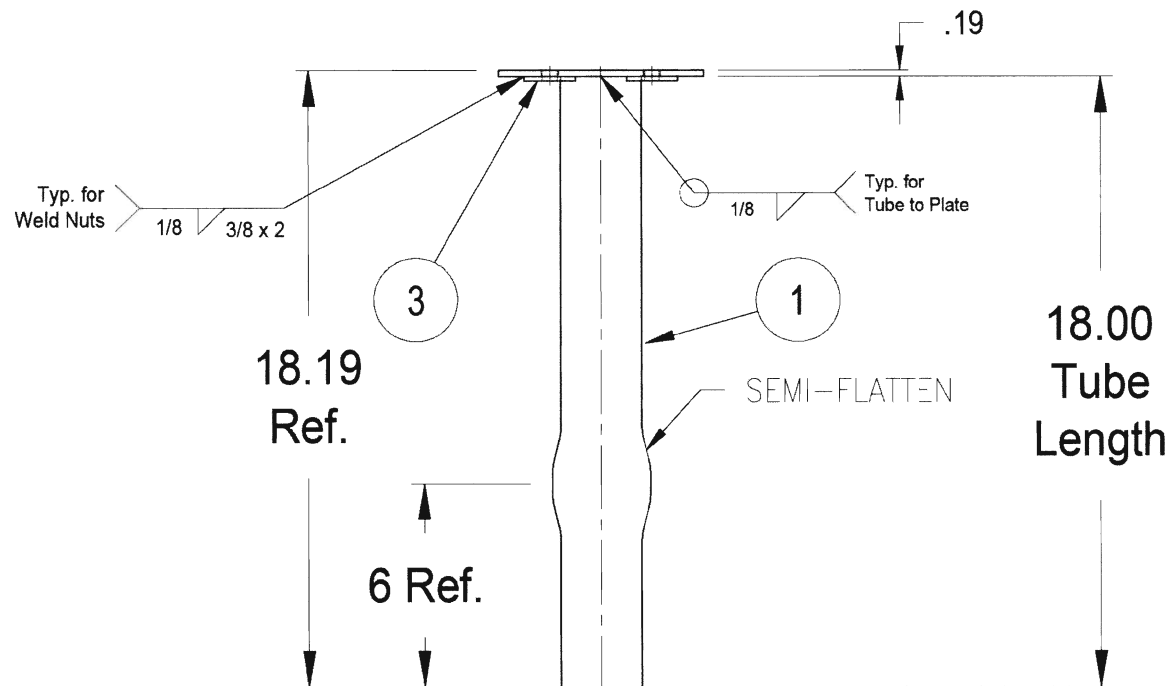
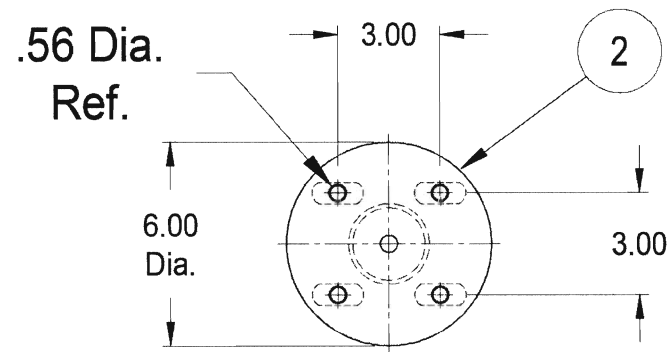
Materials:

