

May 5, 2014

BRUNSWICK

Brunswick Corporation : Brunswick Chairman And Chief Executive Officer To Present At Conference

LAKE FOREST, Ill., May 5, 2014 - Brunswick Corporation (NYSE: BC) Chairman and Chief Executive Officer Dustan E. McCoy will present at Robert W. Baird's Growth Stock Conference, May 8, at the Four Seasons Hotel in Chicago.

The presentation will be webcast live at approximately 8:35 a.m. (CDT), and can be accessed through the Brunswick Corporation website at www.brunswick.com. Go to the site at least 15 minutes before the presentation to register, download and install any needed audio software. Replays will be available on the Brunswick site.

About Brunswick

Headquartered in Lake Forest, Ill., Brunswick Corporation endeavors to instill "Genuine Ingenuity" (TM) in all its leading consumer brands, including Mercury and Mariner outboard engines; Mercury MerCruiser sterndrives and inboard engines; MotorGuide trolling motors; Attwood marine parts and accessories; Land 'N' Sea, Kellogg Marine, and Diversified Marine parts and accessories distributors; Bayliner, Boston Whaler, Brunswick Commercial and Government Products, Crestliner, Cypress Cay, Harris FloteBote, Lowe, Lund, Meridian, Princecraft, Quicksilver, Rayglass, Sea Ray, and Uttern boats; Life Fitness and Hammer Strength fitness equipment; Brunswick bowling centers, equipment and consumer products; Brunswick billiards tables and table tennis. For more information, visit <http://www.brunswick.com>.

#

Contact: Daniel Kubera
Director - Media Relations and Corporate Communications
Phone: 847-735-4617
Email: daniel.kubera@brunswick.com

This announcement is distributed by GlobeNewswire on behalf of GlobeNewswire clients. The owner of this announcement warrants that:

- (i) the releases contained herein are protected by copyright and other applicable laws; and
- (ii) they are solely responsible for the content, accuracy and originality of the information contained therein.

Source: Brunswick Corporation via GlobeNewswire
[HUG#1782366]