

FOR IMMEDIATE RELEASE

CONTACT: Bethanne Matari • 678 533 1474 bmatari@curreyco.com

## Prick Up Your Ears

When our customers speak, we LISTEN! Thanks to our customers' persistence, a long overdue collection of wall sconces for damp locations is ready for their close-up at the April High Point market. If you have ever wanted to update the lighting in your bathroom with something more your style, you know the selection in the market place is limited in design and materials. This April Currey & Company is introducing 27 new wall sconces engineered for damp locations. The new damp location wall sconce collection incorporates materials Currey is known for: wrought iron, recycled glass and natural shell. This collection consists of a mix of traditional, modern and rustic styles. The sconces are designed to stand up to their environment; thus, all of the fittings and sockets are made of non-corrosive material, usually brass or copper. Paper and fabric are not used in the sconce construction as these materials are easily affected by moisture.



*Theta Wall Sconce*



*Walthall Wall Sconce*

Hand-forged metal, recycled glass and a luxurious capiz shell shade give the Theta Wall Sconce a rugged yet refined look, which could enhance any bath or powder room.

The subtle hand applied Bronze Gold finish enriches this simple design. The Walthall Wall Sconce is the perfect example of form follows function. The clean, traditional styling includes a recycled glass cylinder shade with an opaque band to diffuse the light.



*Parlay Wall Sconce*

Unexpected tiger penshell is used as an inlay with the Parlay Wall Sconce. This unusual design is not your typical bathroom light bar. The Contemporary Gold Leaf finish and penshell add depth and richness to the light. The penshell is cut and polished before it is inlaid onto the sconce metal back plate.

Currey & Company strives to meet the demands of the market while keeping our company aesthetic robust and flourishing.

DIGITAL IMAGES OF CURREY & COMPANY PRODUCTS ARE AVAILABLE UPON REQUEST.