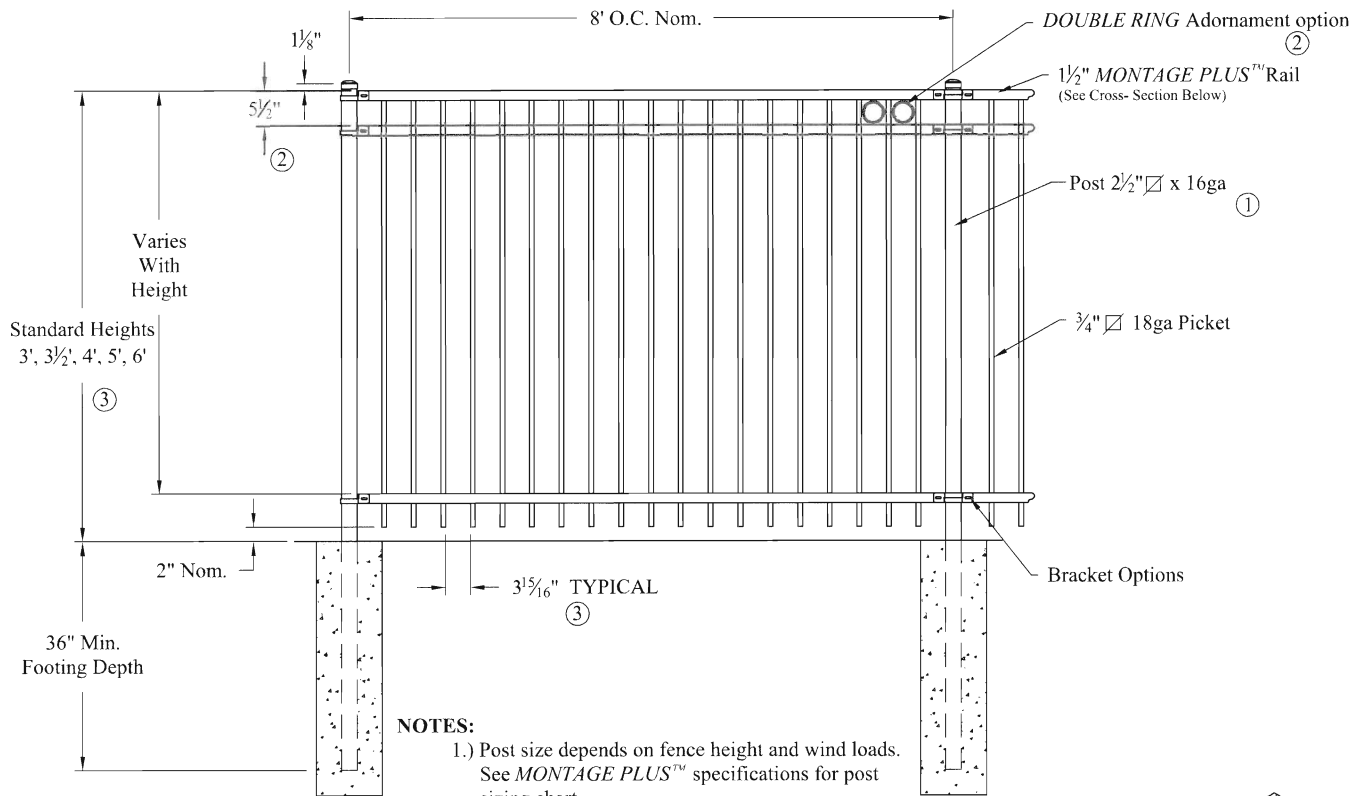
1.9" x 0.095" Wall In-Line Galvanized Steel
Tube
7 Ga. (3/16") Steel Plate

Finish:

Polyester Powder Coating Top Coat
over E-Coat Primer.

