

# **STONEBACK SISTERS**

## **-Recommendations-**

“(They) play their trumpets with uncanny precision, weaving passages of notes together seamlessly at breakneck speed.”

*Steve and Georgette Sutura - Argus Leader Article*

---

“The Stoneback Triplets appeared in July 2000 as soloists with the Saint Louis Symphony Orchestra. They were brought back for an encore performance in July 2001. They are very talented, entertaining musicians, and were a “big hit” with our St. Louis audiences!

*Susan Slaughter, Principal Trumpet, Saint Louis Symphony Orchestra.*

---

“The sisters are wonderful trumpeters to hear and charming to work with. Their ensemble is amazing and their repertoire widely varied. An appearance by this remarkable trio will be memorable and engaging for musicians and audiences alike. They are unique. See them! Hear them!”

*Henry Charles Smith, retired Principal Trombone of the Philadelphia Orchestra - retired Resident Conductor of the Minnesota Orchestra - Professor Emeritus at Arizona State University - Conductor Emeritus of the South Dakota Symphony.*

---

"With a rare combination of engaging warmth and brilliant musicianship, the Stoneback Sisters bring their own flair to the concert stage. Each uniquely talented, Sarah, Mary and Kristin together form a trumpeting trio that never fails to enchant and enthrall. The triplets are fine, classically trained trumpet players and gracious young ladies. They continually impress me both as individuals and as a Trio. They connect with every audience and are wonderful role models for music students and young people everywhere."

*Stanley Friedman, Composer/trumpeter [www.stanleyfriedman.com](http://www.stanleyfriedman.com)*

---

“Being triplets is not just a gimmick. They are incredibly talented.”....“I’d put them up against any professional. They’re going to be stars.”

*David Hickman, Arizona State University Regents Professor of Trumpet.*

---

“...they had a fresh perspective that was contagious.”

*Lee Hill Kavanaugh, Editor- IWBC Newsletter.*