



Shipping containers have been used for years for temporary secure spaces and emergency shelters. Today they are being used to build economical homes. Most of all containers are constructed of tough corrugated steel and tubular steel frames. They have thick marine grade plywood floors, water resistant welds and all weather paint. Therefore, containers are strong enough to construct buildings for various purposes. Since all containers are built to a standard size, 8' wide by 10', 29' or 40' long, the design plans are simplified. However, insulating should be done on the interior walls as steel walls are an excellent thermal conductor.



Sung Jin Park