Note: Anchoring Hardware Not Included

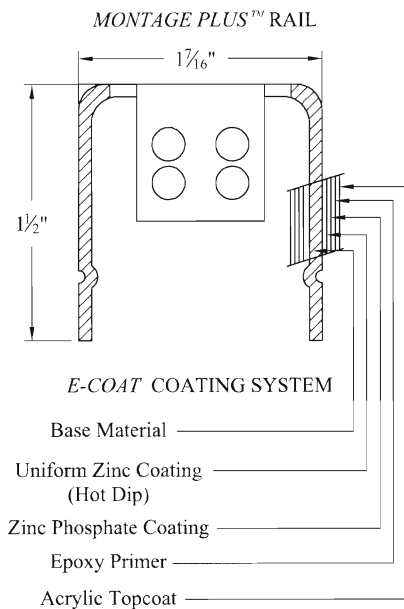




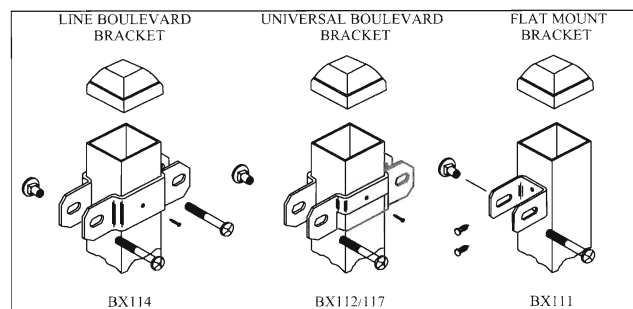
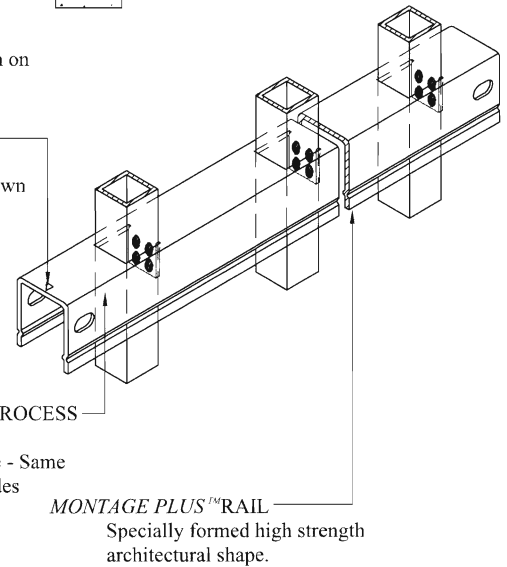
NOTES:

- 1.) Post size depends on fence height and wind loads. See MONTAGE PLUS™ specifications for post sizing chart.
- 2.) Third rail required for Double Rings.
- 3.) Available in 3" air space and/or Flush Bottom on most heights.

RAKING DIRECTIONAL ARROW
Welded panel can be raked 30" over 8' with arrow pointing down grade.



PROFUSION™ WELDING PROCESS
No exposed welds,
Good Neighbor profile - Same appearance on both sides



COMMERCIAL STRENGTH WELDED STEEL PANEL
PRE-ASSEMBLED

Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.

1RMISO

Title MONTAGE PLUS MAJESTIC 2/3-RAIL			
DR: CI	SH. 1 of 1	SCALE: DO NOT SCALE	
CK: ME	Date 6/28/10	REV: e	



AMERISTAR®

1555 N. Mingo
Tulsa, OK 74116
1-888-333-3422
www.ameristarfence.com



Subaru Eco-Friendly Retailer Program

ELEMENT	POINTS	REQUIRED
REQUIRED		
ENVIRONMENTAL TEAM		X
ECO-DISPLAY		X
ENERGY STAR PORTFOLIO MANAGER		X
RECYCLE CONTAINER		X
COMMUNITY INVOLVEMENT		X
ALTERNATIVE ENERGY		
ALTERNATIVE/RENEWABLE ENERGY		—
NATURAL LIGHT USAGE		3
ENERGY EFFICIENCY		
ENERGY CONTROL		—
ENERGY EFFICIENT EXTERIOR LIGHTING CONTROLS		3
ENERGY EFFICIENT INTERIOR LIGHTING CONTROLS		3
PROGRAMMABLE THERMOSTATS		3
COMPRESSED AIR SYSTEM rotary screw		3
WATER HEATER SYSTEMS		3
HVAC SYSTEMS		3
HVAC SYSTEMS MAINTAINED		3
ENERGY STAR EQUIPMENT		3
CEILING FANS		3
ENERGY EFFICIENT LIGHTING		—
ENERGY EFFICIENT EXTERIOR LIGHTING		3
ENERGY EFFICIENT INTERIOR LIGHTING		3
LED EXIT SIGNS		3
BUILDING ENVELOPE		
LOW E-WINDOWS AND DOORS		3
EFFICIENT ROOFING		3
FAST TRACK GARAGE DOORS		3
WATER EFFICIENCY		
NATIVE LANDSCAPING		3
WATER EFFICIENT LANDSCAPING		—
EFFICIENT INTERIOR WATER FIXTURES		3
NON-POTABLE WATER SYSTEMS		—
WATER EFFICIENT CAR WASH		—

