The roofing material for the flat roof (slipped to drain) will either be TPO (Thermoplastic Polyolefin) or PVC (Polyvinyl Chloride). These materials are employed to create an Eco-friendly (energy efficient) transparent membrane they will be and reflective, and durable and resistant under induction, reducing heat gain significantly. They are a single-ply roofing membrane applied in sheets and weldstoogether to form a complete roof membrane. Among the other notable benefits of these products are their strength, durability, resistance to moisture, wind, fire and chemicals.

The roofing material for the taller, sloped roof sections will be a paneled steel/steel "striped" metal panel. This roofing will be the same material and color used on adjacent wall surfaces creating a sophisticated, urban/industrial appearance.
The roofing material for the flat roof (striped to drain) will either be TPO (Thermoplastic Polyolefin) or PVC (Polyvinyl Chloride). These materials are epoxied to create an Eco-friendly (green) system because they are non-toxic and reflective, reducing heat gain significantly. They are a single-ply roofing membrane application sheets and glued together to form a complete roof membrane. Among the other notable benefits of these products are their strength, durability, resistance to moisture, wind, fire, and chemicals.

The roofing materials for the tower, sloped roof sections will be a painted steel utilizing "striped" metal panels. This roofing will be the same material and color used on adjacent wall surfaces creating a sophisticated agrarian/industrial appearance.