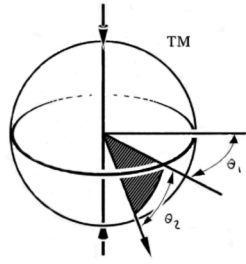


Polar[®] Focus



Project Profile

Installer: Rose Media Integration

2 Arrays, each with 8 Meyer Leopard line arrays

Products used: Spine Frame Adapter, Custom Beam Attachment, and Post

Gateway Fellowship Church Meyer Leopard project



Polar Focus provided a pair of Custom Beam Attachments, seismic Extension Posts, and Spine Frame Adapters to Chad Rose of Rose Media for an installation at Gateway Fellowship Church in Poulsbo, Washington.

Meyer Sound engineers were on hand for system tuning, as this was the first ever installation of the new Meyer Leopard line arrays. They had praise for Polar Focus products and said this was the cleanest installation they had ever seen.

The Roof Attachment to a rolled wood purlin is using our state of the art Type 4 Custom Beam Attachment. Pan and tilt of the line array is, of course, fully adjustable under full load. The seismic Extension Post has a large universal joint on top, allowing lateral motion of the building in the event of an earthquake. The universal joint enables the Seismic Post to pivot with the building movement, without putting torque on the roof beam. Power and signal cables are routed through the 10 foot seismic Post, allowing for the cleanest look possible.

You can see that Gateway Fellowship is already making good use of their new system. We enjoyed being a part of this exciting project!

