

Frame legs to be installed such that the lowest portion of the panel is $28-32^{\prime \prime}$ from the ground surface. Approximately 24 " of frame leg will be below the surface and encased in concrete to support the panel face.

Panels will be $2 \times 3$ feet and panel frame size will be 4 " larger in width.


Frame legs to be installed such that the lowest portion of the panel is $28-32^{\prime \prime}$ from the ground surface. Approximately $30^{\prime \prime}$ of frame leg will be below the surface and encased in concrete to support the structure.

Panels will be $3 \times 4$ feet and panel frame size will be less than 5 feet in width. Peak roof height will be between 8 and 9 feet. Roofing material will mimic the natural landscape with either a green or brown metal roof or wooden shingles.

Frame structure will be brown or black wood or metal (painted or powder-coated).

Possible styles are depicted above and at left.

