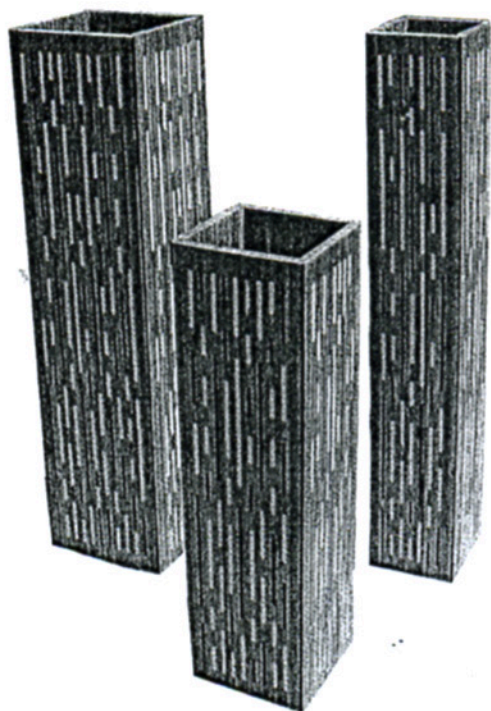




A TRAVELER'S FEAST  
SHOPPING

## FORM, FUNCTION AND RENEWABLE RESOURCES

Trendsetting Austin-based Xeno Objects has recently created a line of vases prettier than many flowers. The Lan Series features three large or small decidedly modern vases made of the company's own innovative Gap Board product. The material is an elegant and versatile bamboo sheet board that features jewel-like pieces of translucent resin. Not only will these contemporary vases add beauty to your surroundings, they will also reduce the impact on the environment as they are responsibly manufactured from renewable resources. [xenoobjects.com](http://xenoobjects.com)



## A MOBILE PHONE FOR CONNOISSEURS OF GOOD TASTE

The designers of the stainless steel Nokia 8800 properly balanced form with functionality, employing modern watch-making techniques to craft the reinforced scratch-resistant front display. What's really cool is the case's pop-up mechanism, which employs stainless steel ball bearings for smooth opening and closing, and the music for the ring tones and alerts, which were written by award-winning composer Ryuichi Sakamoto. Other features of the 8800 include a 0.5 Megapixel camera, FM radio and a digital music player supporting AAC and MP3 formats. The phone is also Bluetooth® enabled. [nokia.com](http://nokia.com)

## MID-CENTURY CLASSIC

A comfortable chair for watching TV or reading a good book doesn't have to be a graceless eyesore. Charles and Ray Eames proved that point back in 1956 with the introduction of their exquisitely handsome yet sumptuously comfortable Eames Lounge Chair and Ottoman. Among the most important and recognizable furniture designs of the 20<sup>th</sup> century, it still looks fresh today and has even earned a place in the permanent collection of New York's Museum of Modern Art. Available in your choice of three wood veneers and 12 shades of leather, this enduring classic is sure to be the most popular seat in the house. [homeofficesolutions.com](http://homeofficesolutions.com)

