



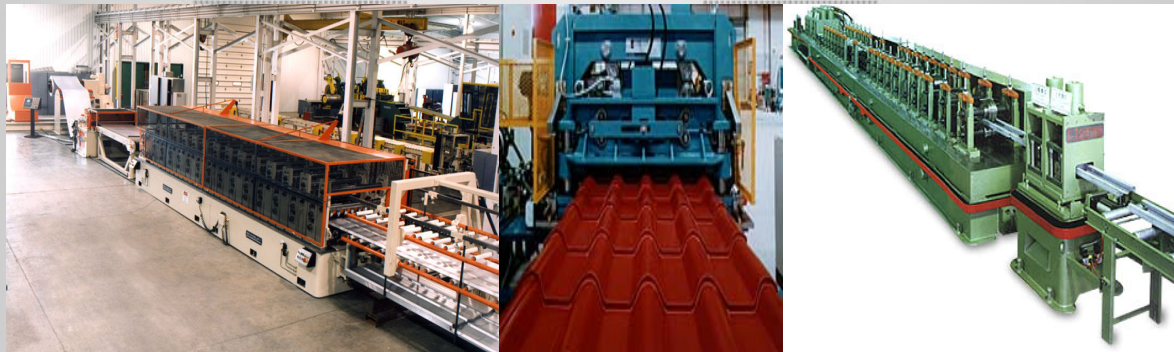
TechModular

Aluminum Roofing Sheets, Doors & Window Frames Production Plant

The Main Plant will be designed to produce 16,335 Feet/Day of Corrugated Aluminum Roofing Sheets in 0.35 mm, 0.45 mm, 0.55 mm and 0.70 mm as well as 1,900 Feet/Day of Roofing Ridges, Gutters and Roofing Accessories.

The second line will produce Aluminum Door & Window Frames as well as Roof Gutters and Accessories for construction of Factory, Commercial Buildings and Private Homes, utilizing Painted Mill Finish Aluminum Coils with dimensions of 0.014"(0.35mm) x 49.213" through 0.028" (0.70mm) x 49.213" and Cold Rolled Mill Finished Aluminum Coils of various sheet thicknesses.

Estimated Cost: Complete Roofing Sheet & Window/Door Frames Lines with Pre-Engineered Factory Building, Mack Delivery Truck, Walking Pallet Trucks and Start-up Raw Materials – From \$5.9 million.



Developing Viable Commercial and Industrial Projects