

Because Every Street Should Be Beautiful

- ✓ Sold as kits through Curb Allure for those that want to build and install their own tree guard(s) or landscape fencing.
- ✓ In NYC you can make a donation through the New York City Department of Parks & Recreation's Tree Trust and they will install your Curb Allure Tree Guard for you.



















Curb Allure® Tree Guards and Landscape Fencing



212-769-2872 · 800-800-5100 www.curballure.com



What Makes Curb Allure Products Unique?

Curb Allure designs and manufactures high quality modular tree guards and landscape fencing. Our interchangeable "kit of parts" offers durability, flexible design and pricing options, and our unique Breakaway Brackets are designed to break upon significant impact to limit potential damage. We help protect street trees and urban gardens to make our cities and towns more livable, breathable and beautiful.

Our patented products feature:

- ▼ Breakaway Brackets that minimize damage.
- Aluminum rust-resistant frames.
- Powder coated versus painted finish.
- Connections that are fastened versus welded.
- ▼ Theft resistant proprietary locking screws.
- Easily replaceable parts if damage occurs.
- ✓ Modular, durable and constructed to last.
- ▼ A wide range of prices and styles.
- Urban accessories including:
 - Pup-Pee Protector (Urine Shields)
 - Sit Spikes
 - Adjustable Feet
 - Pet Reminder Signs

If the Guard does get damaged, customers can:

- Replace the Brackets with ones provided.
- Order replacement parts.
- ✓ Just fix it yourself no contractors necessary.
- Use our touch up pens to repair powder coating.









Leaves











Diamonds



Circle and Pickets





Custom Panels Available



Add Accessories and Repair Parts







Touch-up Pens and Spray Paint



Pup-Pee Protector™







Adjustable Feet



Swoop Down



Sit Spikes



Pet Signs



Concrete Feet



Security **Anchor Set**



Planters



Groove Covers

A NYC Parks Department study has proven that trees with guards have a 15.8% greater chance of survival. Add flowers or other signs of care, and survival increases to 36%

Jacqueline Lu and Jennifer Greenfeld, New York City's Young Street Tree Mortality Study, November 2010

