Researchers at the University of South Florida have developed a picture hanging system that secures the intended objects to be displayed without visual distraction.

Current models of picture hanging systems use rails or channels to anchor wires for hanging art. These rails have a strong visual profile and create a distracting line against the wall or ceiling above the art.

USF inventors have developed an alternative hanging system that utilizes the butterfly style drywall anchor combined with a monofilament. The novel invention removes the rail apparatus altogether and allows for a nearly invisible hanging system which eliminates distractions to the display of art and the architecture that houses it. This system also has an extremely low cost due to its relative simplicity and can be installed in the ceiling or wall.

ADVANTAGES:
- Eliminates distraction to the display of art and the architecture that houses it
- Low cost
- Fast, simple and easy setup

Eliminates Visual Distraction to the Displayed Art

Perspective View Showing the Transition from a Streamlined Orientation to an Anchoring Orientation

Tech ID # 13B119 Patent # 9,541,112