

# WILLSCOT ■ MOBILE MINI

## HOLDINGS CORP



### Williams Scotsman to Participate at the Morgan Stanley 6th Annual Laguna Conference

August 3, 2018

BALTIMORE, Aug. 03, 2018 (GLOBE NEWSWIRE) -- WillScot Corporation (Nasdaq: WSC) ("Williams Scotsman"), a specialty rental services market leader providing innovative modular space and portable storage solutions across North America, today announced that Brad Soutz, President and Chief Executive Officer, and Tim Boswell, Chief Financial Officer, will present at Morgan Stanley's 6th Annual Laguna Conference at the Ritz-Carlton, Laguna-Niguel in Dana Point, CA on Wednesday, September 12, 2018. The presentation will take place at 2:00pm PDT.

#### About Williams Scotsman

Headquartered in Baltimore, Maryland, [WillScot Corporation](#) is the public holding company for the Williams Scotsman family of companies in the United States, Canada and Mexico. WillScot Corporation trades on the NASDAQ stock exchange under the ticker symbol "WSC." Williams Scotsman is a specialty rental services market leader providing innovative modular space and portable storage solutions across North America. Williams Scotsman is the modular space supplier of choice for the construction, education, health care, government, retail, commercial, transportation, security and energy sectors. With over half a century of innovative history, organic growth and strategic acquisitions, its branch network includes over 100 locations, its fleet comprises nearly 100,000 modular space and portable storage units and its customer base has grown to approximately 35,000.

#### Additional Information and Where to Find It

Additional information about Williams Scotsman can be found on the Williams Scotsman investor relations website at <https://investors.willscot.com>.

#### Contact Information

Investor Inquiries:

Mark Barbalato  
[investors@willscot.com](mailto:investors@willscot.com)

Media Inquiries:

Scott Junk  
[scott.junk@willscot.com](mailto:scott.junk@willscot.com)



Source: Williams Scotsman