RECYCLE		
REUSE / RECYCLING PROGRAM		3
PAPER		3
ALUMINIUM CANS		3
PLASTIC		3
CORRUGATED PACKAGING		3
TONER CARTRIDGES		3
SMALL BATTERIES		3
WASTE MANAGEMENT		
DRINK CONTAINERS		3
E-WASTE		3
WASTE STREAM EVALUATION/WASTE MANAGEMENT		3
SPENT FLUORESCENT BULBS / BALLAST		na
WASTE OIL		3
TIRES		3
WASTE COOLANT		3
SPENT BATTERIES		3
OIL FILTERS		3
HEALTHY INDOOR ENVIRONMENT		
NON TOXIC CLEANING SUPPLIES		
INDOOR PLANTS		3
BONUS		
GREEN BUILDING CERTIFICATION		—
SOA WILD CARD		5
LED LIGHTING		5

Green/Environmental Team



Description and Intent:

A dealership Green Team has two purposes:

- a. The initial work of getting the dealership facilities and operations to meet a minimum number of requirements so they can be considered a green dealership. Some examples of this might be:
 - a. Comparing the dealership operation to the OEM's set of criteria and looking for opportunities to improve.
 - b. Compare the dealership operation to other criteria that may be available to use in judging a business's green performance.
 - c. Communicating within the dealership the criteria that has been met and the value this creates for the dealership (reduced energy usage, reduced water usage, reduce waste handling cost, increased recycling activity, etc).
 - d. Communicating beyond the dealership personnel, the same information as above.
 - e. Both internally and externally this can be done through media such as employee meetings, newsletters, social media, website postings, etc.
- b. The ongoing work of identifying new opportunities that the dealership can pursue to further their claim of being a green dealership.
- c. As the green team identifies new opportunities, team members should take on responsibility for research and implementation of these opportunities.
- d. The team also takes on the responsibility of making sure things that had been in place are continuing to work. An example of this would be before each team meeting an inspection of the trash container should be made looking for recyclable items.

Value Proposition:

Because there is money to be saved in the areas of energy, water and waste, meeting or exceeding the requirements of a green business program such as those programs endorsed by a car dealers OEM or other local program can have a direct financial impact. Financial impacts in these areas should continue to be examined by the green team on an ongoing basis. This would be appropriate for several reasons:

1. Technology changes or local requirement changes. For example, a few years ago a car dealer might have installed Metal Halide lamps for lot lighting or interior building lighting. Today that technology has advanced and LED lighting both interior and exterior should be considered. Another example would be local policies on recycling might have changed or the vendor being used for waste may no longer be competitive.
2. Internal operations may have changed. For example, photo sensors may be keeping lights on long or timers may not be accomplishing the correct on/off setting for lights. Another area is the settings on programmable thermostats may no longer be optimal.

The largest value to be gained is the awareness created with employees, customers and the community concerning how green the dealership is in its operation. In many cases a dealership that is green in its operation aligns very well with the beliefs and values of employees and customers. While it is difficult to attach an exact dollar value on this it can be even greater than any operating expense reduction.

Implementation:

By the Green Team meeting and communicating the goals and progress of their continuous improvement efforts, the dealership will always be improving and getting greener. Without a plan for continuous improvement things tend to go backward and the advantages initially created by Going Green may go away or at least be reduced.

The dealership Green Team leader should be the generator of suggestion for the team to discuss and pursue. Individual team members should also be encouraged to come up with ideas that might be worthy for the team to pursue.

Here is a list of idea generators for the Green Team to be considering at each team meeting:

- Follow-up on open issues from previous meetings
- Make someone responsible to look in trash bin for inappropriate items
- Ask for input on any possible reduction of energy or water usage
- Ask for input on use of toxic chemicals such as cleaning supplies
- Re-examine the list of open issues on the OEM list of Green Items
- Ask for input on green community outreach activities
- Ask departments for input that can be used for bragging rights either on the Green Wall or social media (Facebook, etc.)