Features of Wooden Product

- It's characteristics such as resistance to water, erosion, flame mold, pollution and process ability and recycle ability as well.
- Also completely different processing proceeding extend the temperature resistance to 80 ° C as upper limit and –20 ° C as lower limit, which overcomes natural setbacks of real wood such as fission, bend, colour specks and mould dots.
- Thanks to strong elasticity is suitable for indoor decoration. Moreover, unique production technology makes it possible to product different types with varied specifications, forms and thickness, colours and textures to satisfy diverse applications.
- Because of nonuse of any glue during the process of production, hazardous substances such as Formaldehyde, Benzene, Amino Acid, Trichloroethylene etc are absent. Consequently wooden plastic compound material is a green product, which is about to take the pace of traditional wooden materials.
- In term of process, just like natural wooden material, it can nail-able, drillable, stick-able. Moreover, with fine and smooth surface, such a material needs no polishing or printing. In the meantime owing to good paint-ability, different colours can be applied up to consumers' will.
- As a new material to replace traditional wood, it can be used to decorate kitchen and bathroom, which lags traditional wood materials far behind. Up to now, pervaded attention has been paid to the wooden plastic products in the international community, which are regarded as Green Environmental Protection Products which are with promising prospective.