



Ruth Ann Davis
(888) 444-1212 Ext. 3303
Ruthann_davis@wfc-fc.com
Williamscomfortprod.com

FOR IMMEDIATE RELEASE

Williams Acquires Cozy Heating Systems

(COLTON, CA, January 29, 2021) – Williams, a leading provider of HVAC equipment, announces that it has acquired Cozy Heating Systems LLC of Jeffersonville, Indiana.

“Our acquisition of Cozy complements our overall gas heating offering so we can continue expanding both our product portfolio and existing channels.” said Mark Finnie, President of Williams. “This acquisition represents an important strategic opportunity to add to our capacity, geographic coverage and strengthens our supply chain to better reach our customers. We are delighted to welcome the Cozy brand to Williams.”

“As we evaluated the best long-term strategy for our core business and for Cozy, Williams distinguished themselves with their commitment to quality and their longevity in the HVAC market” Jane Hardy, CEO of Cozy said. “We are a family business focused on building strong brands; I’m excited that Cozy will continue under the Williams banner.”

About Williams

The Williams name is synonymous with the highest quality and most popular line of HVACR products to fit any residential or commercial need, including gas and electric furnaces, fan coils and air handlers. The brand’s roots go back to 1916 when Jesse Williams began manufacturing gas steam radiators in St. Louis, MO as Williams Radiator Company. Over a century later, Williams is still committed to offering high-quality, safety-tested HVACR products designed, tested, and manufactured at our state-of-the-art 400,000 square foot complex in Colton, California. Today, our products are sold nationwide through a network of authorized HVACR representatives, wholesalers and retailers. For more information, visit our website at www.williamscomfortprod.com.

About Brinly-Hardy Co.

Brinly-Hardy Co. is a Jeffersonville, IN based, 5th generation family business designing and building high quality residential and commercial lawn, garden and turf equipment.