NEWS RELEASE For Immediate Release July 18, 2014

Media Contact:
Joe Vagi
Manager,
Corporate Communications
804.484.7737
jvaqi@pfqc.com

Performance Food Group Customer Listed Among Esquire Magazine's "Best New Restaurants" in the Country

RICHMOND, Va. – Last week Esquire magazine released its 2014 list of the 12 "Best New Restaurants" in the country and it included <u>Rappahannock restaurant</u>, a customer of <u>Performance Food Group</u> since opening in downtown Richmond, Va., in December 2012.

"We're really excited and especially proud to see our hometown customer receive this national recognition," said Fred Sanelli, Senior Vice President of Marketing and Sales Development for <u>Performance Foodservice</u>. "We would like to believe that we've played a key role in their success by supplying high-quality products and satisfying many of their critical sourcing needs. Rappahannock is very deserving of this honor, and let me add that they have a phenomenal executive chef in Dylan Fultineer."

Rappahannock ownersTravis Croxton and Ryan Croxton, who are cousins, lured Fultineer to Richmond from the award-winning Hungry Cat restaurant in Santa Barbara, Calif. The Croxtons first met Fultineer when he was working at another award-winning restaurant, Blackbird, in Chicago.

About Performance Food Group:

Through its leading family of foodservice distributors – <u>Performance Foodservice</u>, <u>Vistar</u> and <u>PFG Customized Distribution</u>, Performance Food Group, Inc. (PFG)) delivers over 150,000 national and proprietary-branded food and food-related products to more than 150,000 independent and national chain restaurants, quick-service eateries, pizzerias, theaters, schools, hotels, health care facilities and other institutions. PFG operates one of the nation's largest private truck fleets, as well as 67 distribution centers and 11 <u>Merchant's Mart</u> locations across the United States. The company currently employs more than 11,500 people nationwide. For more information, visit <u>www.pfgc.com</u>.