OUTDOOR LOCKER FEATURE

Standard Upgrade: Critical parts in stainless steel

1 . Add antifreezing plate



 ${\bf 2}$. Change the bottom plate of the door to stainless to erase the rust problem at the bottom

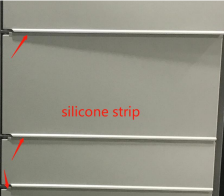


3 . Add rainfold at the compartment to drain the water/rain

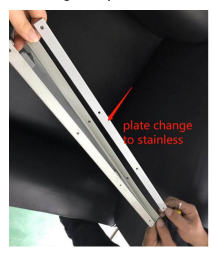


4. Add silicone strip





5 . Change the plate to fix the silicone strip to stainless steel

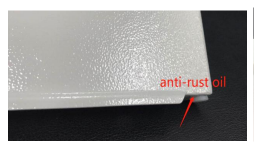


6 . Change the rivet nuts to stainless steel of the upper door part.





 ${\bf 7}$. Always anti-oil application to all the hinges & plate gap at the side and bottom





8. Add foof



Additional upgrade: Stainless 201 Upgrade for the outer parts

- 1. All doors will be made with stainless 201 steel (indicate in green).
- 2. Roof will be made with stainless 201 steel (indicate in red).
- 3. Two side plates will be made with stainless 201 steel (indicated in orange).
- 4. Back plate will be made with stainless 201 steel (indciated in blue).

