

Session 2D: Effects of Smoke Vents on Ceiling-Level Sprinkler Performance



Weston C. Baker, Jr.
Staff VP, Senior Engineering Technical Specialist
Chief Engineer's Group
FM Global

Wes Baker is a Senior Engineering Technical Specialist in the Chief Engineers Group at FM Global. He is a member of the Society of Fire Protection Engineers and an NFPA member serving on both the NFPA 13 Installation and NFPA 13 Discharge committees. He has been with FM Global for nearly 39 years and is currently responsible for data sheets related to the protection of storage, as well as the installation guidelines for sprinklers that are used for storage protection.

Mr. Baker was named the 2011 William M. Carey award recipient by the Fire Protection Research Foundation, an affiliate of the NFPA, for his technical paper, "Storage Sprinkler Design Criteria" – the concept behind the 2010 release of FM Global's *Property Loss Prevention Data Sheet 8-9, Storage of Class 1, 2, 3, 4 and Plastic Commodities.* Mr. Baker also received a Special Achievement Award from NFPA in 2015 for the contributions he provided on updating the 2016 Edition of NFPA 13 regarding guidelines for commodity classification.