Primescape Products The Art of Mexican Fiberglass

Dominating the skyline of the Centro Histórico in Guadalajara is the Metropolitan Cathedral, an architectural wonder that towers high above the streets of Jalisco, Mexico. Construction began in the 1560's and took over 50 years to complete, but its impact is still felt today. It serves as an undeniable reminder that Mexican craftsmanship has a rich, proud history. To stand in its shadow is to remind one's self that blending passion with hard work is the only path to true greatness.



We're working with our Mexican associates to create a stunning new line of unique fiberglass containers. You'll really do a double-take when you see the *South Pacific*, a fiberglass container line that looks and feels like wicker, yet is immune to splintering and dust infestation. As we grow with Mexico, you can expect to see Primescape Products emerge as the one to beat for cutting-edge designs.

For more on our Mexican fiberglass or to request a free container catalog, call 1-800-872-4361.

There are few who work harder and with more passion than the people of Mexico. In the Zapopan region of Guadalajara (a few miles from the cathedral), a group of artists are applying this same work ethic to Primescape's latest initiative: bringing beauty and quality back to fiberglass plant containers.

Primescape Products is pleased to announce that our Avalon, Beijing, and Corsica containers are now being created in Mexico. Hand-laid layers of fiberglass-reinforced resin transform into manually-detailed containers. Each are individually painted and carefully packed. Shape, color, and structural integrity are thoroughly inspected at several points during the creation process. No shipment leaves Guadalajara without a rigorous final, spot-check for any and all defects.

While we will continue to ship the remainder of our pre-inspected Chinese fiberglass, our plans are to stock only Mexican product as we move forward. The plants you choose for your designs are works of art unto themselves. The containers in which they grow should also reflect that artistry.



