

Product show

[illegible]

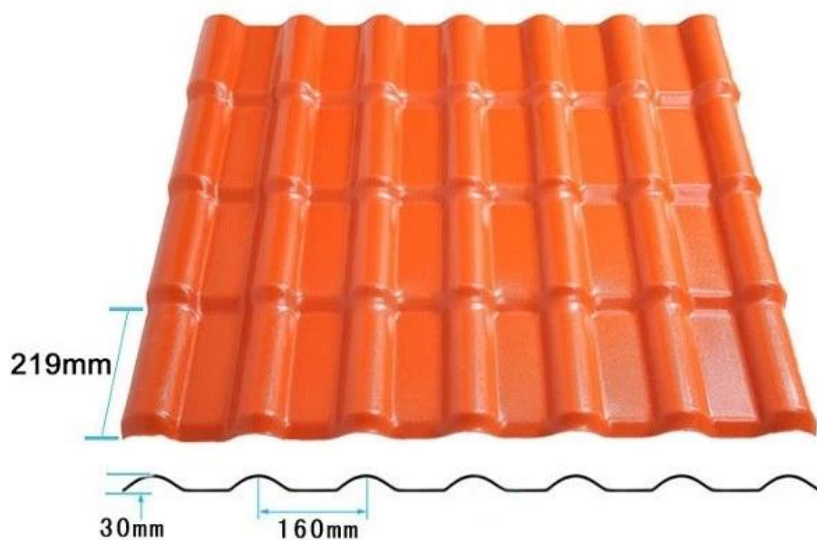
- [illegible]





ပေးသော ပုံစံ	ပေးသော ပုံစံကို အောက်ပါ ပုံစံ အတိုင်း အသုံးပြု
ပေးသော	ZXC
ပေးသော ပုံစံ	ပေးသော ပုံစံ) ပေးသော ပုံစံကို အောက်ပါ ပုံစံ အတိုင်း အသုံးပြု
ပေးသော	ပေးသော ပုံစံကို အောက်ပါ ပုံစံ အတိုင်း အသုံးပြု ပေးသော ပုံစံကို အောက်ပါ ပုံစံ အတိုင်း အသုံးပြု
ပေးသော	25 ပုံစံ
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ပေးသော ပုံစံ	1x201 ပုံစံ 6 ပုံစံ ပုံစံ x40GP ပုံစံ 7 ပုံစံ
ပေးသော ပုံစံ	ပုံစံ ပုံစံ ပုံစံ 13500 ပုံစံ ပုံစံ ပုံစံ 8 ပုံစံ
ပေးသော ပုံစံ	T/T ပုံစံ ပုံစံ ပုံစံ ပုံစံ ပုံစံ ပုံစံ %30 ပုံစံ ပုံစံ ပုံစံ ပုံစံ

More Types



Overall Width: 1050mm

Effective Width: 960mm



Purplish Red



Brick Red



Sky Blue



Black



Dark Green



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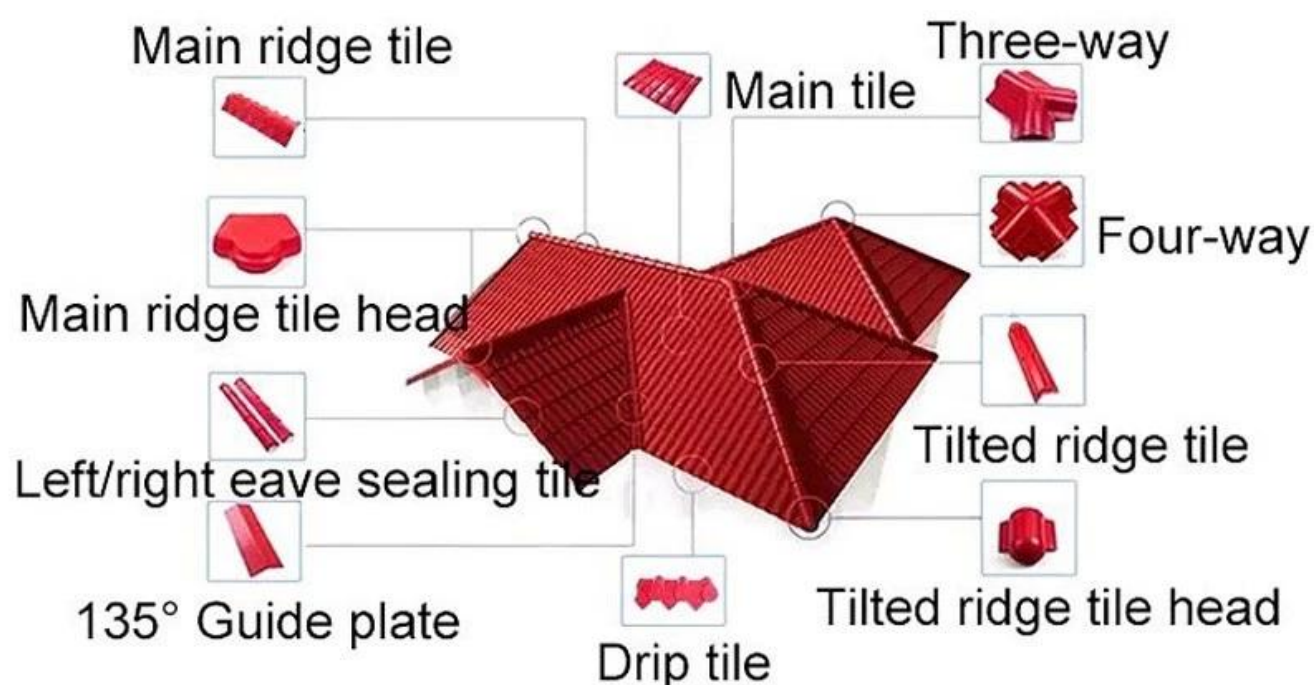
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resin roof tile accessories



▶ Step1



▶ Step2



▶ Step3



▶ Step4



▶ Step5

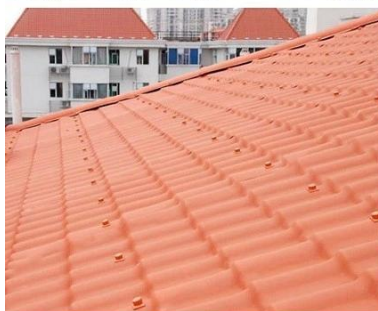


▶ Step6

Our Factory



Engineering case



Certificate



Packaging



CPU		2.3 GHz	2.5 GHz	2.8 GHz	3.0 GHz
GPU (GPU/VRAM))		4.6	5.0	5.6	6.0
Memory (RAM) (GB)	20 GB (21))	4500	4200	3750	3500
	40 GB (26 GB)	5600	5200	4600	4300

FAQ:

1. CPU performance comparison
2. GPU performance comparison
3. Memory performance comparison
4. Storage performance comparison
5. Network performance comparison
6. Overall system performance comparison

For more information, please contact us: [Email]

FAQ

- * CPU performance comparison: This table shows the relative performance of different CPU models. The values are based on standard benchmarks and may vary depending on the specific workload.
- * GPU performance comparison: This table shows the relative performance of different GPU models. The values are based on standard benchmarks and may vary depending on the specific workload.
- * Memory performance comparison: This table shows the relative performance of different memory configurations. The values are based on standard benchmarks and may vary depending on the specific workload.
- * Storage performance comparison: This table shows the relative performance of different storage configurations. The values are based on standard benchmarks and may vary depending on the specific workload.
- * Network performance comparison: This table shows the relative performance of different network configurations. The values are based on standard benchmarks and may vary depending on the specific workload.

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