



Florida Swimming Pool Association
2555 Porter Lake Drive, Suite 106
Sarasota, FL 34240
[Find a Florida Pool Pro](#)

For Immediate Release

February 15, 2016

Contact: Erika Dunayer

PR & Digital Engagement Specialist

Erika@floridapoolpro.com

(941) 952-9293

LOCAL POOL BUILDER WINS AWARD FOR EXCELLENCE IN DESIGN

(SARASOTA, Fla.) February 15, 2016– Coast to Coast Pools of Sarasota received an Award of Merit in the Florida Swimming Pool Association’s (FSPA) annual Design Awards contest. Coast to Coast Pools received an entered a pool in the Residential Pool/Spa Combination 250 sq. ft. - 500 sq. ft. The winning pool was entered into the contest by Dustin Pointer of Coast to Coast Pools.

The annual FSPA Design Awards program gives members an opportunity to enter their pools, spas and water features for judging on workmanship, soundness of design, beauty, practicality and safety. Categories customized for Florida pool construction divide the entries by size, type of construction and features. FSPA Executive Director, Wendy Parker said, “The FSPA Design Awards recognizes some of the best pools being built in Florida by FSPA members. The excellence and quality seen in these pools, spas and water features are a true testament to the builders.”

The winners are selected by a Design Awards Committee, which consists of knowledgeable professionals, and are recognized at the annual *Everything Under the Sunsm Expo* in February. This year, 15 awards were given out in total.

The Florida Swimming Pool Association is a trade association for the pool and spa industry in Florida. There are approximately 600 member businesses in 16 chapters across the state. Members are required to abide by a code of ethics and to be properly licensed and insured. FSPA provides the industry with access to continuing education courses, information on current trends and issues, an arbitration program and government relations representation.

Local Award Winner Contact: Dustin Pointer, Coast to Coast Pools, (941) 377-5133.

PHOTOS AVAILABLE UPON REQUEST

###