

Our superior surface finishing measures remove the steel rusting problem once and for all

Our surface finishing measures

1. Finishing welding and waiting for pickling & phosphating



2. pickling & phosphating to remove stains on metal surface(both inside & outside)



3. Interior welding areas after pickling & phosphating(very clean)



4. interior surface after rust-proof primer dipping(both inside & outside are covered with paint)



5. six months after exposing to rain or humid air(no rusting or peeling within 15 years)



Other suppliers' surface finishing measures

1. Finishing welding and waiting for sand blasting



2. sand blasting to remove stains on metal surface(outside only)



3. Interior welding areas after sand blasting(stain & rust remains)



4. interior surface after painting/powder coating(only outside covered with paint)



5. six months after exposing to rain or humid air(start rusting from inside and paints peeling off)



Problems with steel fence made from pre-galvanized steel tubes + powder coating finishing:

1. Steel tube zinc layer will be damaged after cutting & welding



2. Steel tubes will start rusting from inside after exposing to rain or humid air, cos no protection on interior surface (coating powder can only cover the exterior surface and can't get inside steel tubes). Paints will peel off after steel tubes are rusted through.

