

SPS fibre FORM Modular Cabinet Roof Options . Flat & Sloped Types

SPS fibre FORM's vacuum formed roof panels are created in the same production method as wall panels. Standard flat roof designs incorporate 2" thick polyurethane foam core insulation encapsulated with a outer and inner shell of polyester isothalic (General Purpose) or epoxy vinyl ester (Dow Derakane) resin and fiberglass mat. Sloped roof styles use 3" and 4" foam insulation sloped to a 2" thickness. The exterior of the roof panels has the 20 mil gel coated surface, for optimum UV protection, Standard color is light gray with optional colors available.

Roof overhang standards are from 1-1/2" to 2-1/2" from wall panels forming a level eaves height regardless of flat or sloped design. Optional lifting eye bolts are anchored through roof and post and connected to base frame for lifting assembled enclosure into destined position.



