



MEDIA RELEASE

Taymor Announces New Partnership with Income Property's Scott McGillivray

SAN FRANCISCO, December 11, 2014 — The 2015 International Builders' Show (IBS) represents an important edition for the Taymor brand. Scott McGillivray, the award-winning host of hit series *Income Property* on HGTV, will be making a special guest appearance at the Taymor booth #C7537 from 2-2:45 p.m. on Jan. 20, 2015.

As an expert in real estate, renovation, and finance, McGillivray places great importance on the first impression of a home and is always on the lookout for quality products and services that offer fresh solutions, innovative design, and durability. "I've chosen to partner with Taymor because they have proven time and again to uphold these qualities," said McGillivray.

"Quality locks, faucets, and bath hardware can suggest that a home is well maintained and will hint to quality finishes throughout," he said. "The senses play an emotional part in a purchaser's decision-making process. The details potential buyers or tenants see and touch as they walk through your space should feel solid and look great."

McGillivray's expertise in renovation and construction is a perfect showcase for the broad assortment of style-savvy products designed and manufactured by Taymor. This new partnership is among several initiatives Taymor has embarked on as they expand market share and continue to launch new and innovative products.

Follow Scott McGillivray on Twitter, Facebook and Instagram:

twitter.com/smcgillivray

facebook.com/everythingscottmcgillivray

instagram.com/scott_mcgillivray

About Taymor

Taymor is a designer and manufacturer of architectural hardware products and the leading choice of professionals for single/multi-family residential, and hospitality projects. Family owned for over 65 years, Taymor continues to deliver exclusive modern designs with a focus on superior quality and value. For more information follow @TaymorDesign on [Twitter](#), [Pinterest](#) and [Facebook](#), or visit taymor.com.