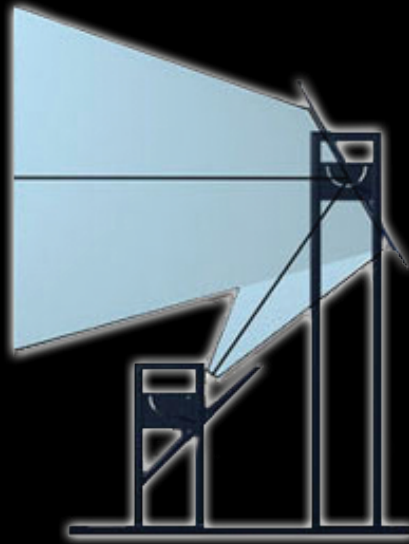


Optakong

This rear projection mirror assembly reduces the amount of space required for rear projection installations



The OptaKong Mirror System is a rear projection mirror assembly, which facilitates the folding of projection image paths to reduce the amount of space required for rear projection installations. The OptaKong is also available with dual mirrors for increased reduction.

As with all of Stewart products, the OptaKong is a custom built for use within virtually any projection system. The OptaKong consist of a first-surface 94% reflective glass mirror that is shipped pre-framed along with a sturdy, rigid, light-weight aluminum frame structure and base which allows for easy assembly and installation.

FEATURES

- Available in single and dual mirror configurations for maximum space reduction
- Aluminum extrusion frame structure and base
- Features a first-surface 94% reflective glass mirror
- Projects flawless images onto any Stewart projection screen
- Custom built for use with virtually any digital projector
- Customized pivotal projector mount with unlimited vertical tilt
- Constructed of rigid aluminum extrusion is lightweight for handling and allows for easy installation
- CAD design available upon request