



Mannheim Steamroller

PLAYED

Mannheim Steamroller brings a family tradition to the Century II Concert Hall in Wichita, KS, November 28, 2010

Sun: 7:30pm

This holiday season, Mannheim Steamroller will celebrate a quarter-century of being America's favorite Christmas music artist with a *25th Christmas Anniversary Tour* of their spectacular and beloved holiday show. The group will perform live for one performance only in Wichita, KS at the Century II Concert Hall on November 28, 2010.

Grammy Award® winner and mastermind behind the group, Chip Davis will direct and co-produce both the East Coast and West Coast tour ensembles of Mannheim Steamroller. The shows will feature the favorite Christmas music of Mannheim Steamroller along with state of the art multimedia effects in an intimate setting.

In 1984, Mannheim Steamroller released *Mannheim Steamroller Christmas*, an album that changed the entire music industry. Already a multi-platinum recording artist through its *Fresh Aire* series, founder Chip Davis decided to record an album of Christmas music combining the group's signature mix of renaissance instruments with rock & roll beats. The resulting album was a runaway hit and not only propelled Mannheim Steamroller to become the biggest selling Christmas music artist in history, but also one of the top 50 biggest selling musical acts ever (they've sold over 35 million albums). The group's annual Christmas tour, celebrating its 25th anniversary, has become a tradition right along with decorating the tree, exchanging presents and spending time with friends and family.

While Mannheim Steamroller is known worldwide, the story of founder Chip Davis is a true-life tale of a modern day "Renaissance Man." From founding his own record label (American Gramophone has been ranked by Billboard as the #1 independent label), to creating the Mannheim Steamroller "lifestyle" of food apparel and other products.

Chip's accomplishments have been extraordinary. His latest achievement is creating a cutting edge psychoacoustic technology that is being used in major medical institutions such as May Clinic and is also being studied by NASA for potential use in space.

TICKETS AVAILABLE: