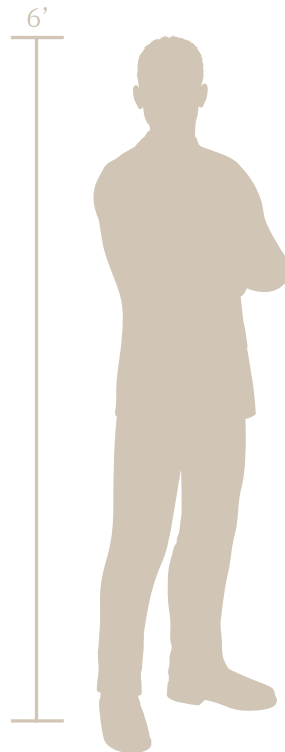
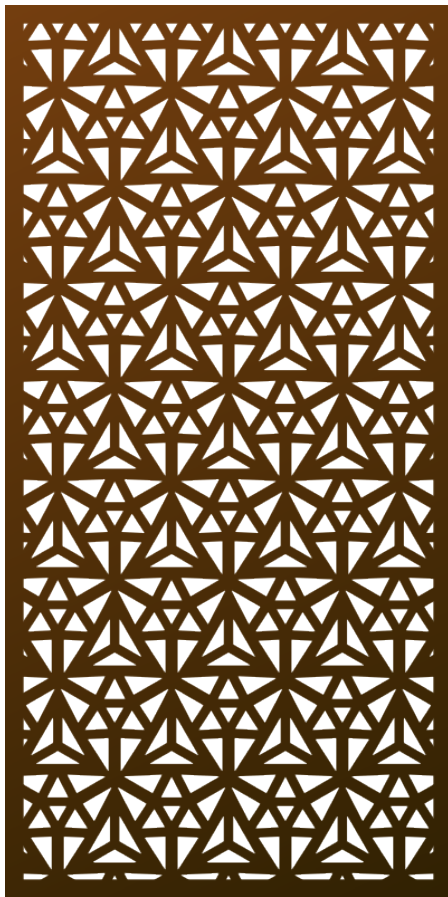


Sierpinski[©] (SRP)

Fractals in nature give us infinitely expanding repeated patterns without beginning or end. Waclaw Sierpinski developed "Set Theory" and what happens at the intersection of two different sets of objects or shapes. That principle is the basis of design when we mesh one pattern with another.



Shade Score	5/10
Privacy Score	7/10
Biomimicry Score	8/10
Structural Strength Score	5/10
Small Hole Size Score	9/10
MESH Score	7/10
Openness	29% Open

ADDITIONAL INFORMATION

- Guardrail Compliant (4" sphere)