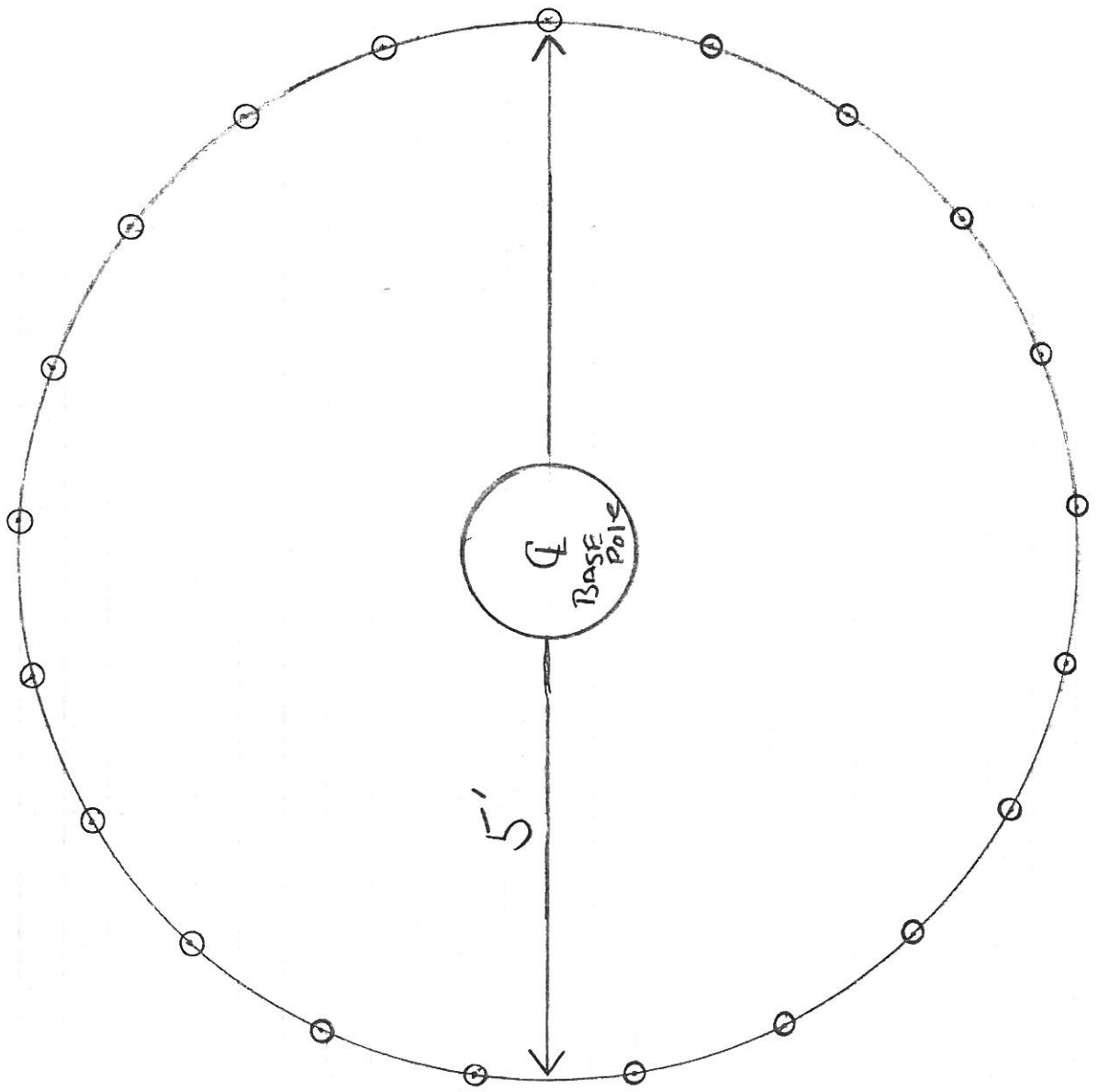


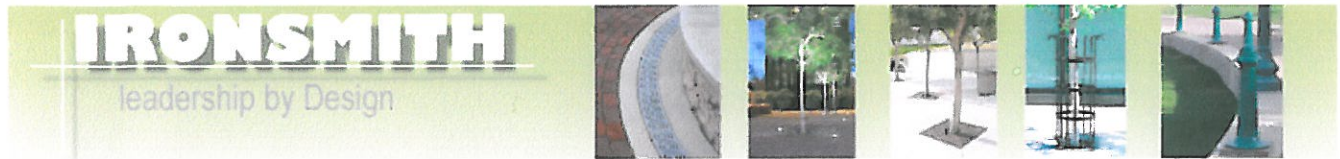
PROPOSED POLE TYPE PROTECTOR FOR DIMILLO'S WINDSPIRE BASE

5 FOOT IN DIAMETER

21 1" GALVINIZED IRON PIPES THREADED ON BOTH ENDS 9" ON CENTER, ACTUAL SPACE BETWEEN PIPES WILL BE 8". PIPES WILL BE 5' HIGH THREADED INTO FLOOR FLANGES THAT WILL BE SECURED INTO PIER. TOP OF PIPE WILL BE CAPPED WITH A GALVINIZED PIPE CAP. PIPES WILL BE PAINTED THE SAME COLOR AS THE BASE POLE.

THIS CONCEPT WILL TAKE UP LESS ROOM WHILE PROVIDEING PROTECTION THAT THE CITY IS LOOKING FOR AND REMAINING PLEASEING TO THE EYE. IT IS BASED ON THE CONCEPT OF TREE PROTECTORS.





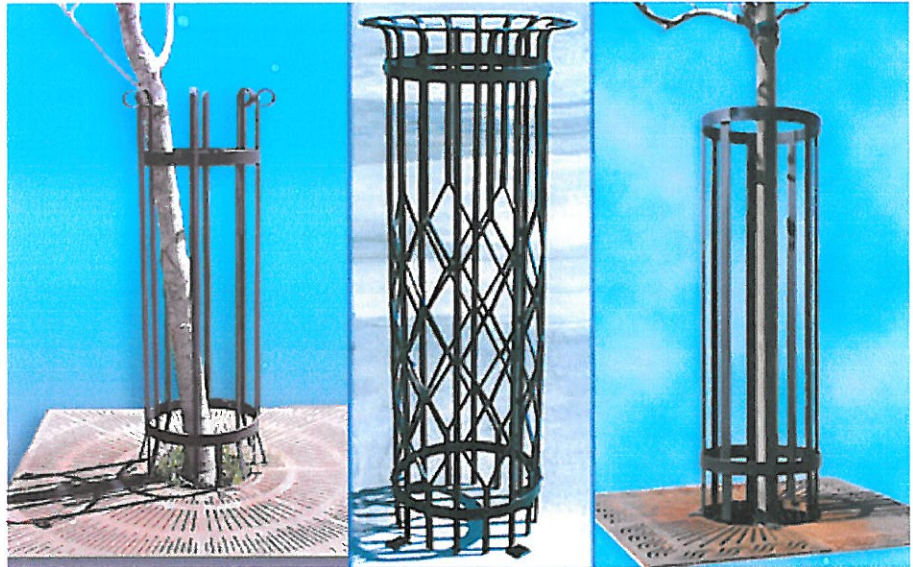
- PRODUCTS
- CONTACT US
 - HOME
- PROJECTS
- ANSWERS
- SEARCH

[TREE GUARDS](#)
[NEXT >](#)

Ironsmith All Steel Tree Guards

Ironsmith offers 10 versatile standard tree guard designs. All of our tree guards are fabricated in halves for time-saving bolt together installation. All installation hardware is provided by Ironsmith. Our tree guards are jig welded from hot rolled steel (ASTM-A36). Guards can be attached to the tree grate by first drilling & then bolting, or can be mounted to a cross bar, available as an option with the grate frames.

Standard height is 5' & standard tree opening is 16", however any height & opening may be requested.



Ironsmith Custom Tree Guards

In addition to our 10 rugged standard tree guard designs, Ironsmith offers custom design & fabrication to meet your unique design vision. Ironsmith can produce your ornamental metal work in cast iron, bronze, as well as aluminum and copper alloys. Our design department can assist with design concepts & provide design visualization through 3D modeling & rendering.

